

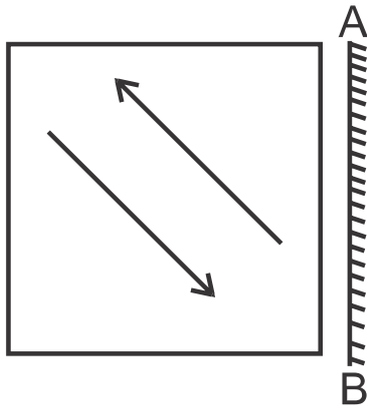
CAREERS 360

PREPARATION **Series**

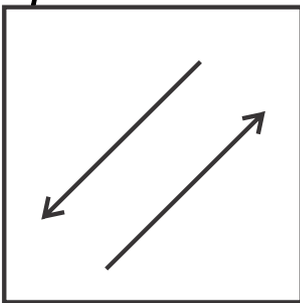
Mirror and Water Image

All Questions with Solutions

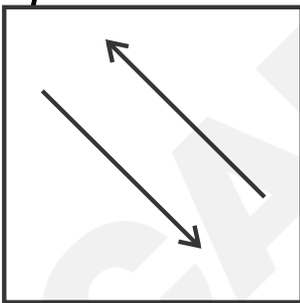
- Q. 1** **Directions:** If a mirror is placed on Line AB, which of the answer figures is the right image of the given figure?



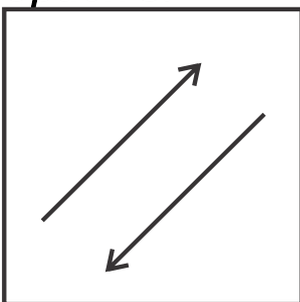
Option 1:



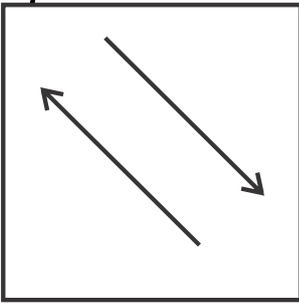
Option 2:



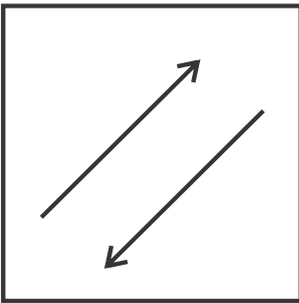
Option 3:



Option 4:



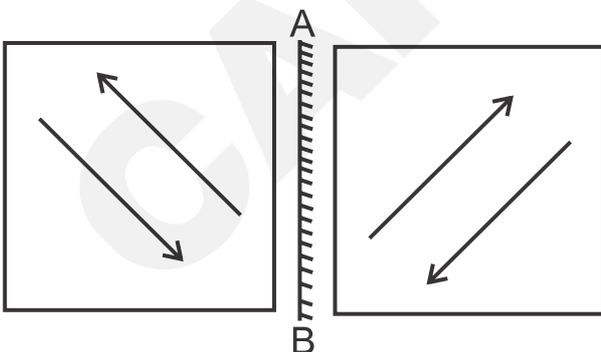
Correct Answer:



Solution:

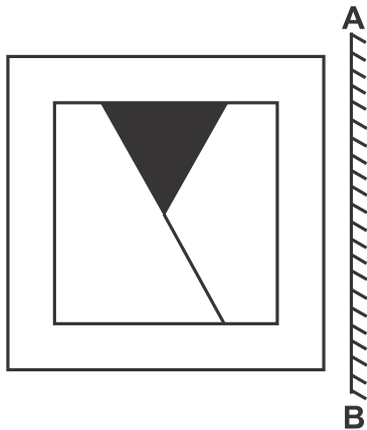
As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, the mirror is placed on the right side of the figure (on Line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain same.

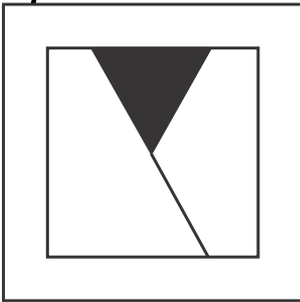


Hence, the **third option** is correct.

- Q. 2** **Directions:** If a mirror is placed on Line AB, which of the answer figures is the right image of the given figure?



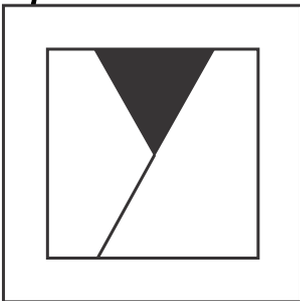
Option 1:



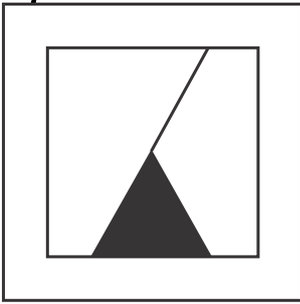
Option 2:



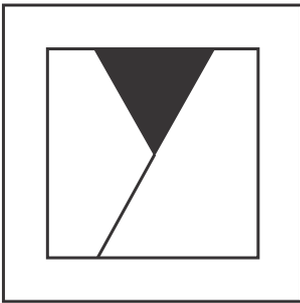
Option 3:



Option 4:



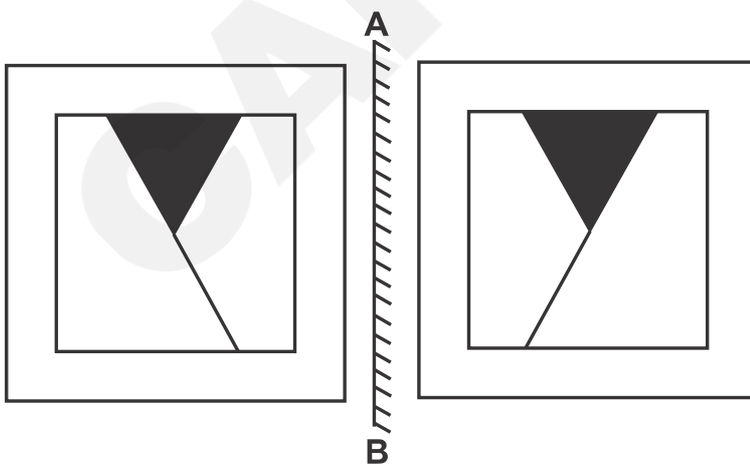
Correct Answer:



Solution:

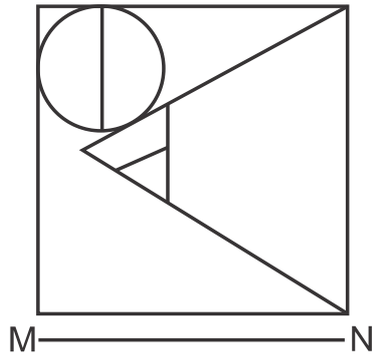
As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, the mirror is placed on the right side of the figure (on Line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain same.

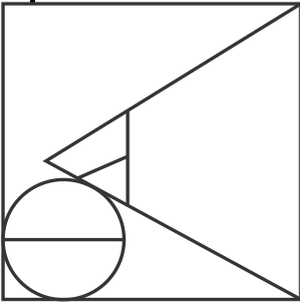


Hence, the **third option** is correct.

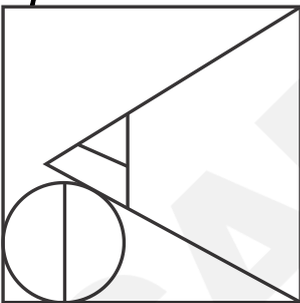
- Q. 3** **Directions:** If a mirror is placed on Line MN, which of the answer figures is the right image of the given figure?



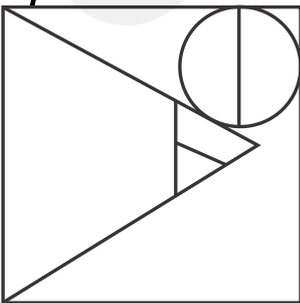
Option 1:



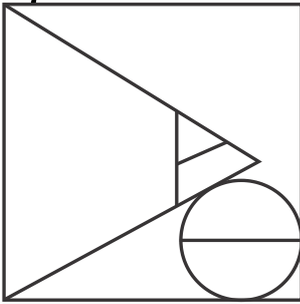
Option 2:



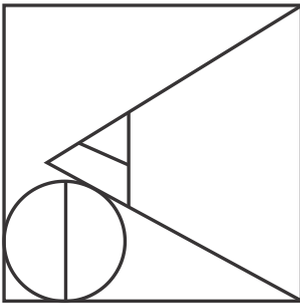
Option 3:



Option 4:



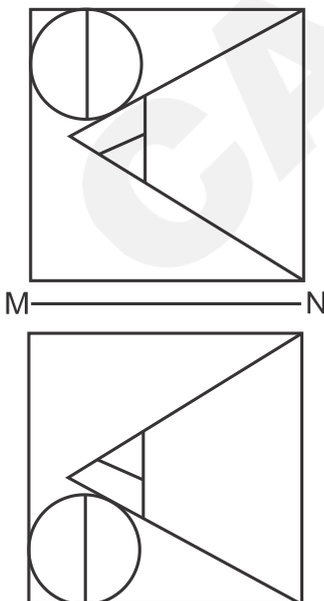
Correct Answer:



Solution:

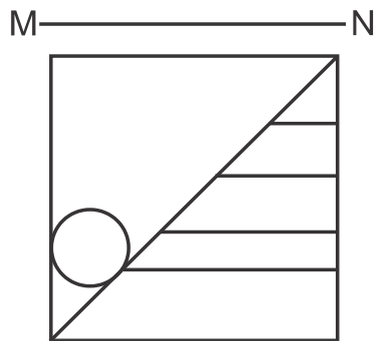
As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, the mirror is placed at the bottom of the figure (on Line MN). So, the top of the reflected image will appear at the bottom, and the bottom will appear at the top. However, the left and right sides of the reflected image will remain same.

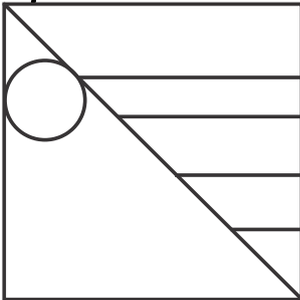


Hence, the **second option** is correct.

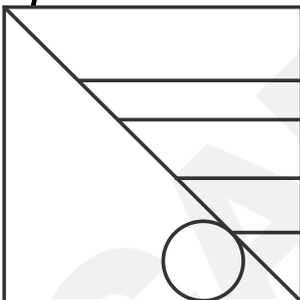
- Q. 4** **Directions:** If a mirror is placed on Line MN, which of the options will be the right image of the given figure?



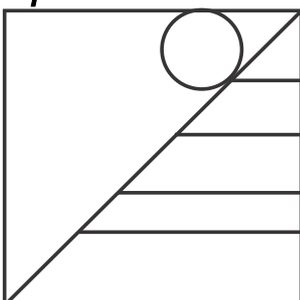
Option 1:



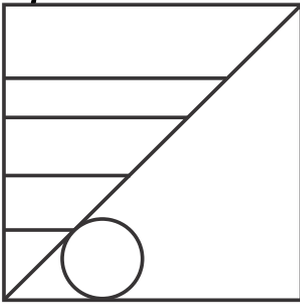
Option 2:



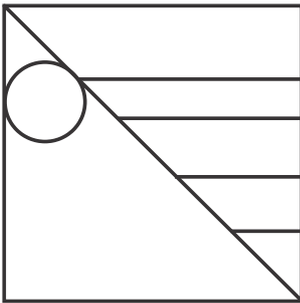
Option 3:



Option 4:



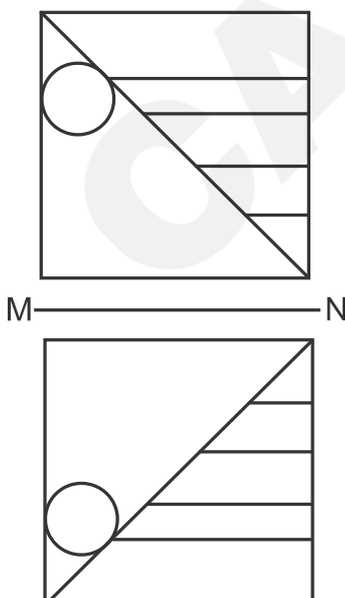
Correct Answer:



Solution:

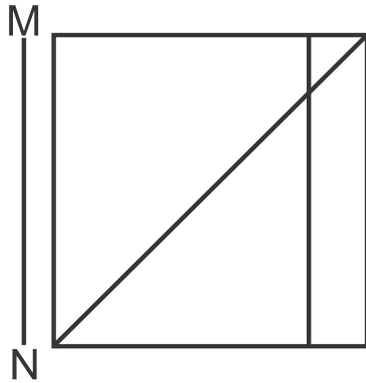
As per mirror image properties, closer things appear close to the mirror in reflection.

Here, according to the information provided, the mirror is placed at the top of the figure (on Line MN). So, the top of the reflected image will appear as the bottom, and the bottom will appear as the top. However, the left and right sides of the reflected image will remain the same.

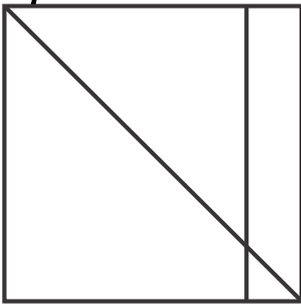


Hence, the **first option** is correct.

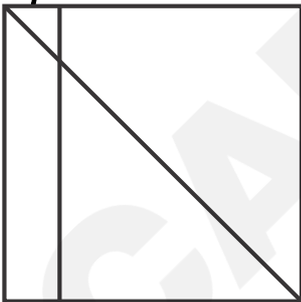
- Q. 5** **Directions:** If a mirror is placed on Line MN, which of the options will be the right image of the given figure?



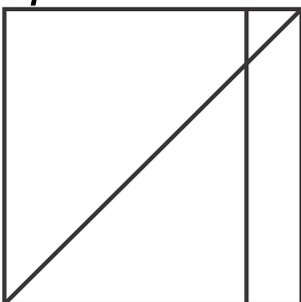
Option 1:



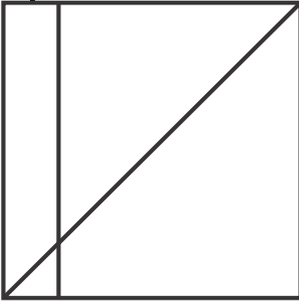
Option 2:



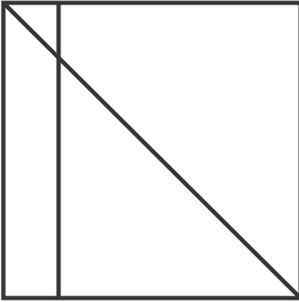
Option 3:



Option 4:



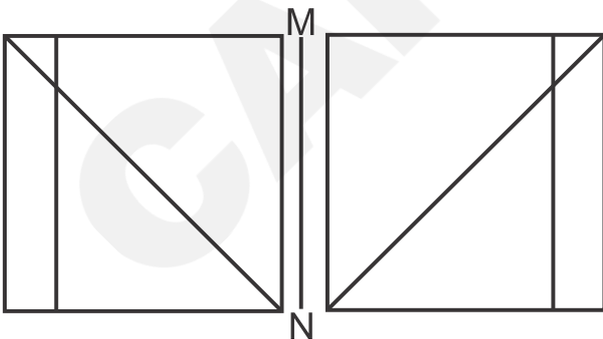
Correct Answer:



Solution:

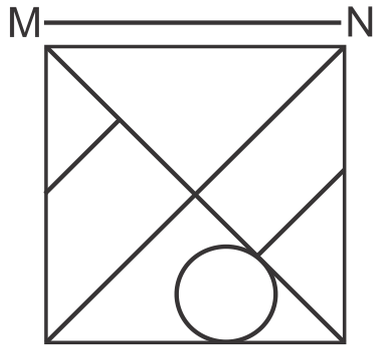
As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, the mirror is placed on the left side of the figure (on Line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain same.

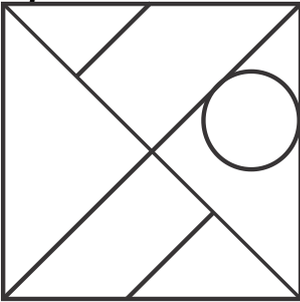


Hence, the **second option** is correct.

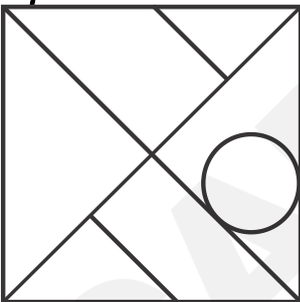
- Q. 6** **Directions:** If a mirror is placed on Line MN, which of the options will be the right image of the given figure?



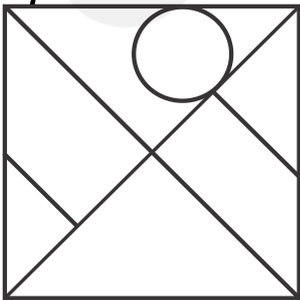
Option 1:



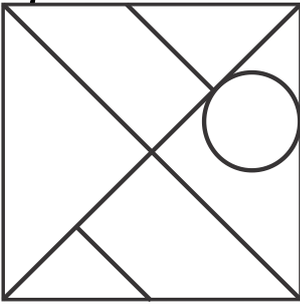
Option 2:



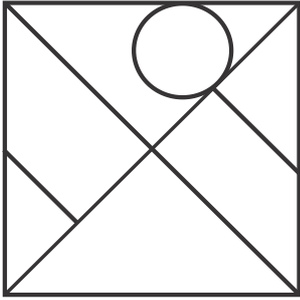
Option 3:



Option 4:



Correct Answer:

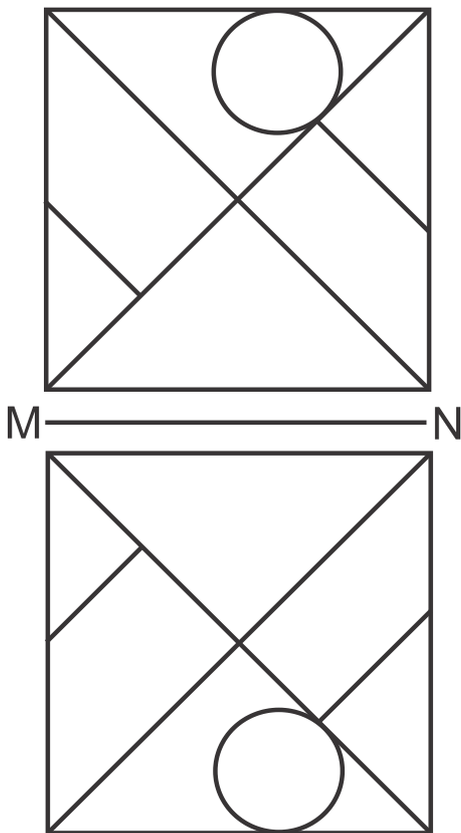


Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

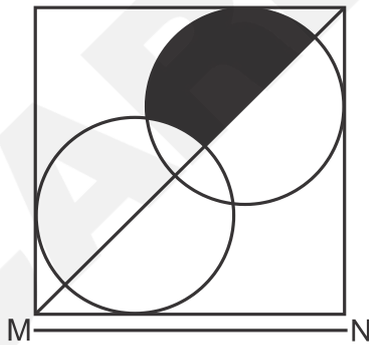
According to the information provided, the mirror is placed at the top of the figure (on Line MN). So, the top of the reflected image will appear at the bottom, and the bottom will appear at the top.

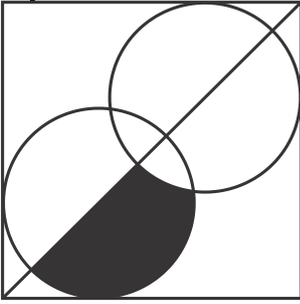
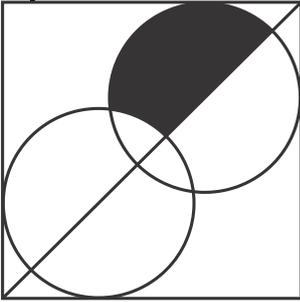
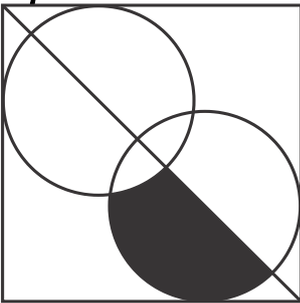
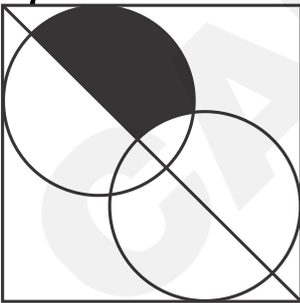
However, the left and right sides of the reflected image will remain same.



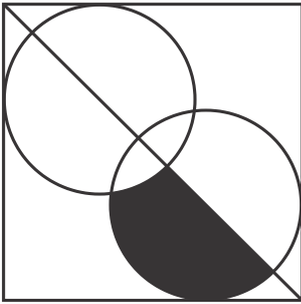
Hence, the **third option** is correct.

- Q. 7** **Directions:** If a mirror is placed on the Line MN, which of the options will be the right image of the given figure?



Option 1:**Option 2:****Option 3:****Option 4:**

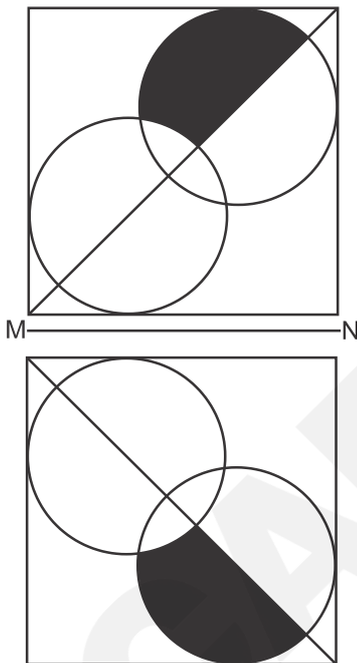
Correct Answer:



Solution:

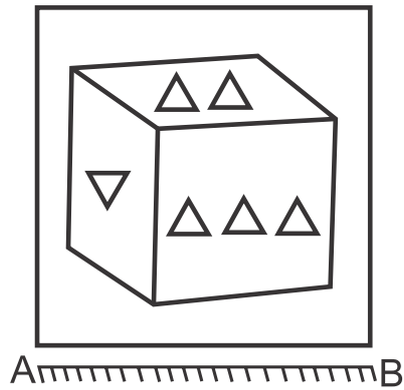
As per mirror image properties, closer things appear close to the mirror in reflection.

Here, the mirror is placed at the bottom of the figure (on Line MN). So, the top of the reflected image will appear at the bottom, and the bottom will appear at the top. However, the left and right sides of the reflected image will remain same.

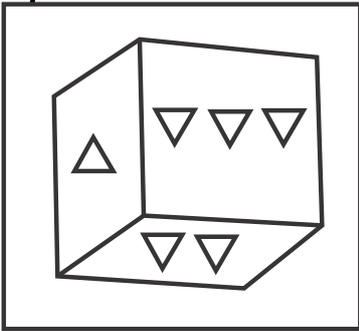


Hence, the **third option** is correct.

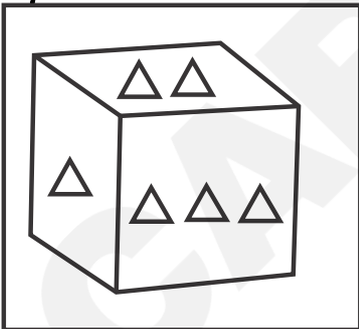
- Q. 8** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



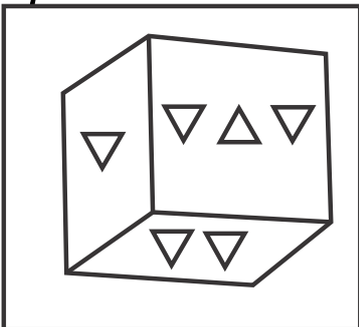
Option 1:



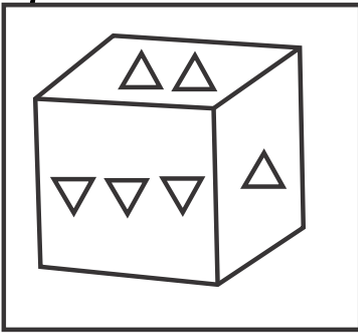
Option 2:



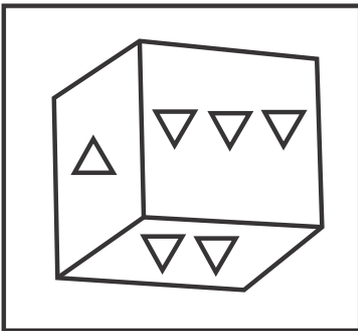
Option 3:



Option 4:



Correct Answer:



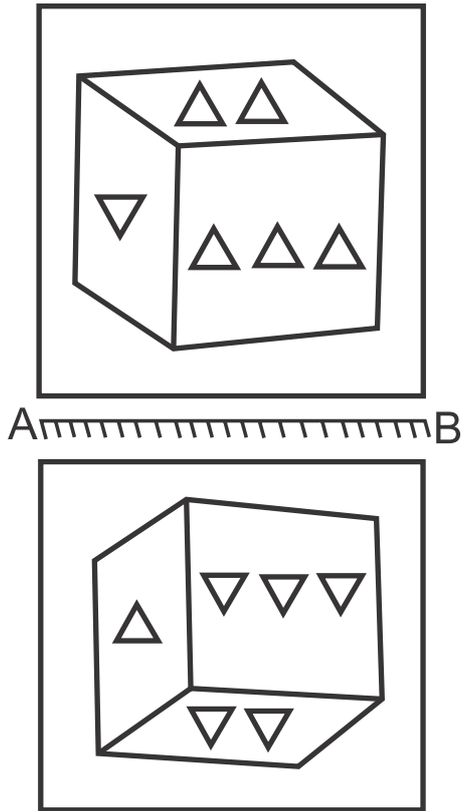
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

Here, according to the information provided, the mirror is placed at the bottom of the figure (on line AB). So, the top of the reflected image will appear as the bottom, and the bottom will appear as the top. However, the left and right sides of the reflected image will

remain the same.

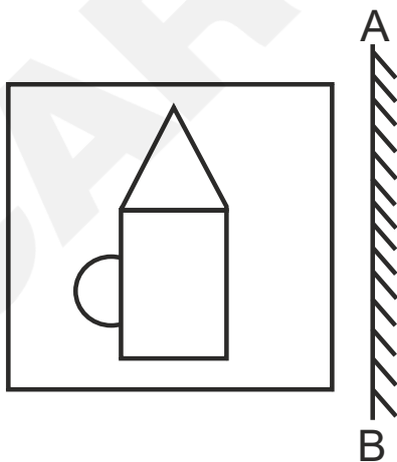
So, the mirror image will be -



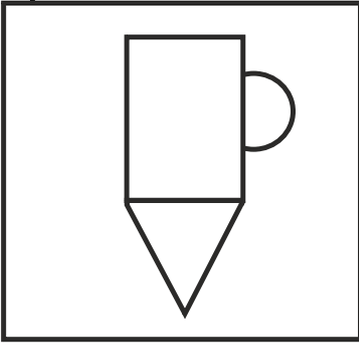
Hence, the **first option** is correct.

Q. 9

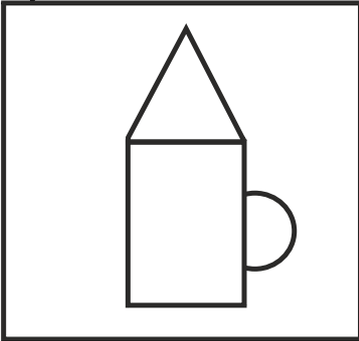
Directions: If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



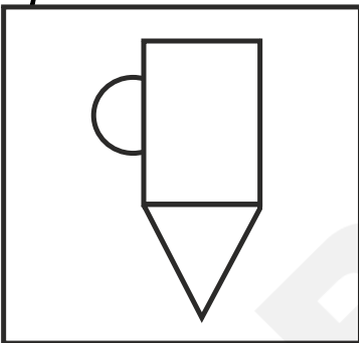
Option 1:



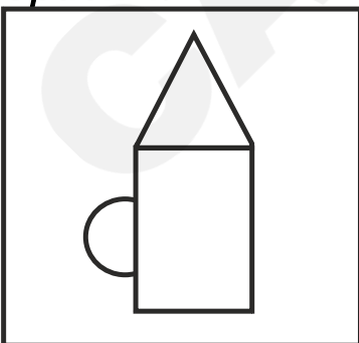
Option 2:



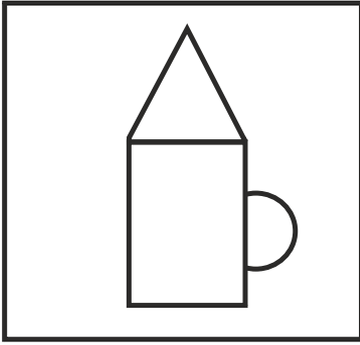
Option 3:



Option 4:



Correct Answer:

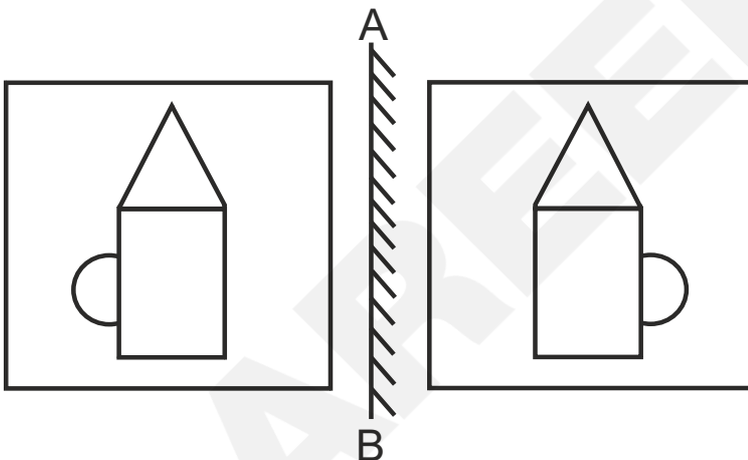


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

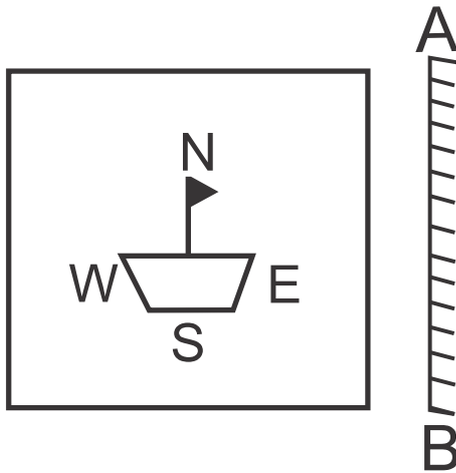
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

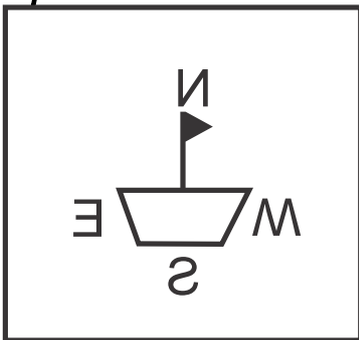


Hence, the **second option** is correct.

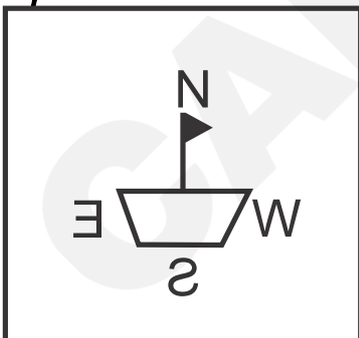
- Q. 10** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



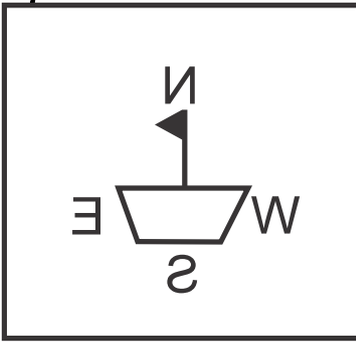
Option 1:



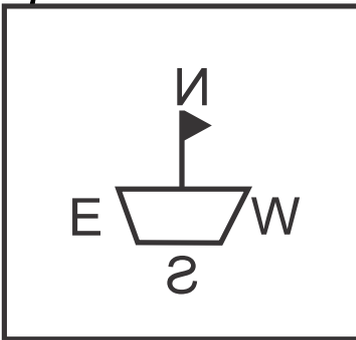
Option 2:



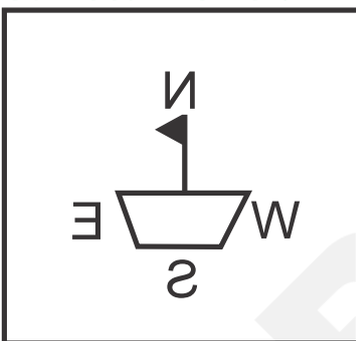
Option 3:



Option 4:



Correct Answer:

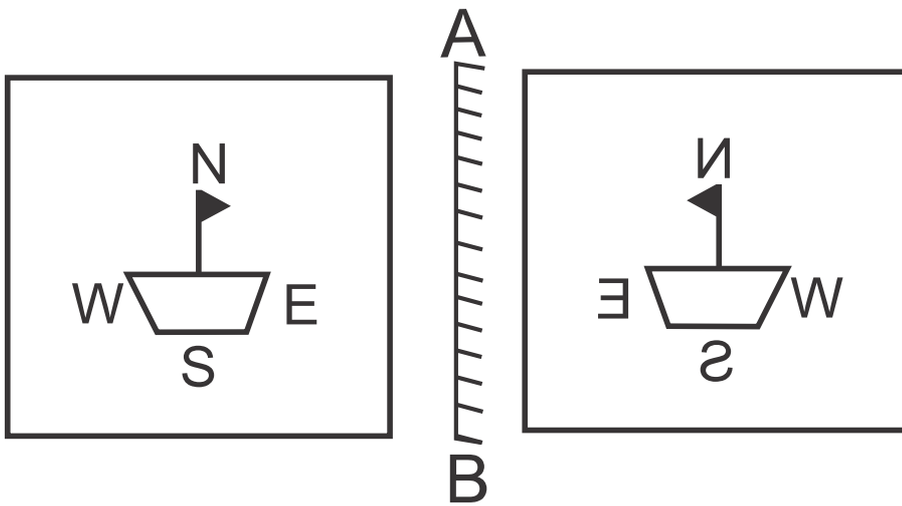


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

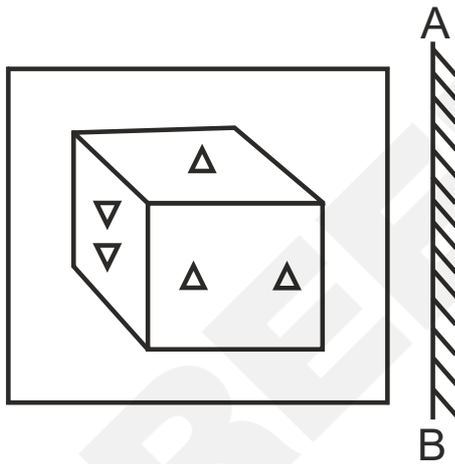
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

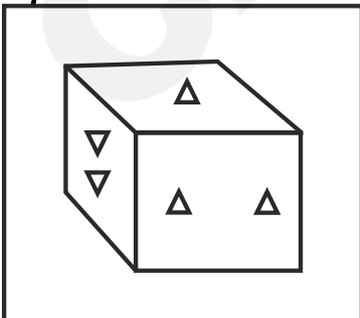


Hence, the **third option** is correct.

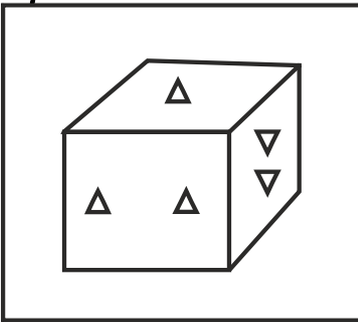
- Q. 11** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



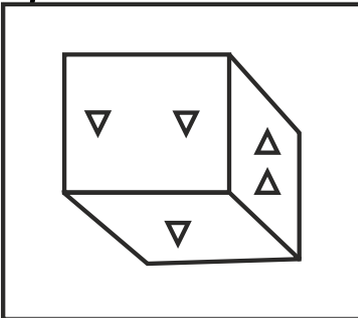
Option 1:



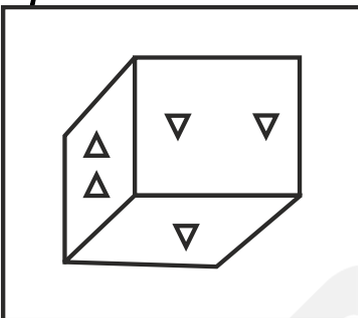
Option 2:



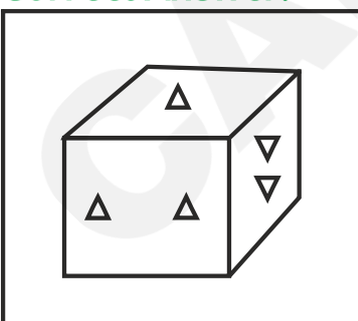
Option 3:



Option 4:



Correct Answer:

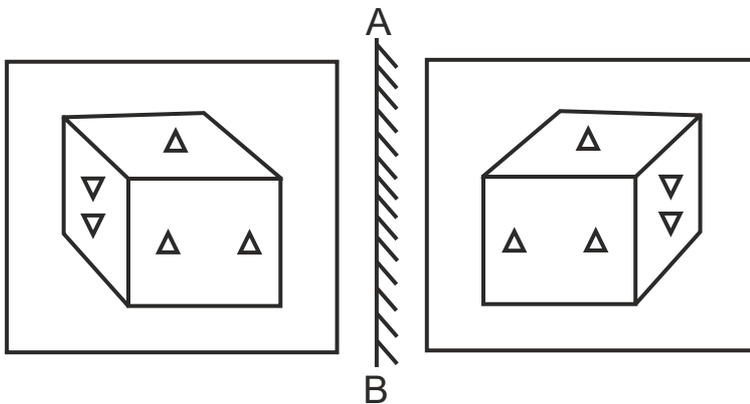


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

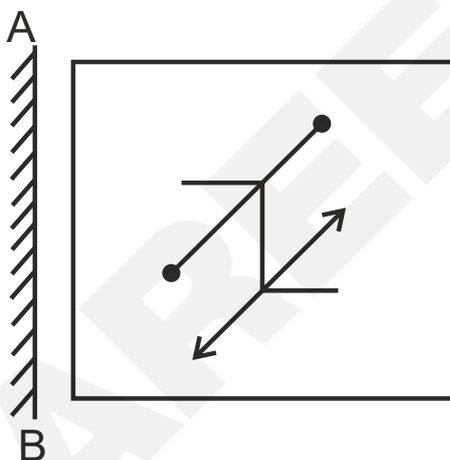
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will

appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same. So, the mirror image will be –

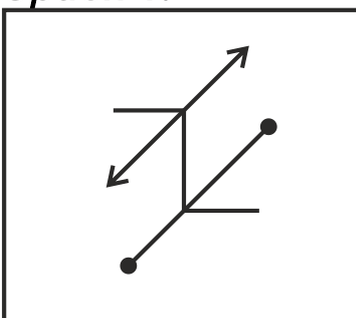


Hence, the **second option** is correct.

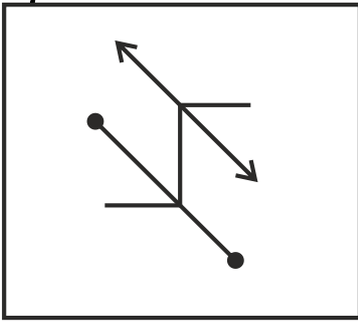
Q. 12 **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



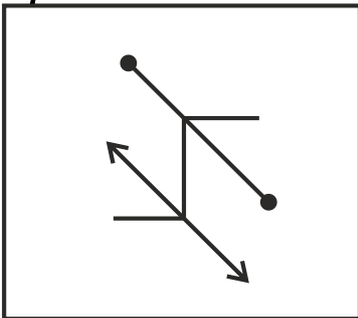
Option 1:



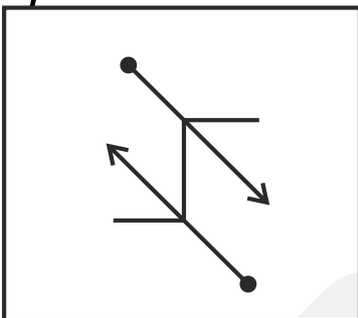
Option 2:



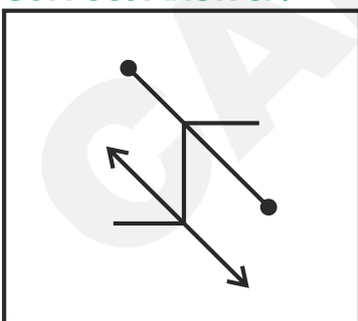
Option 3:



Option 4:



Correct Answer:



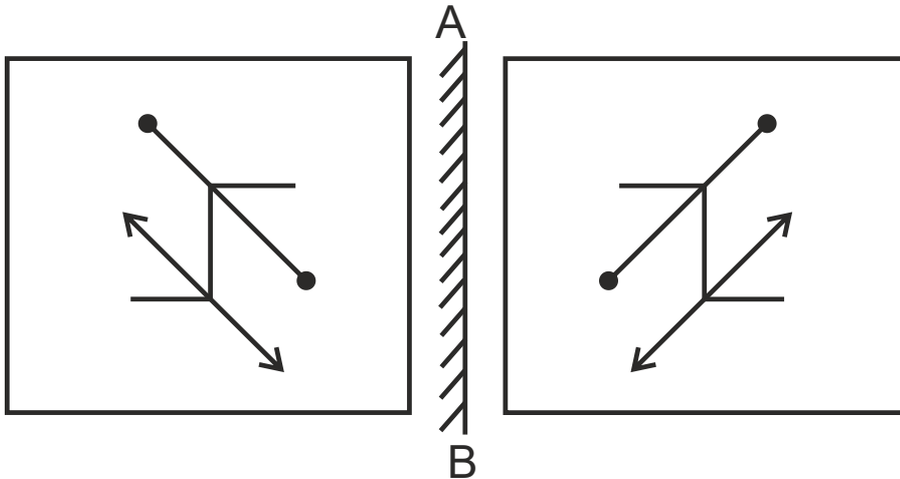
Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, if the mirror is placed on the left side of the figure (on line AB), the right of the reflected image will appear

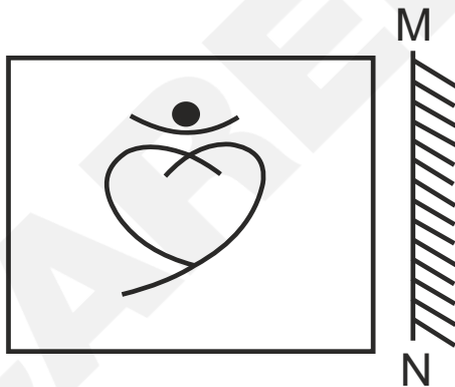
as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

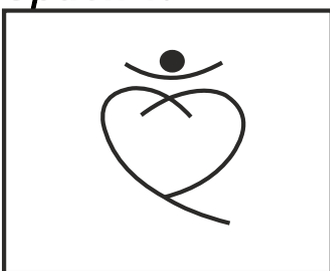


Hence, the **third option** is correct.

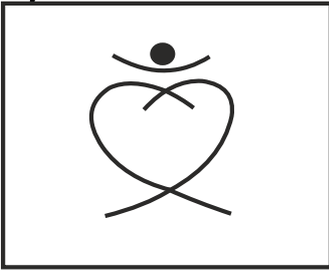
- Q. 13** **Directions:** If a mirror is placed on the line MN, which of the answer figures is the right mirror image of the given figure?



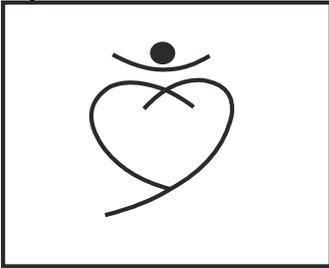
Option 1:



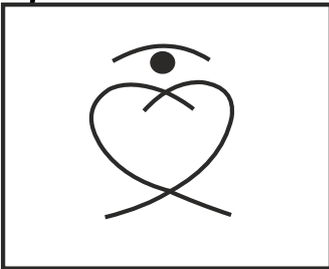
Option 2:



Option 3:



Option 4:



Correct Answer:



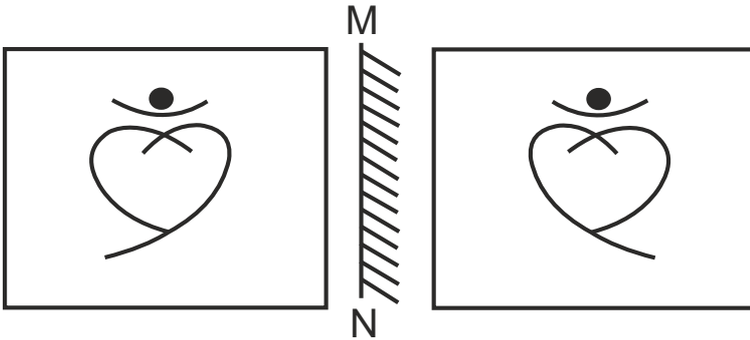
Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line MN), the right of the reflected image will appear as the left, and the left will appear as the right. However,

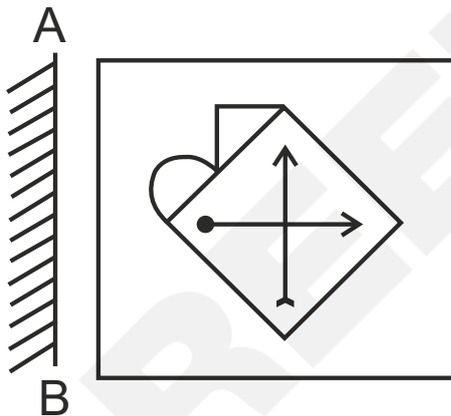
the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

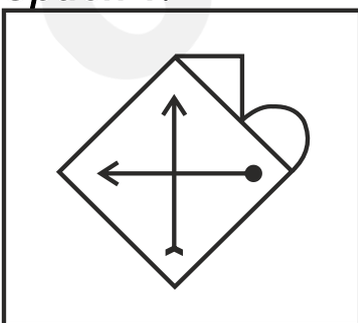


Hence, the **first option** is correct.

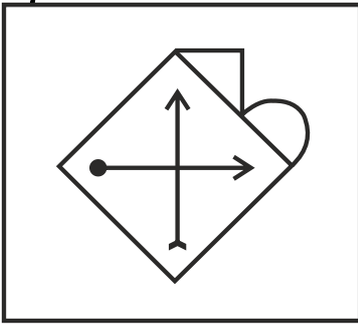
- Q. 14** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



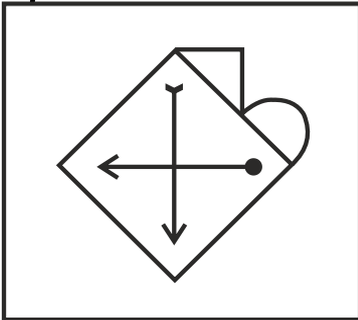
Option 1:



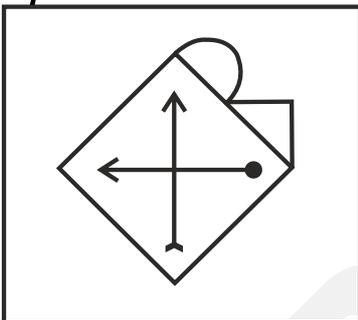
Option 2:



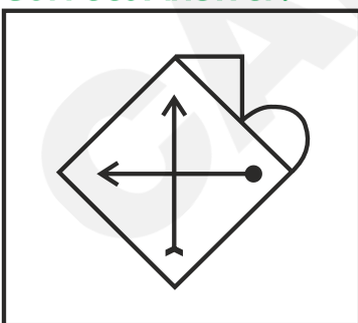
Option 3:



Option 4:



Correct Answer:



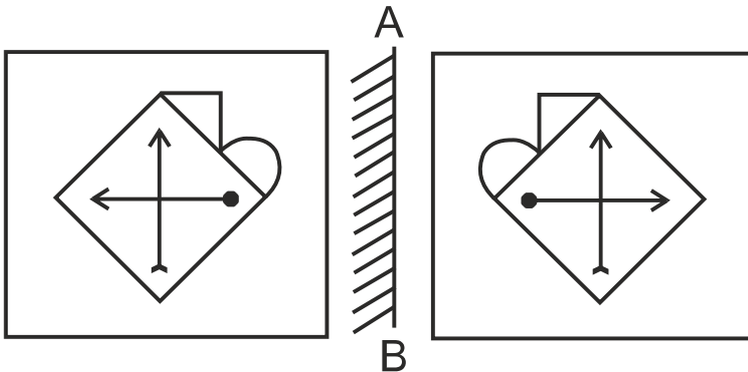
Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, if the mirror is placed on the left side of the figure (on line AB), the right side of the reflected

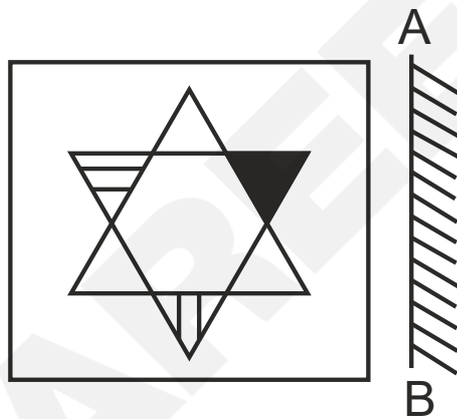
image will appear as the left and the left side will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

The mirror image of the given figure will be as follows –

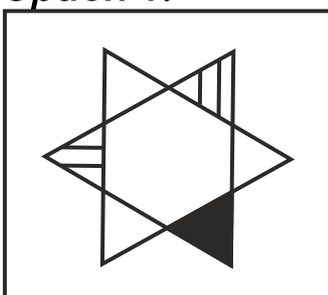


Hence, the **first option** is correct.

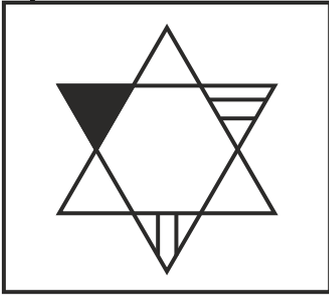
- Q. 15** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



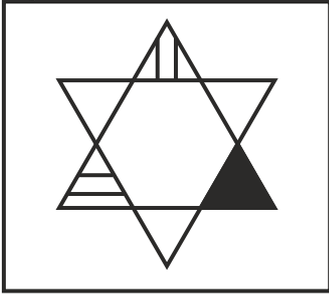
Option 1:



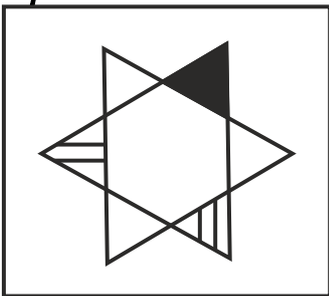
Option 2:



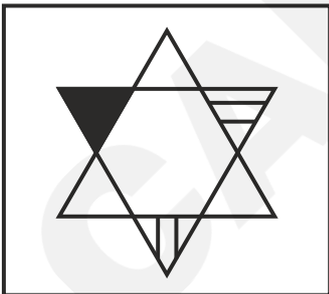
Option 3:



Option 4:



Correct Answer:



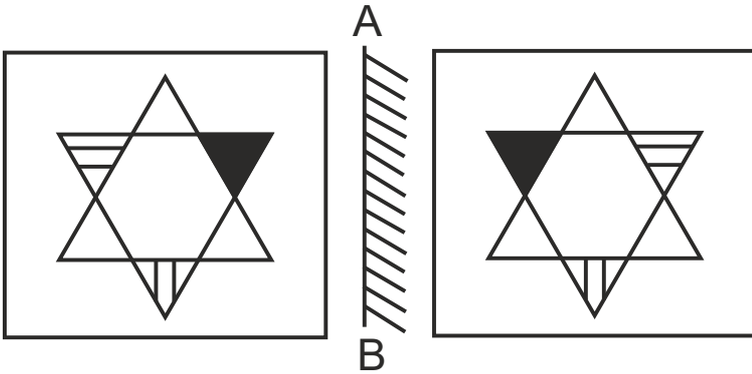
Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

Here, according to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right.

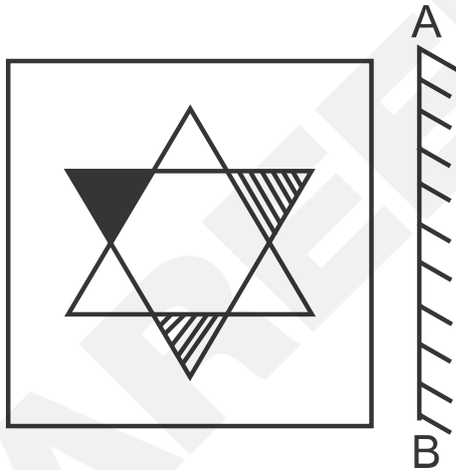
However, the top and bottom sides of the reflected image will remain the same.

The mirror image of the figure will be as follows –

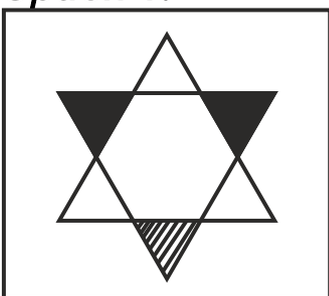


Hence, the **second option** is correct.

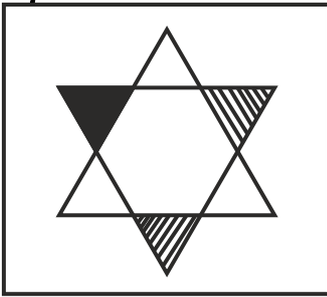
- Q. 16** **Directions:** If a mirror is placed on line AB, which of the answer figures is the right image of the given figure?



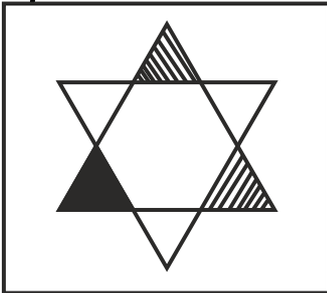
Option 1:



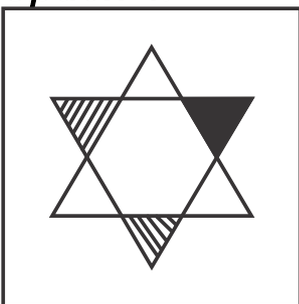
Option 2:



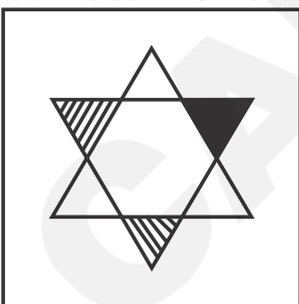
Option 3:



Option 4:



Correct Answer:



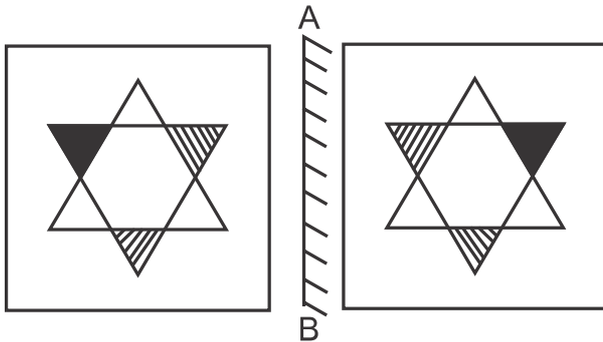
Solution:

As per mirror image properties, closer things appear close to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However,

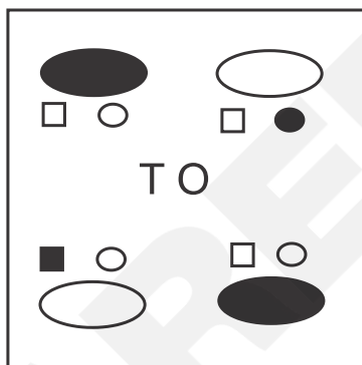
the top and bottom sides of the reflected image will remain the same.

The mirror image of the figure will be as follows -

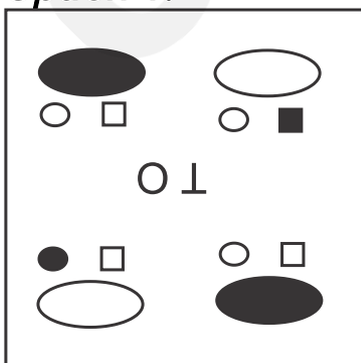


Hence, the **fourth option** is correct.

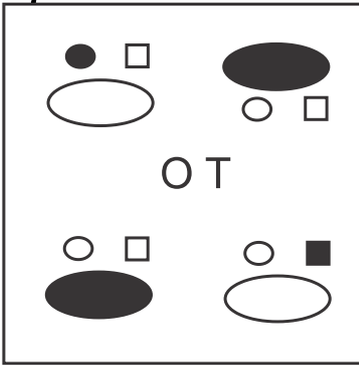
Q. 17 **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



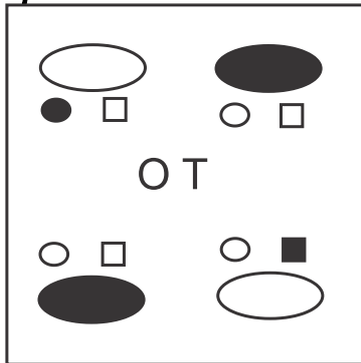
Option 1:



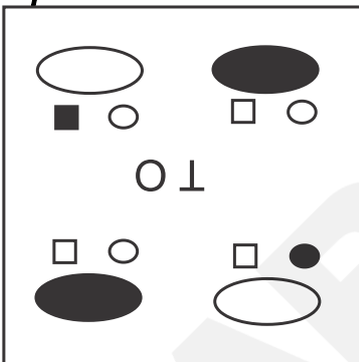
Option 2:



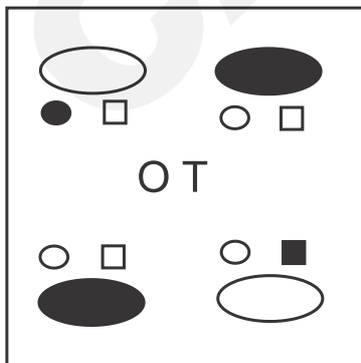
Option 3:



Option 4:



Correct Answer:

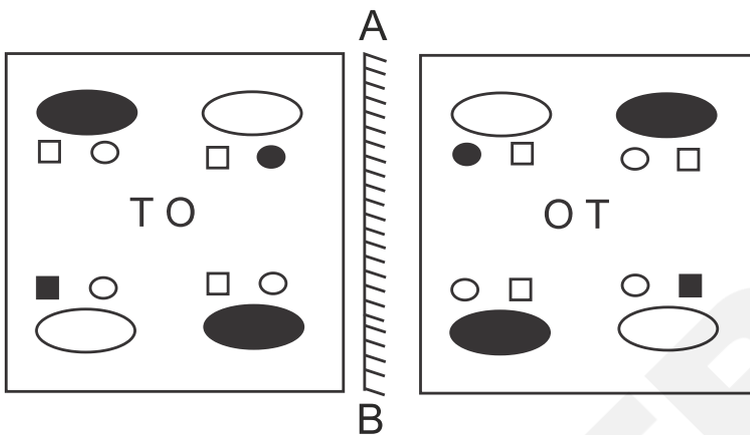


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

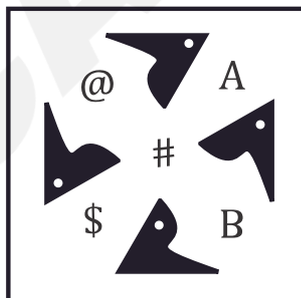
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

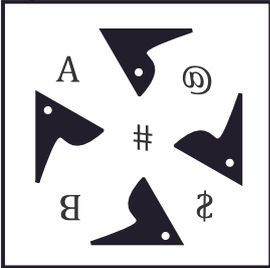
- Q. 18** **Directions:** Select the correct mirror image from the following options, when the mirror is placed on the right side of the given figure.



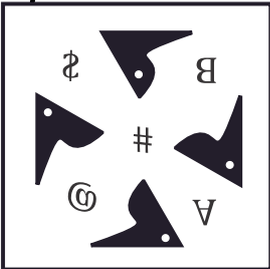
Option 1:



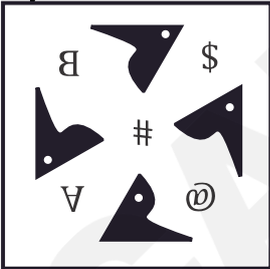
Option 2:



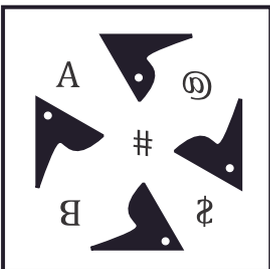
Option 3:



Option 4:



Correct Answer:

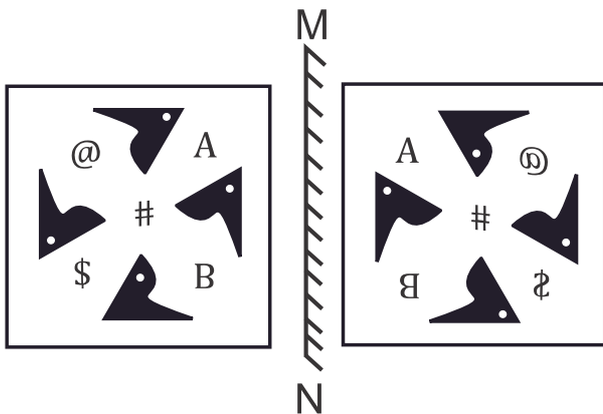


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **second option** is correct.

Q. 19

Directions: Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



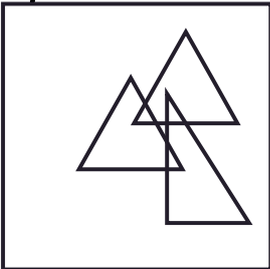
Option 1:



Option 2:



Option 3:



Option 4:



Correct Answer:

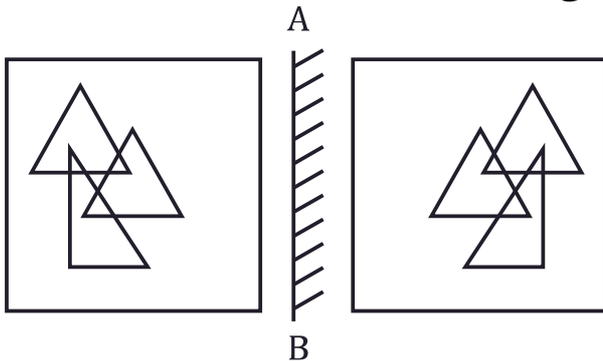


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

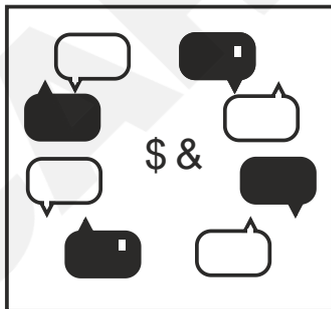
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

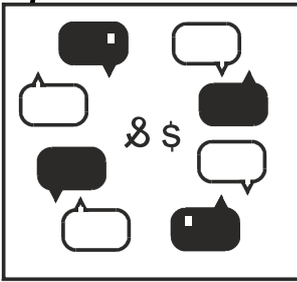


Hence, the **first option** is correct.

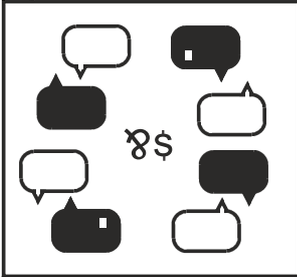
- Q. 20** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



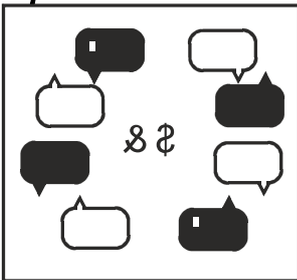
Option 1:



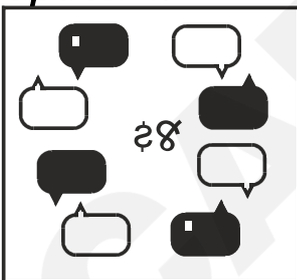
Option 2:



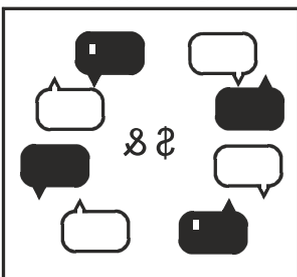
Option 3:



Option 4:



Correct Answer:

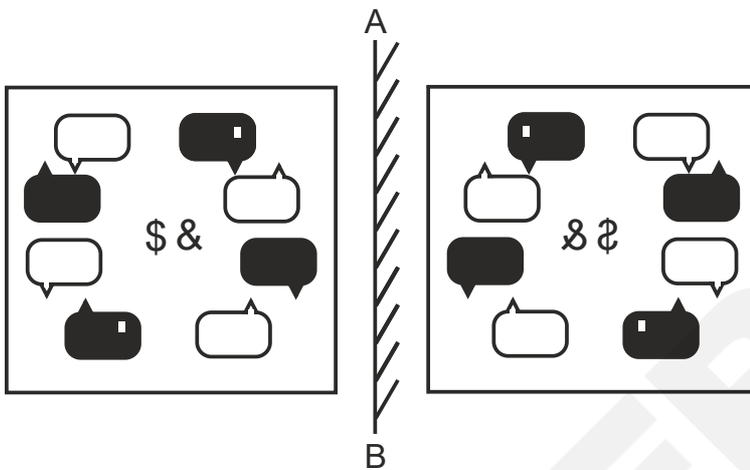


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

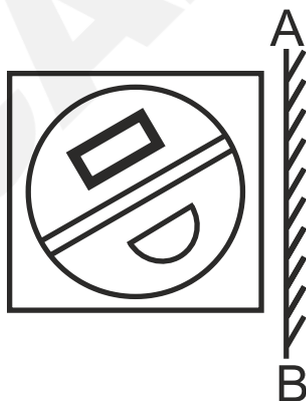
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

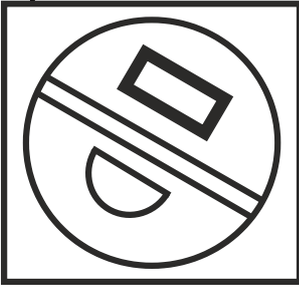


Hence, the **third option** is correct.

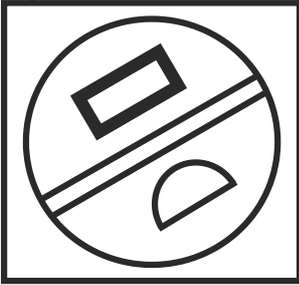
- Q. 21** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



Option 1:



Option 2:



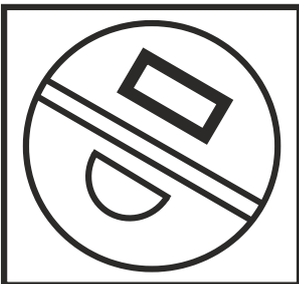
Option 3:



Option 4:



Correct Answer:

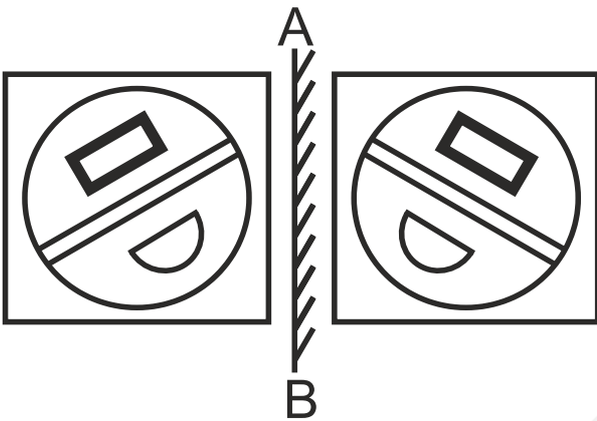


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

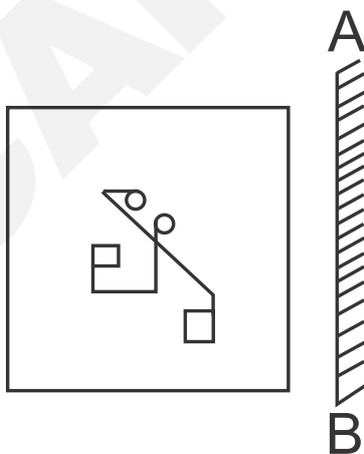
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

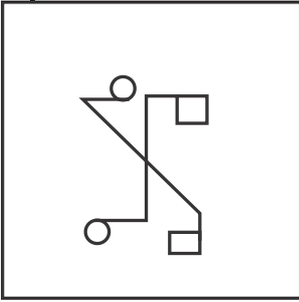


Hence, the **first option** is correct.

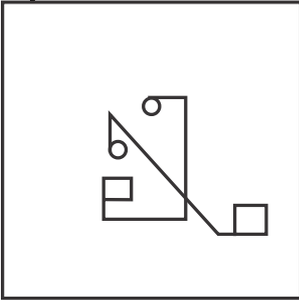
- Q. 22** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



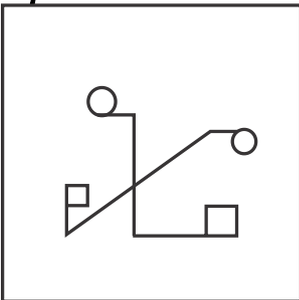
Option 1:



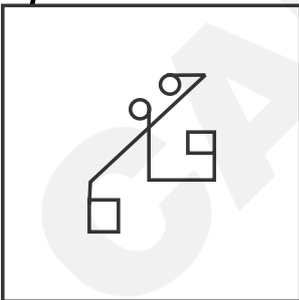
Option 2:



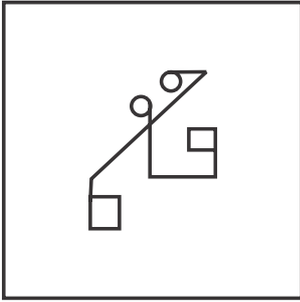
Option 3:



Option 4:



Correct Answer:

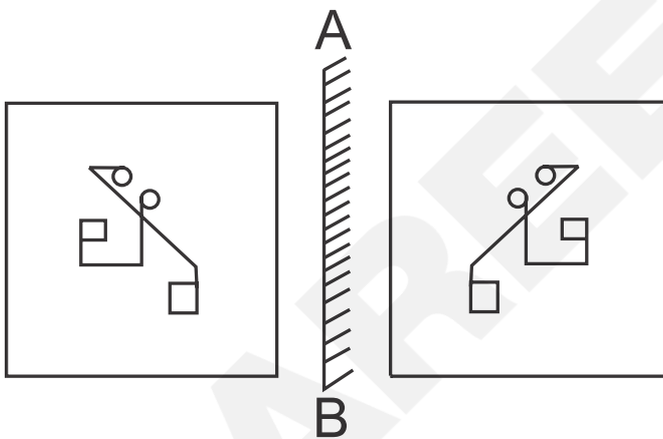


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

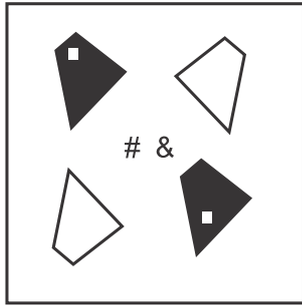
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

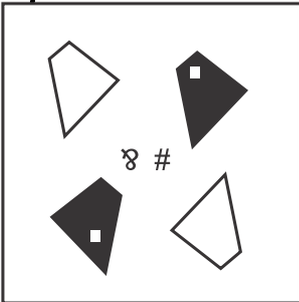


Hence, the **fourth option** is correct.

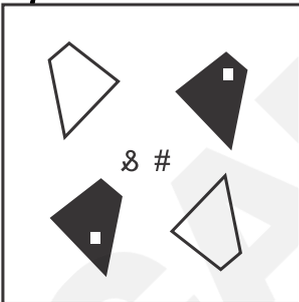
- Q. 23** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



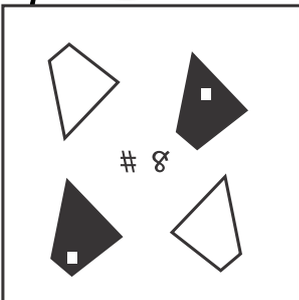
Option 1:



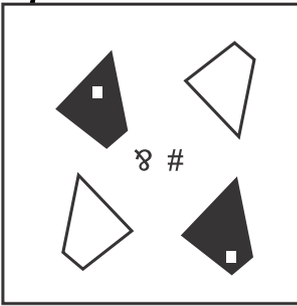
Option 2:



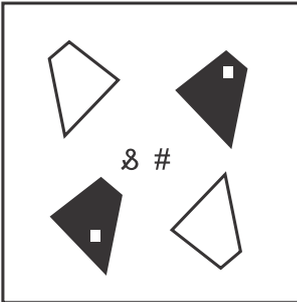
Option 3:



Option 4:



Correct Answer:

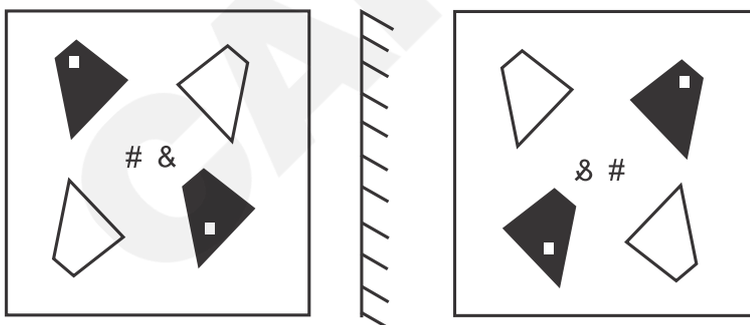


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

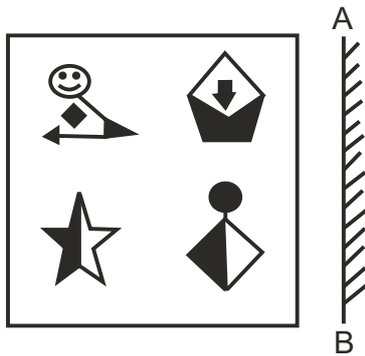
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

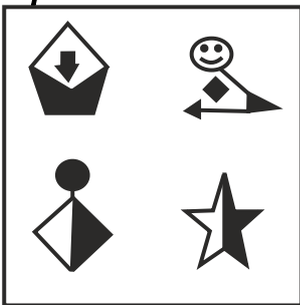


Hence, the **second option** is correct.

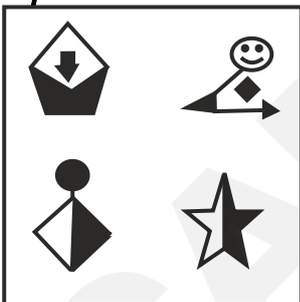
- Q. 24** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



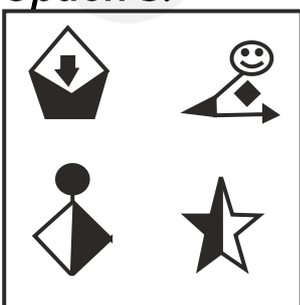
Option 1:



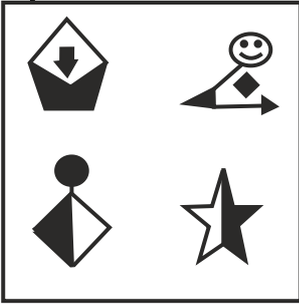
Option 2:



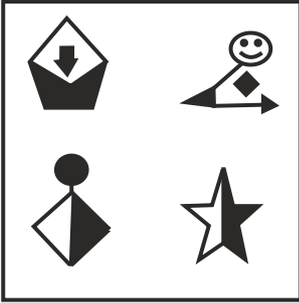
Option 3:



Option 4:



Correct Answer:

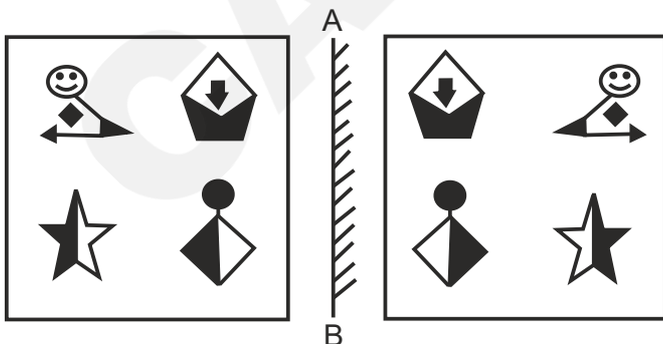


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

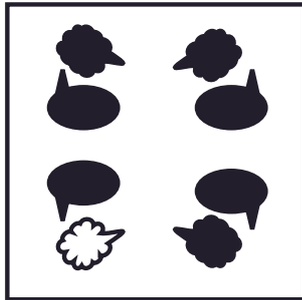
According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

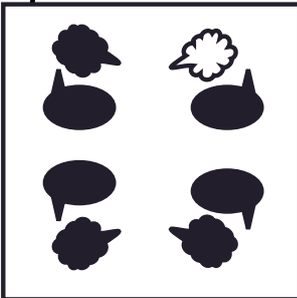


Hence, the **second option** is correct.

- Q. 25** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



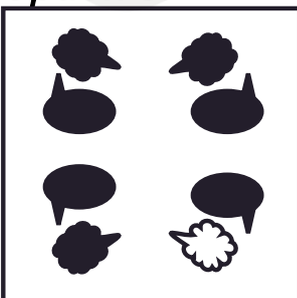
Option 1:



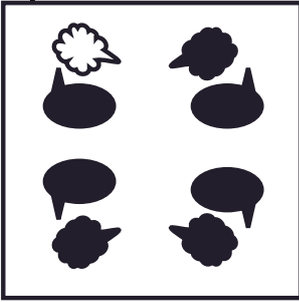
Option 2:



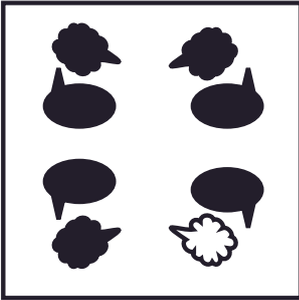
Option 3:



Option 4:



Correct Answer:

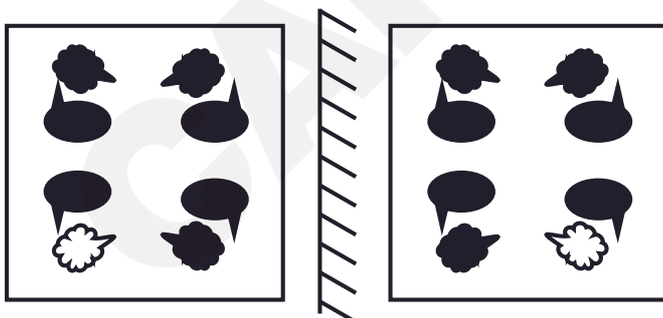


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

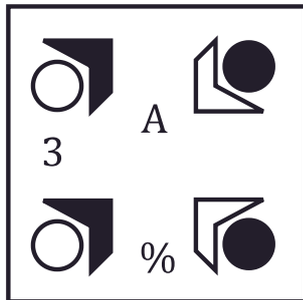
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

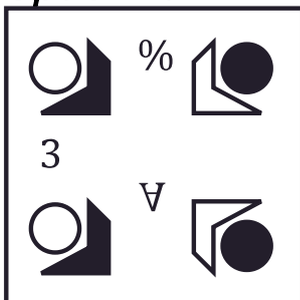


Hence, the **third option** is correct.

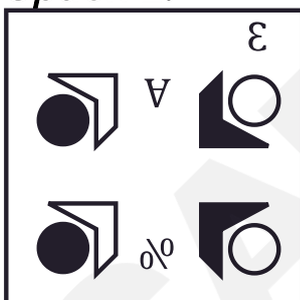
Q. 26 **Directions:** Select the correct mirror image from the following options, when the mirror is placed on the right side of the given figure.



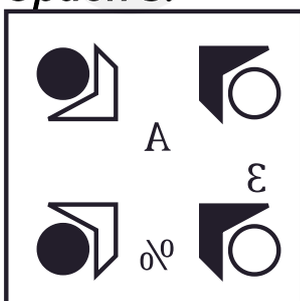
Option 1:



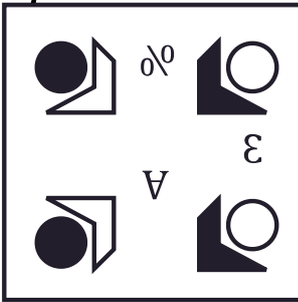
Option 2:



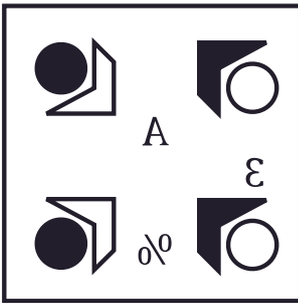
Option 3:



Option 4:



Correct Answer:

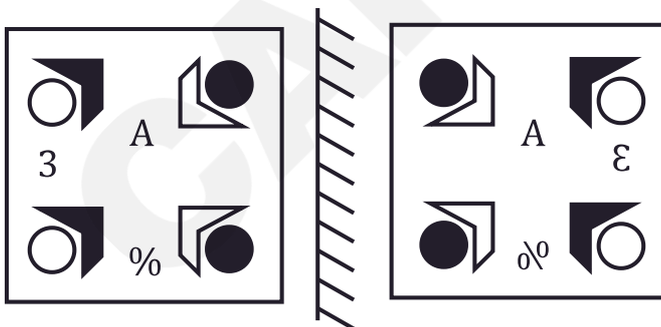


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

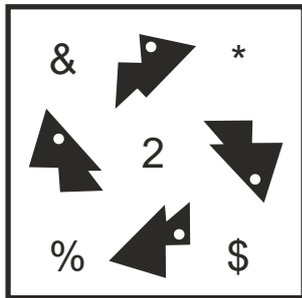
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

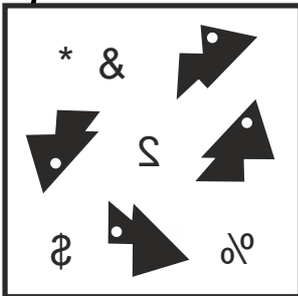


Hence, the **third option** is correct.

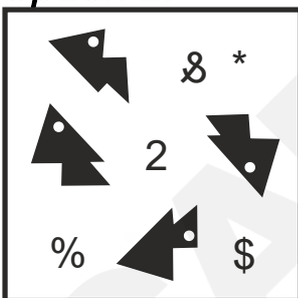
Q. 27 **Directions:** Select the correct mirror image from the following options, when the mirror is placed on the right side of the given figure.



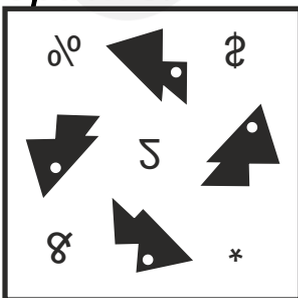
Option 1:



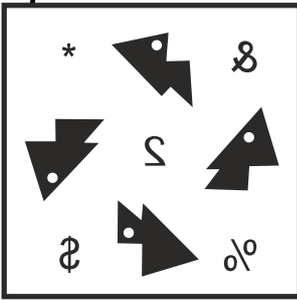
Option 2:



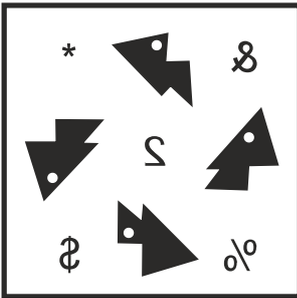
Option 3:



Option 4:



Correct Answer:

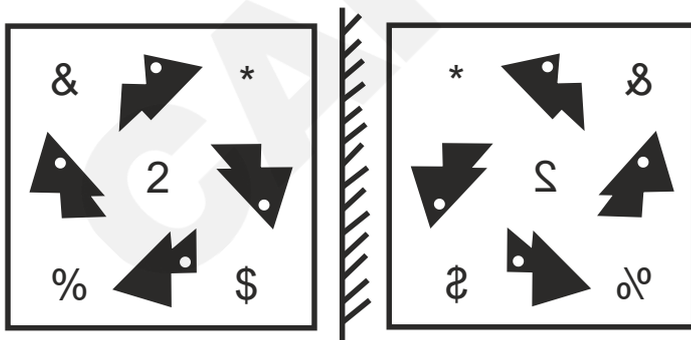


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

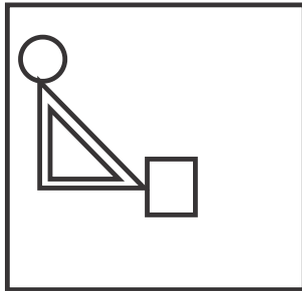
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

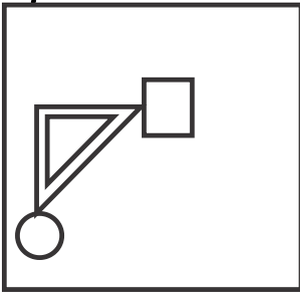


Hence, the **fourth option** is correct.

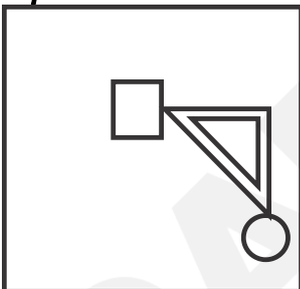
- Q. 28** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



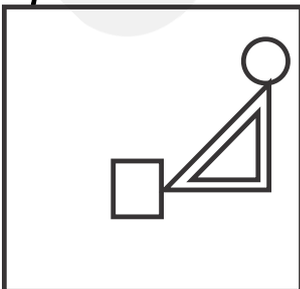
Option 1:



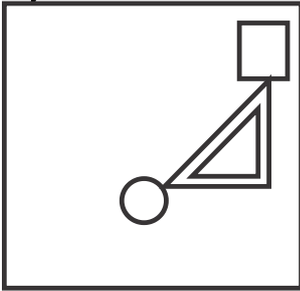
Option 2:



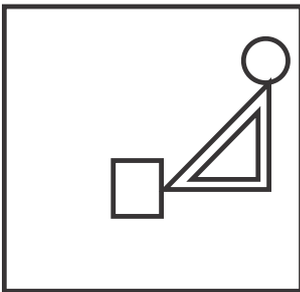
Option 3:



Option 4:



Correct Answer:

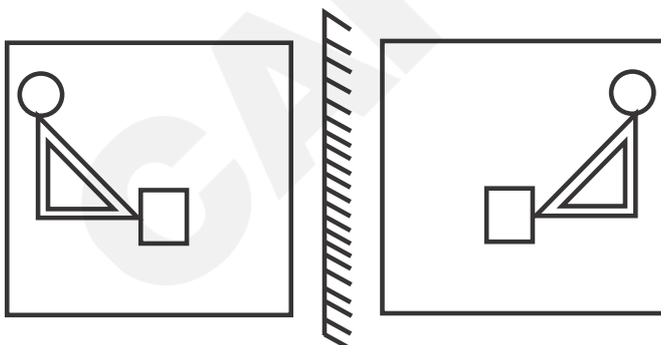


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -



Hence, the **third option** is correct.

- Q. 29** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at PQ as shown below.



Option 1:

Σ Λ B C M Ъ

Option 2:

ϣ M C B V Σ

Option 3:

Σ Λ B C M P

Option 4:

Σ Λ B C M P

Correct Answer:

Σ Λ B C M P

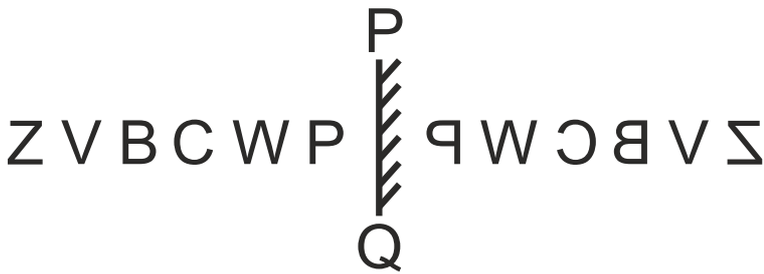
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line PQ), the right of the reflected image will appear as the left, and the left will appear as the right. However,

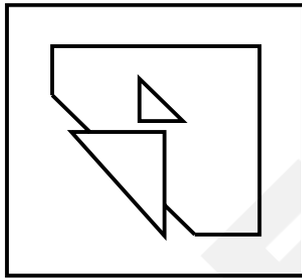
the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

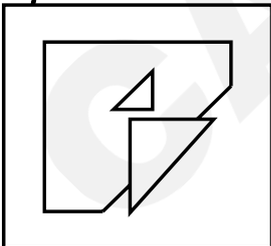


Hence, the **fourth option** is correct.

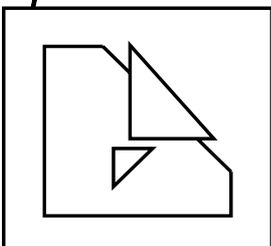
- Q. 30** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



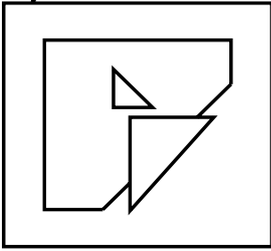
Option 1:



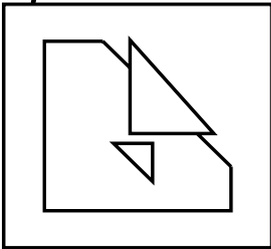
Option 2:



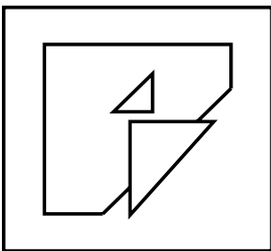
Option 3:



Option 4:



Correct Answer:

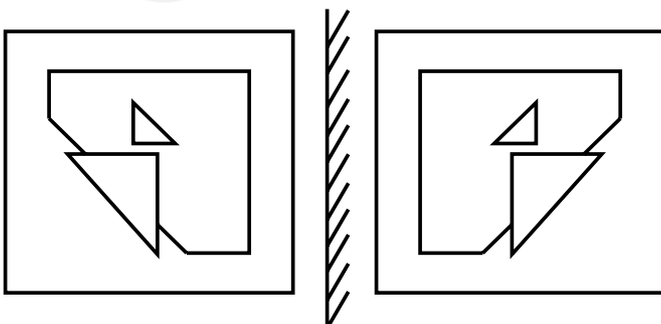


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

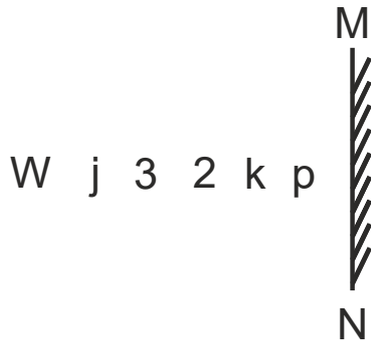
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –



Hence, the **first option** is correct.

Q. 31 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

d k 2 3 j W

Option 2:

q k 2 3 j W

Option 3:

q k 5 3 j W

Option 4:

q k 5 3 j W

Correct Answer:

q k 5 3 j W

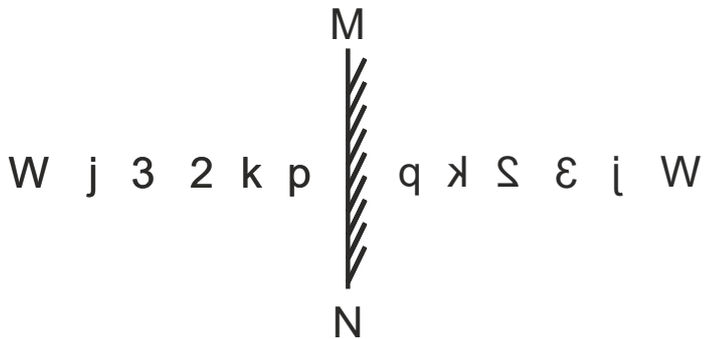
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line MN), the right of the reflected image will appear as the left, and the left will appear as the right. However,

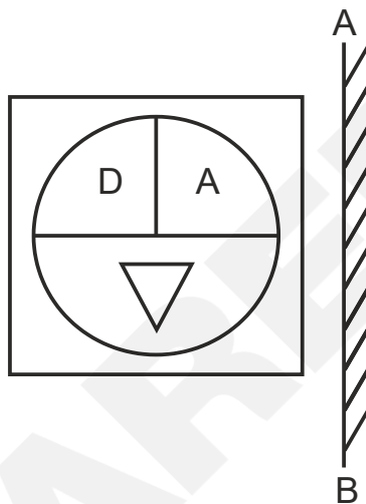
the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

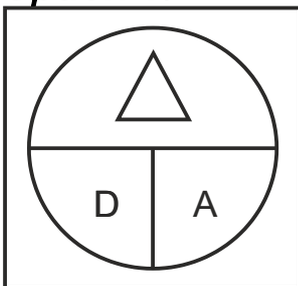


Hence, the **third option** is correct.

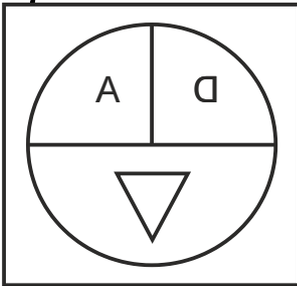
- Q. 32** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



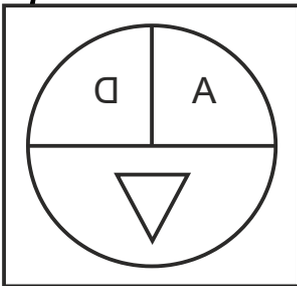
Option 1:



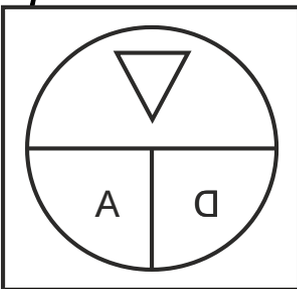
Option 2:



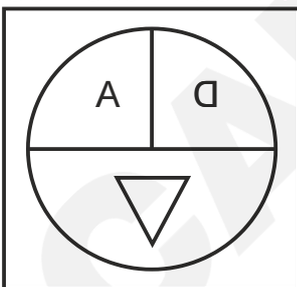
Option 3:



Option 4:



Correct Answer:



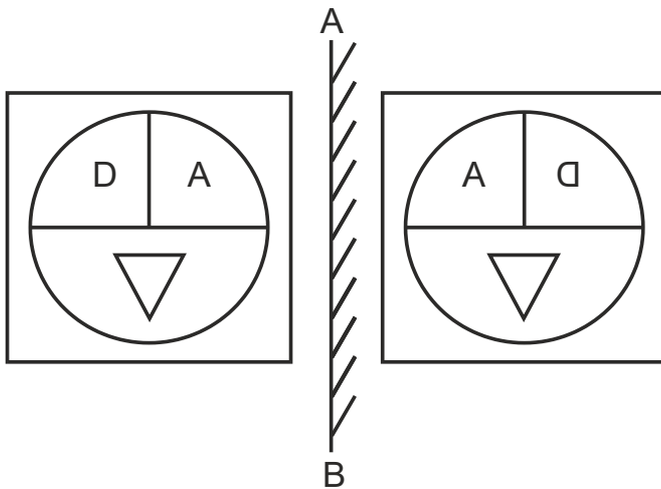
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However,

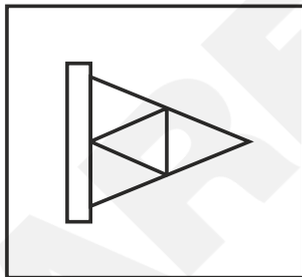
the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

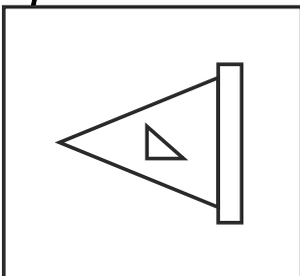


Hence, the **second option** is correct.

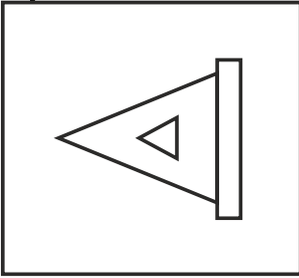
- Q. 33** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



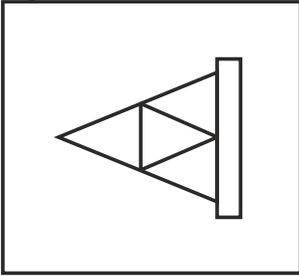
Option 1:



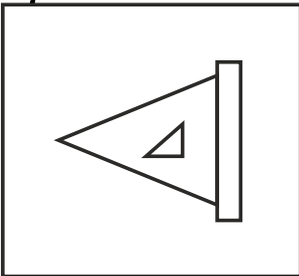
Option 2:



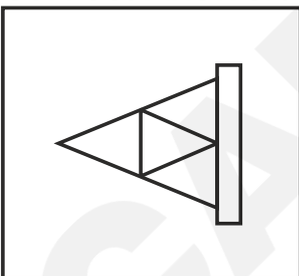
Option 3:



Option 4:



Correct Answer:

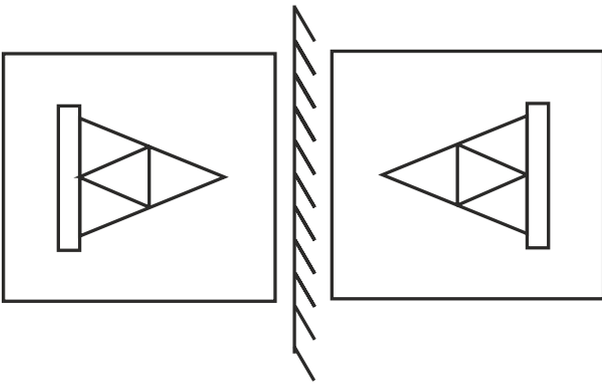


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

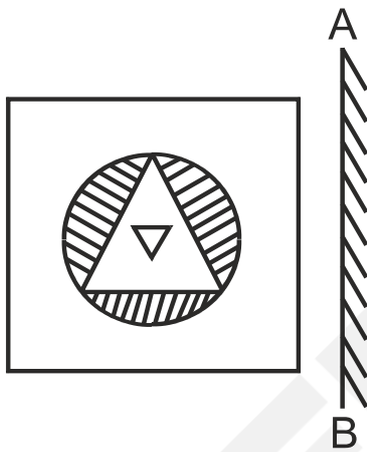
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –

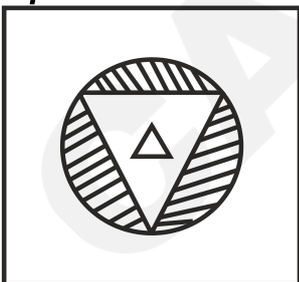


Hence, the **third option** is correct.

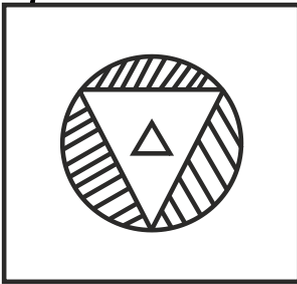
- Q. 34** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



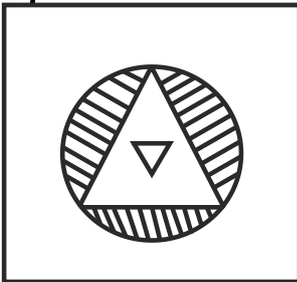
Option 1:



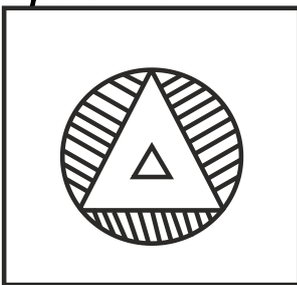
Option 2:



Option 3:



Option 4:



Correct Answer:



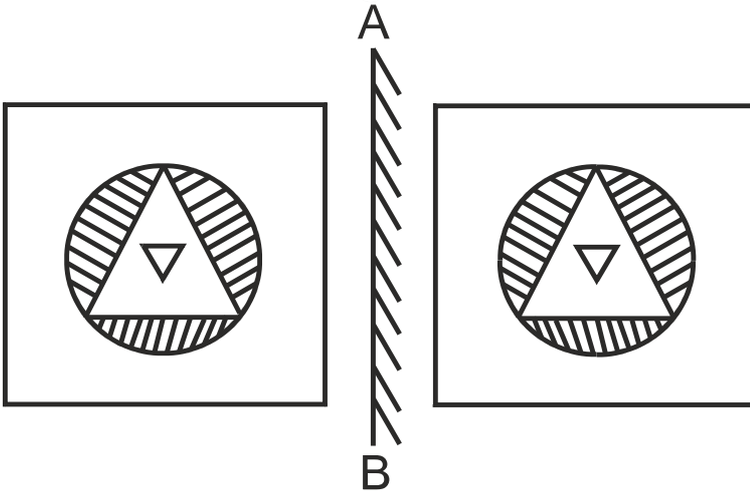
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the

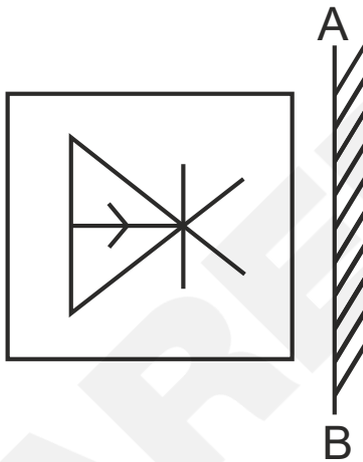
same.

So, the mirror image will be -

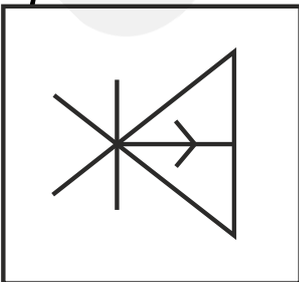


Hence, the **third option** is correct.

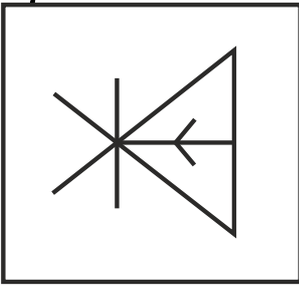
- Q. 35** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



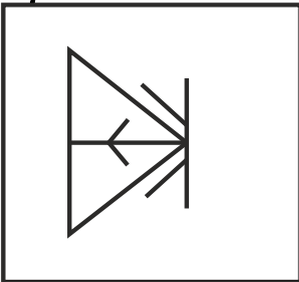
Option 1:



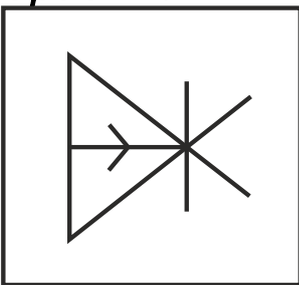
Option 2:



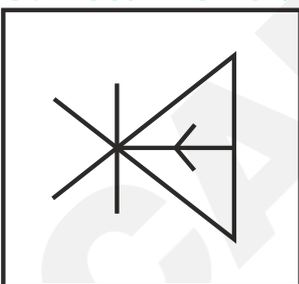
Option 3:



Option 4:



Correct Answer:



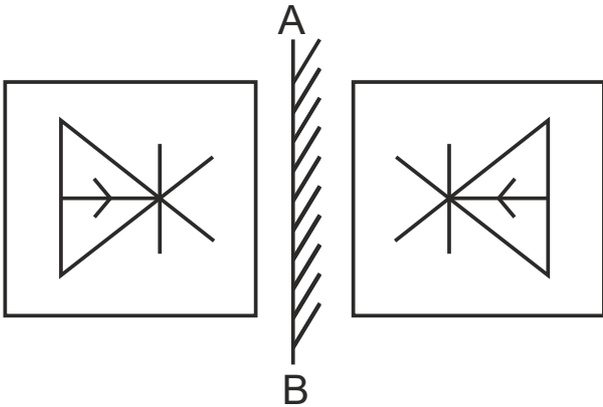
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure (on line AB), the right of the reflected image will appear as the left, and the left will appear as the right. However,

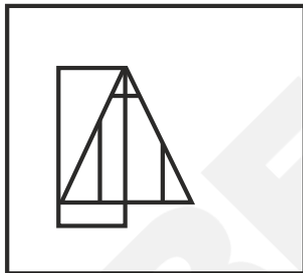
the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

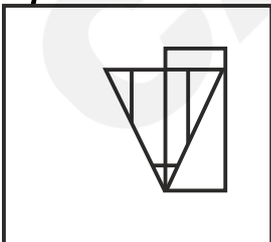


Hence, the **second option** is correct.

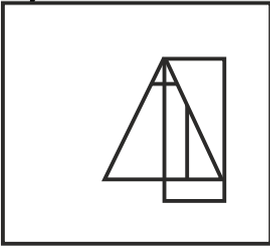
- Q. 36** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



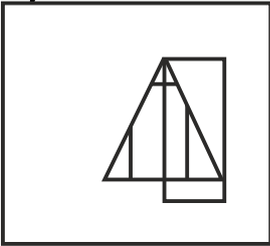
Option 1:



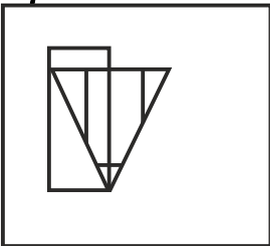
Option 2:



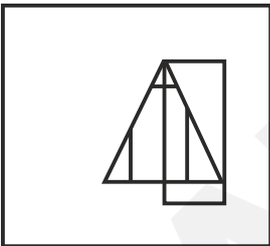
Option 3:



Option 4:



Correct Answer:

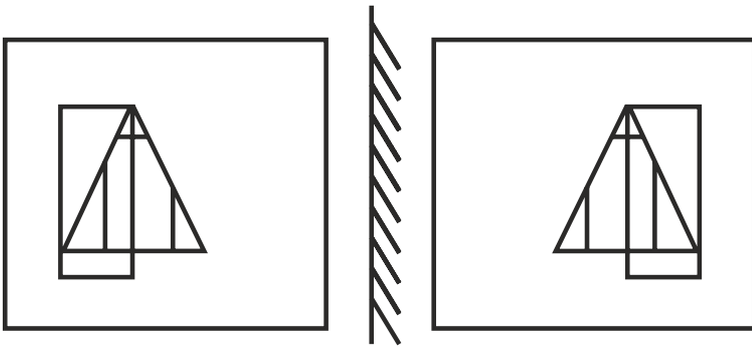


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

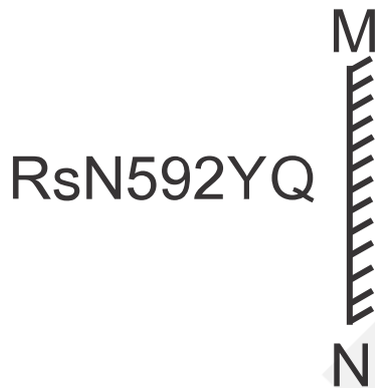
According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be –



Hence, the **third option** is correct.

- Q. 37** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:
QY295N2R

Option 2:
QY295N2R

Option 3:
QY295N2R

Option 4:
QY295N2R

Correct Answer:

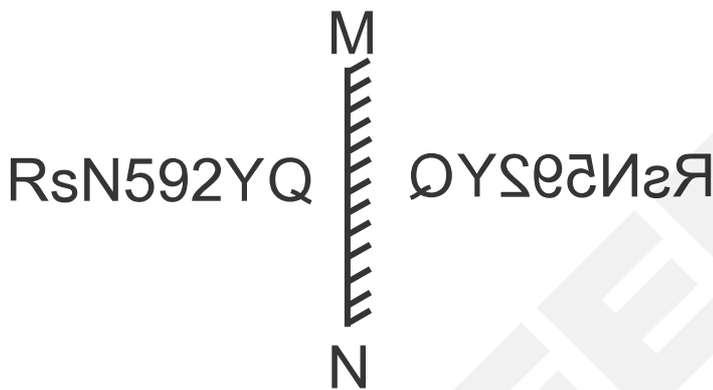
QY202NzR

Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

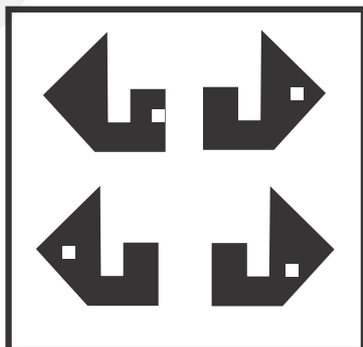
According to the information provided, if the mirror is placed on the right side of the figure (on line MN), the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -

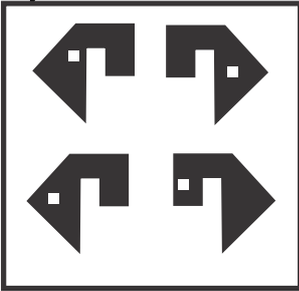


Hence, the **third option** is correct.

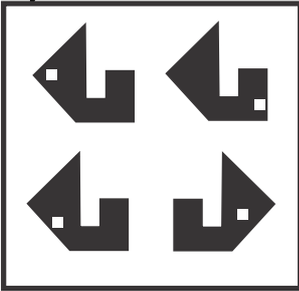
- Q. 38** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



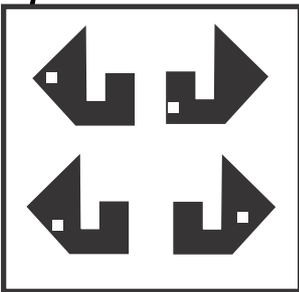
Option 1:



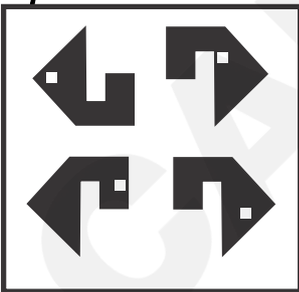
Option 2:



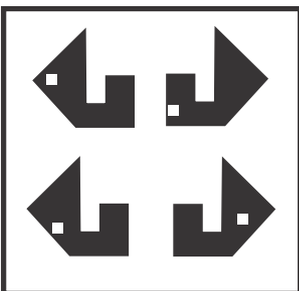
Option 3:



Option 4:



Correct Answer:

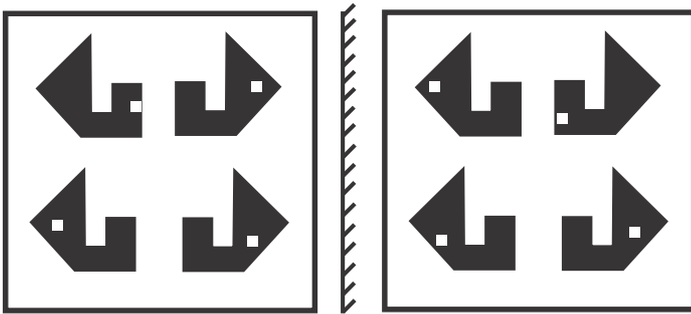


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the information provided, if the mirror is placed on the right side of the figure, the right of the reflected image will appear as the left, and the left will appear as the right. However, the top and bottom sides of the reflected image will remain the same.

So, the mirror image will be -



Hence, the **third option** is correct.

- Q. 39** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at PQ as shown below.



Option 1:

F G H T K D

Option 2:

E G H L K D

Option 3:

F G H T K D

Option 4:

F G H T K D

Correct Answer:

F G H T K D

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

Q. 40 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.

H J Q 6 R y E

M ————— N

Option 1:

E y R Q 6 J H

Option 2:

H J Q 6 B λ E

Option 3:

H J Q 6 B y E

Option 4:

H J Q 6 B λ E

Correct Answer:

H J Q 6 B λ E

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

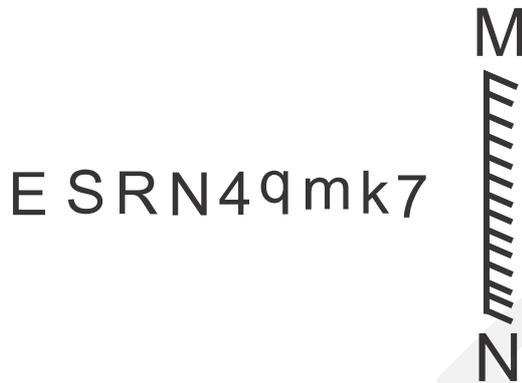
Here, according to the information provided, the mirror is placed at the bottom side of the figure (on line MN). So, the bottom side of the reflected image will appear as the top side, and the top side will appear as the bottom side. However, the left and right of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

H J Q 6 R y E
M  N
H 1 0 e B λ E

Hence, the **fourth option** is correct.

Q. 41 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:
E SRN4dkλ

Option 2:
E SRN4dkλ

Option 3:
E SRN4dkλ

Option 4:
E SRN4dkλ

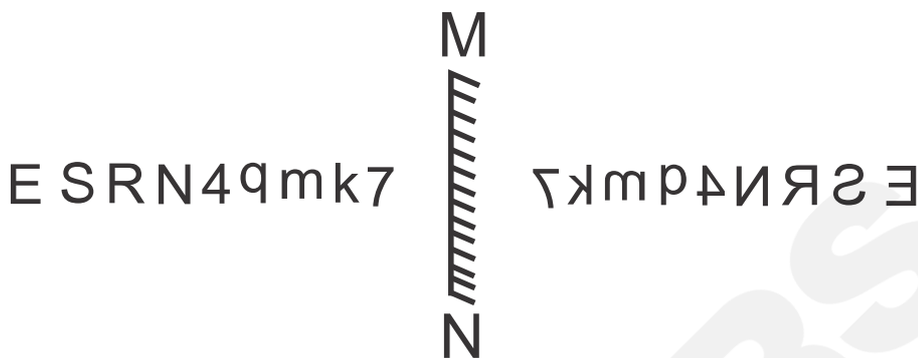
Correct Answer:
E SRN4dkλ

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

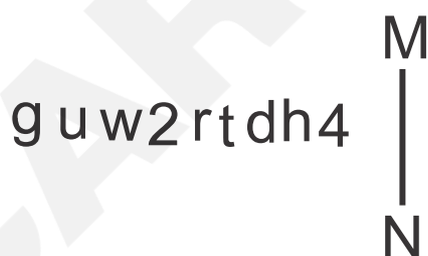
According to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

- Q. 42** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

4 h d t r 2 w u g

Option 2:

4 h b t r 2 w u g

Option 3:

g u w 2 r t d h 4

Option 4:

g u w 2 r t d h 4

Correct Answer:

g u w 2 r t d h 4

Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

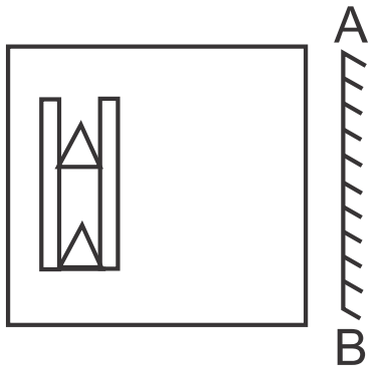
According to the given figure, when the mirror is placed on the line MN, the left side and the right side get interchanged, i.e., the left side becomes the right and the right side becomes the left. Whereas the top and bottom of the figure remain unchanged.

Thus, the correct mirror image of the given figure will be:

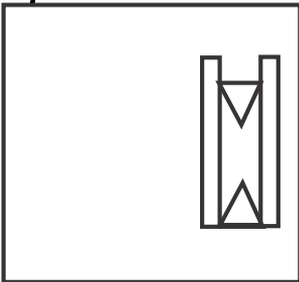
g u w 2 r t d h 4 | g u w 2 r t d h 4
M
N

Hence, the **fourth option** is correct.

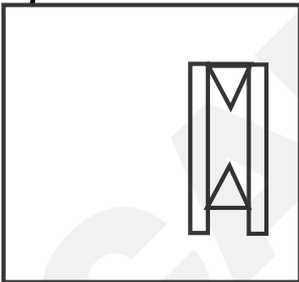
- Q. 43** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



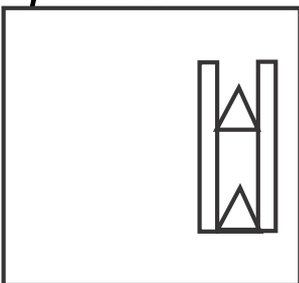
Option 1:



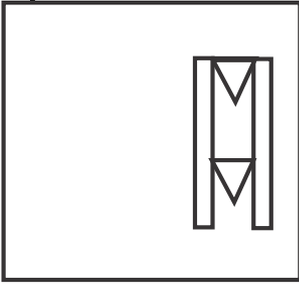
Option 2:



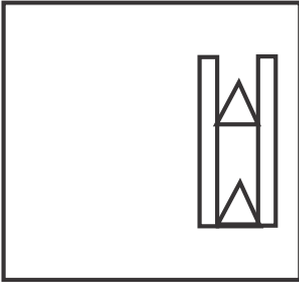
Option 3:



Option 4:



Correct Answer:

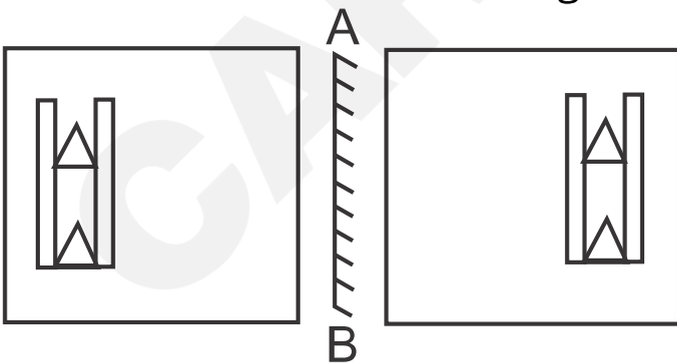


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

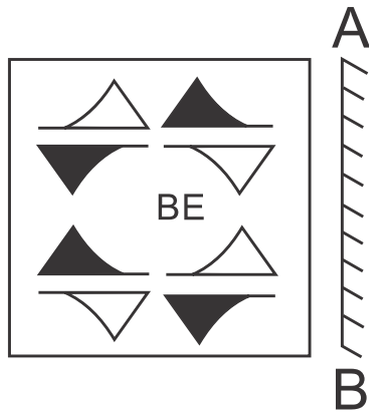
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

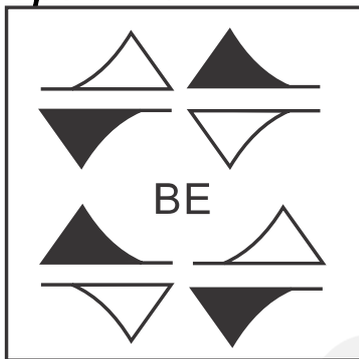


Hence, the **third option** is correct.

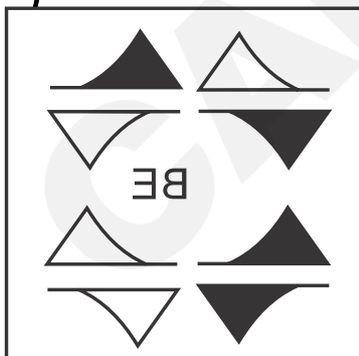
- Q. 44** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



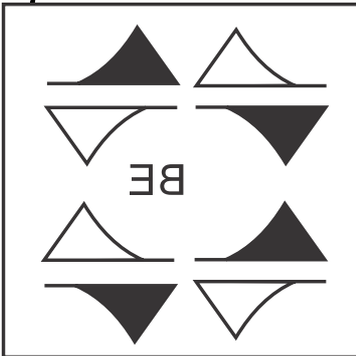
Option 1:



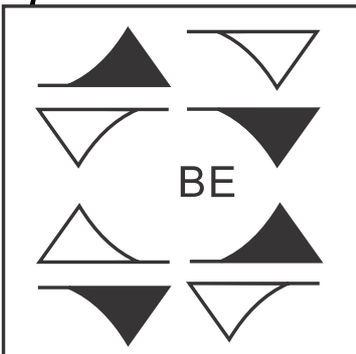
Option 2:



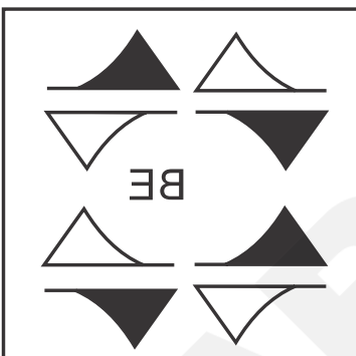
Option 3:



Option 4:



Correct Answer:

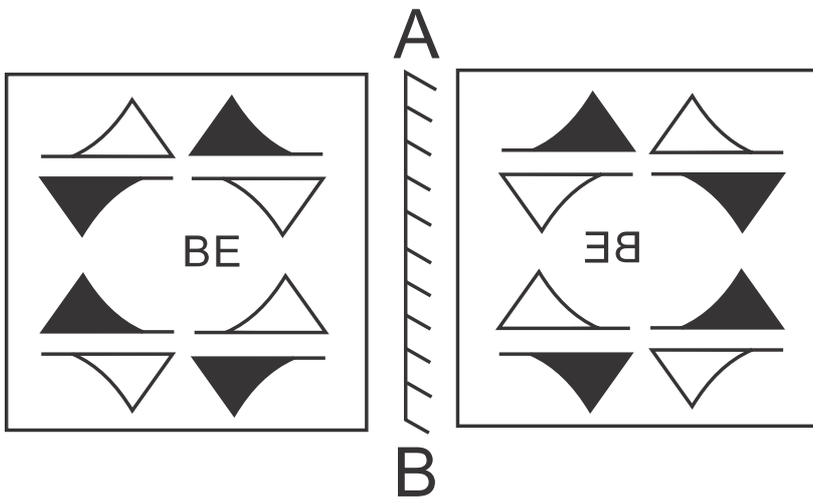


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

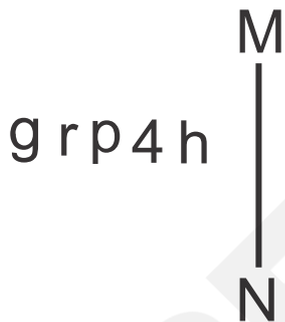
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q. 45 **Directions:** Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:
 4 4 p 1 9

Option 2:
 n 4 q r 9

Option 3:
 n 4 q 1 9

Option 4:

g r p 4 h

Correct Answer:

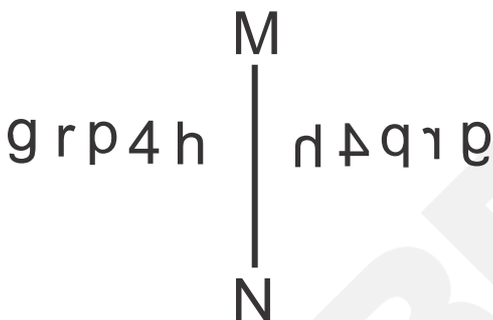
h r p 4 g

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

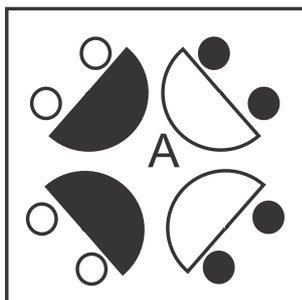
Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

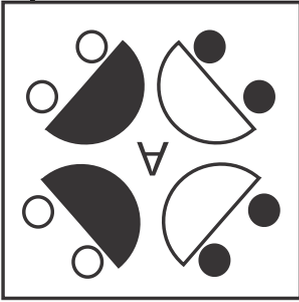


Hence, the **third option** is correct.

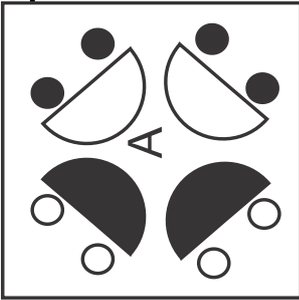
- Q. 46** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



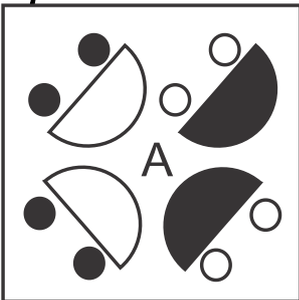
Option 1:



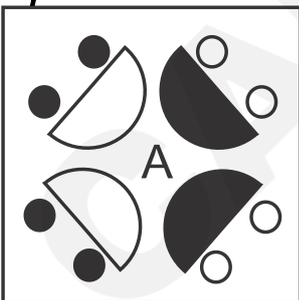
Option 2:



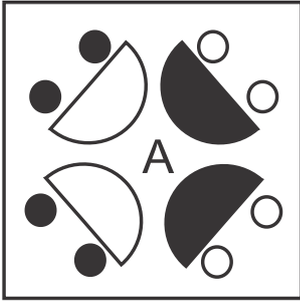
Option 3:



Option 4:



Correct Answer:

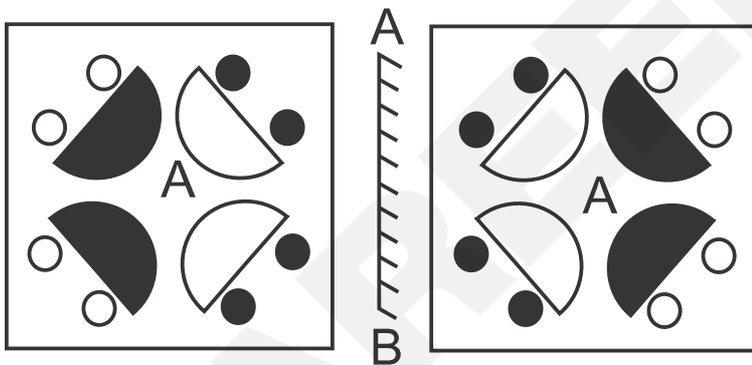


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

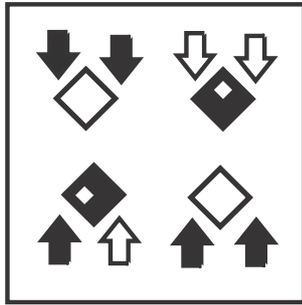
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

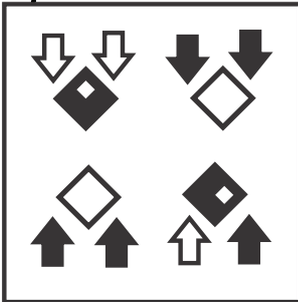


Hence, the **fourth option** is correct.

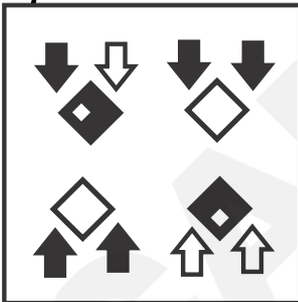
- Q. 47** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



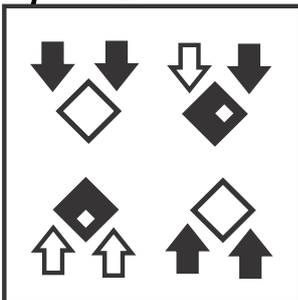
Option 1:



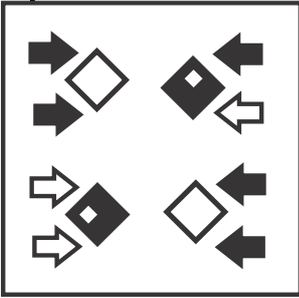
Option 2:



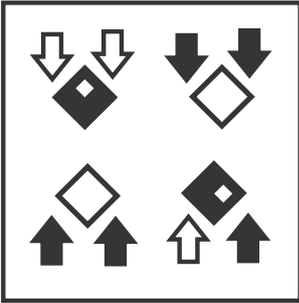
Option 3:



Option 4:



Correct Answer:

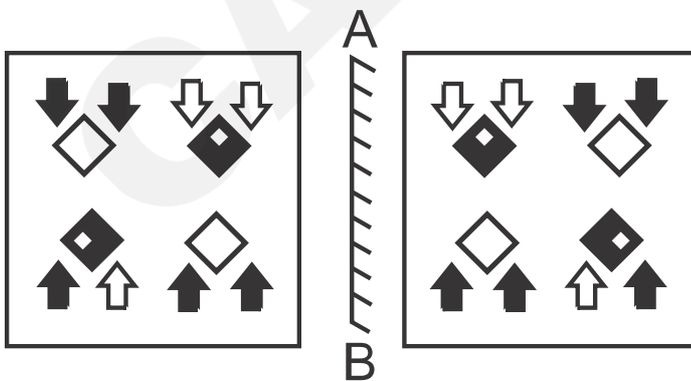


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

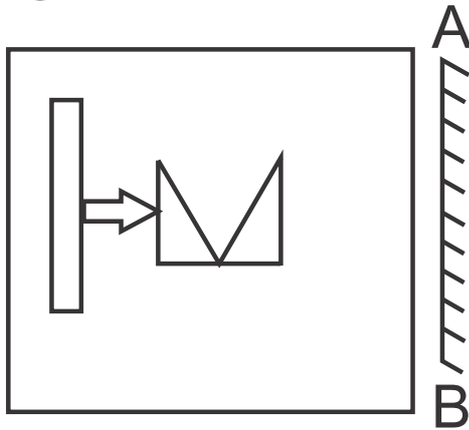
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

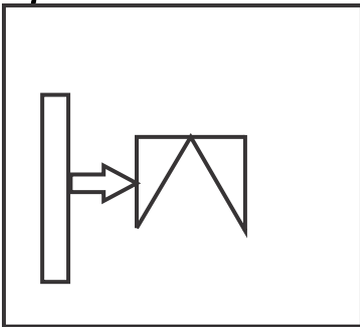


Hence, the **first option** is correct.

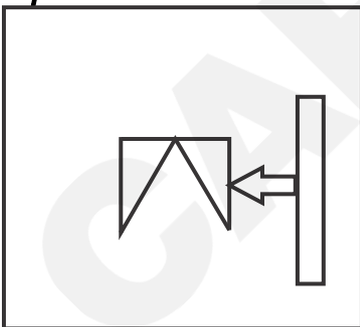
- Q. 48** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



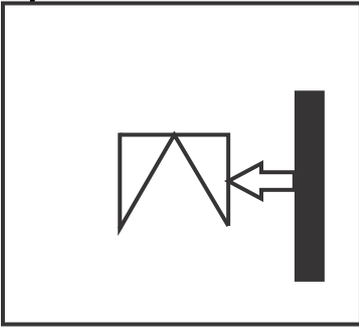
Option 1:



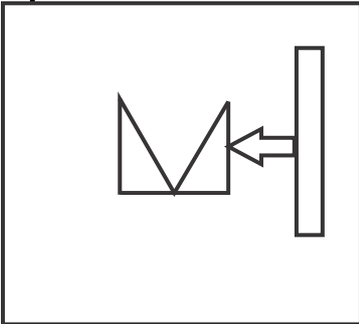
Option 2:



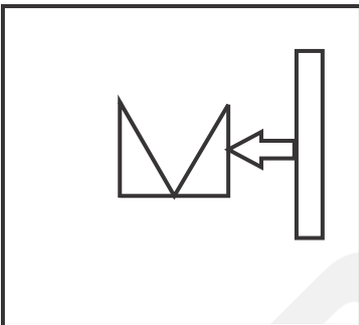
Option 3:



Option 4:



Correct Answer:

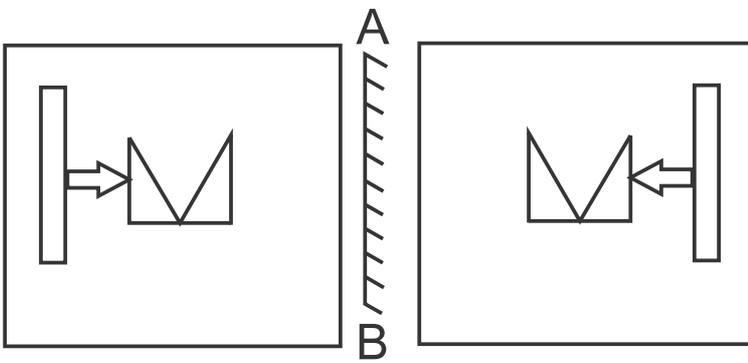


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

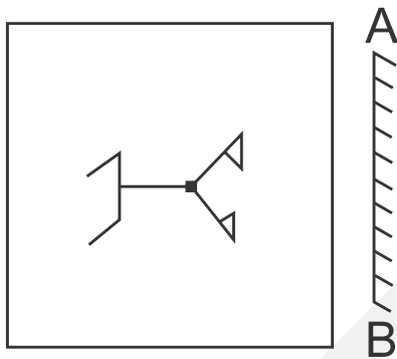
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

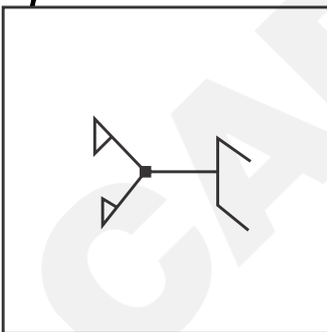


Hence, the **fourth option** is correct.

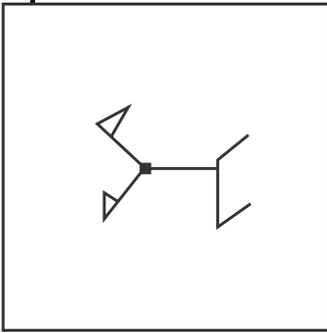
- Q. 49** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



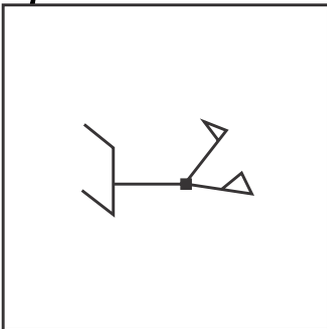
Option 1:



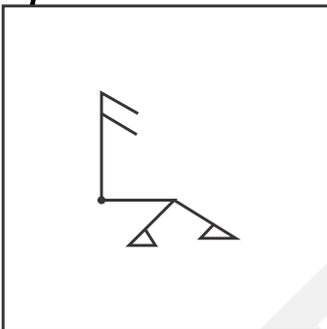
Option 2:



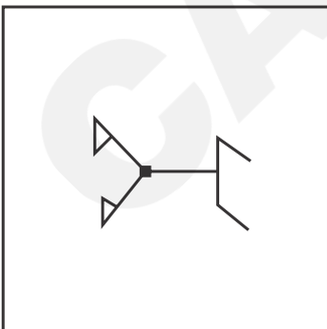
Option 3:



Option 4:



Correct Answer:



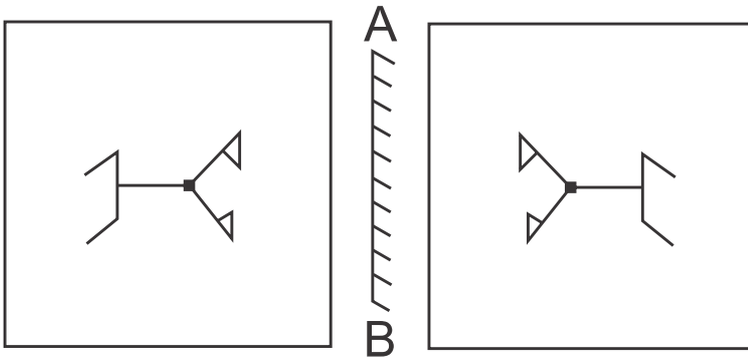
Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on

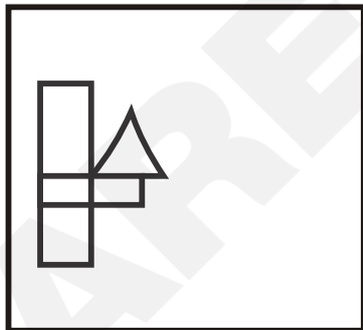
the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

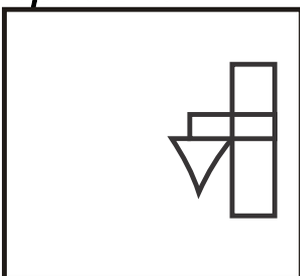


Hence, the **first option** is correct.

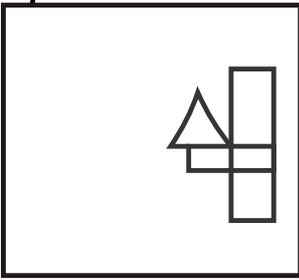
- Q. 50** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



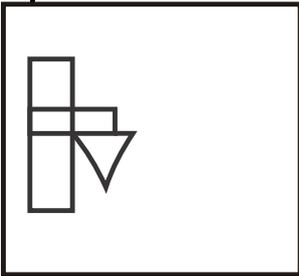
Option 1:



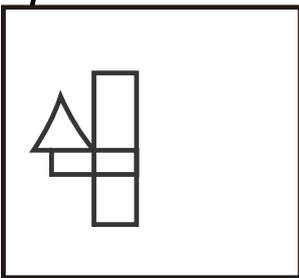
Option 2:



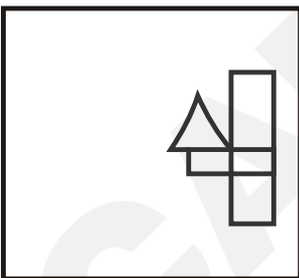
Option 3:



Option 4:



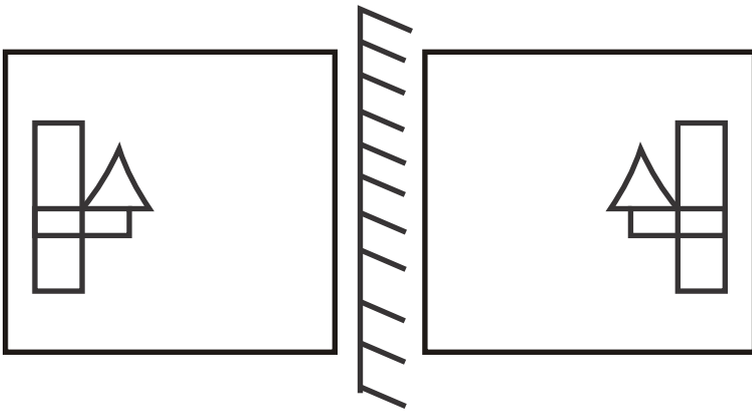
Correct Answer:



Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed at the right of the figure. So, the left of the reflected image will appear as the right and the right will appear as the left. However, the bottom and top sides of the reflected image will remain the same. Thus, the correct mirror image of the given figure will be –



Hence, the **second option** is correct.

Q. 51 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.

A Z 3 8 1 t G D

M
|
N

Option 1:
D G † † 8 3 Σ A

Option 2:
D † † 8 † 3 Z A

Option 3:
D † † 8 3 Σ A

Option 4:
A † † 8 † 3 Σ A

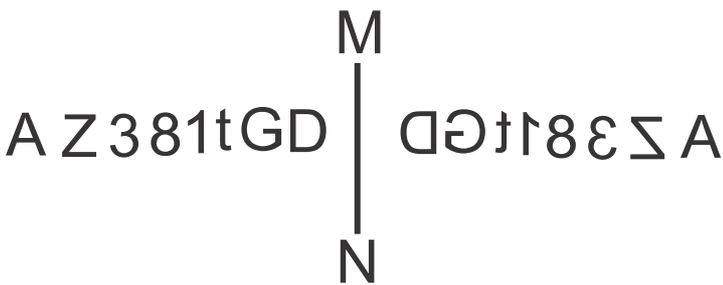
Correct Answer:
A † † 8 † 3 Σ A

Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the given figure, when the mirror is placed on the line MN, the left side and the right side get interchanged, i.e., the left side becomes the right and the right side becomes the left. Whereas the top and bottom of the figure remain unchanged.

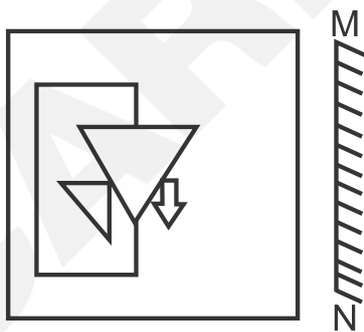
Thus, the correct mirror image of the given figure will be:



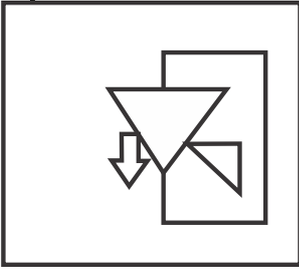
Hence, the **fourth option** is correct.

Q. 52

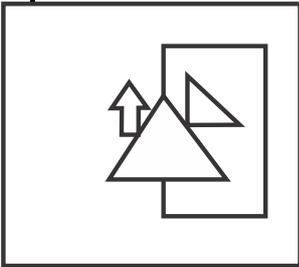
Directions: Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



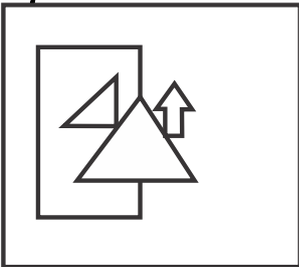
Option 1:



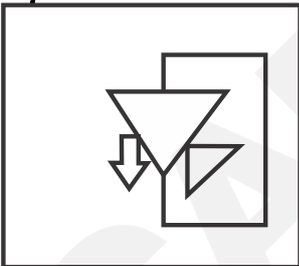
Option 2:



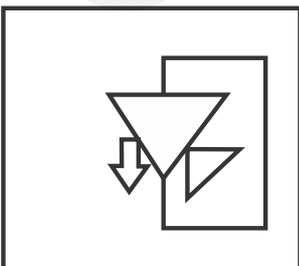
Option 3:



Option 4:



Correct Answer:

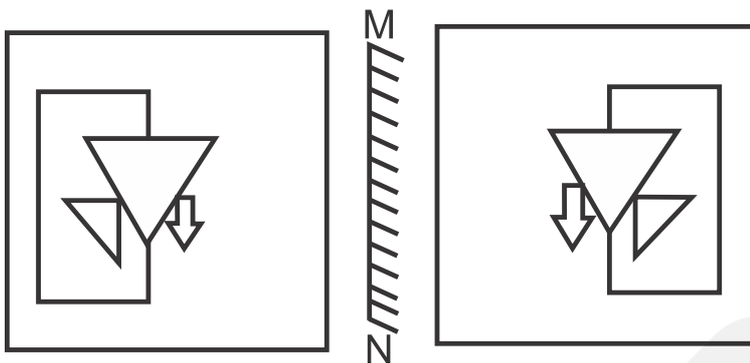


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

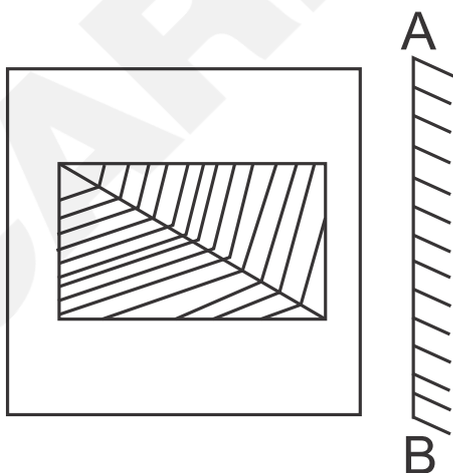
Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

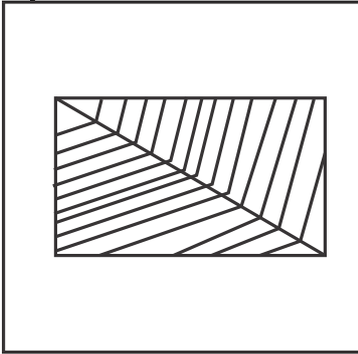


Hence, the **fourth option** is correct.

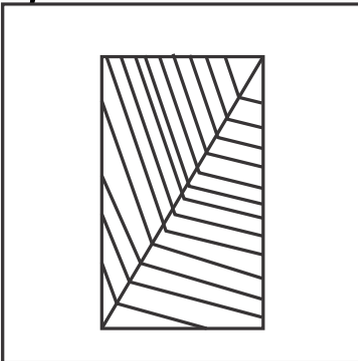
- Q. 53** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



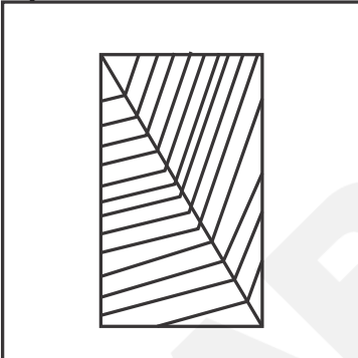
Option 1:



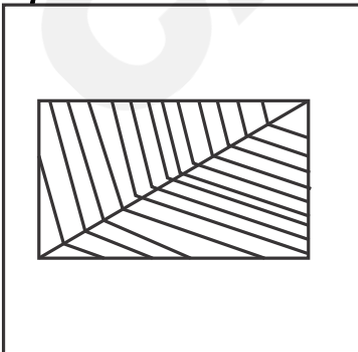
Option 2:



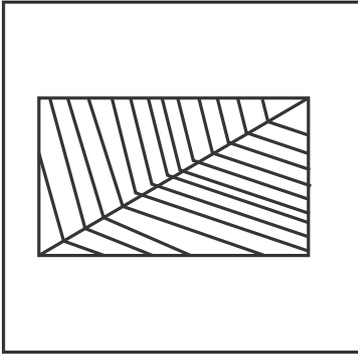
Option 3:



Option 4:



Correct Answer:

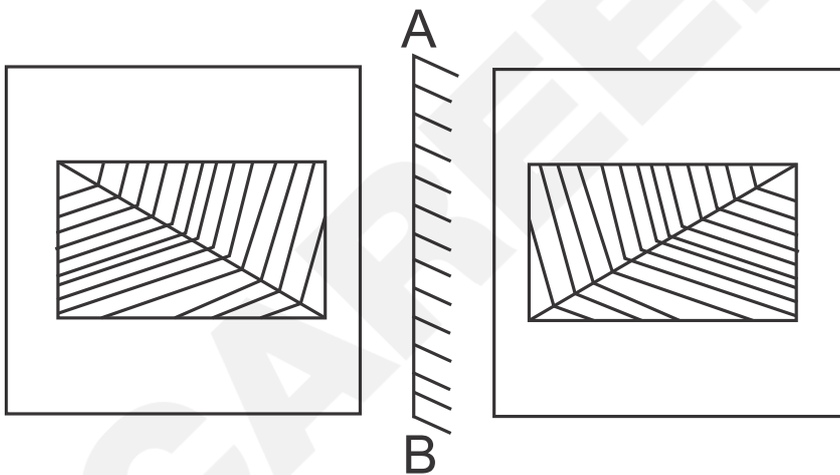


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

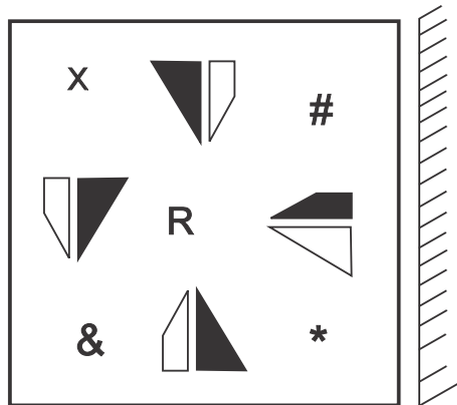
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

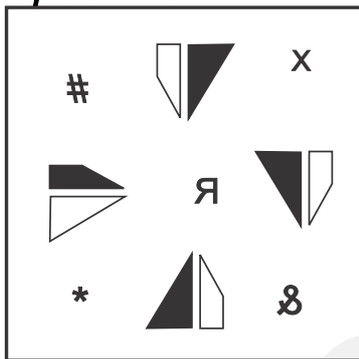


Hence, the **fourth option** is correct.

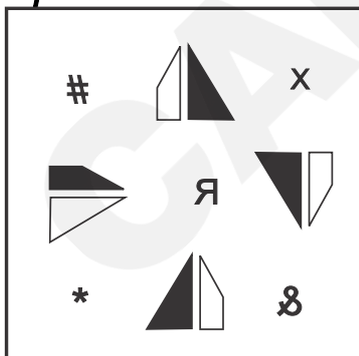
- Q. 54** **Directions:** Select the correct mirror image from the following options, where the mirror is placed on the right side of the given figure.

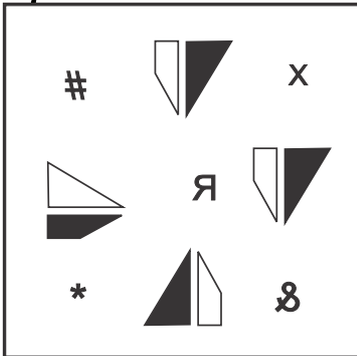
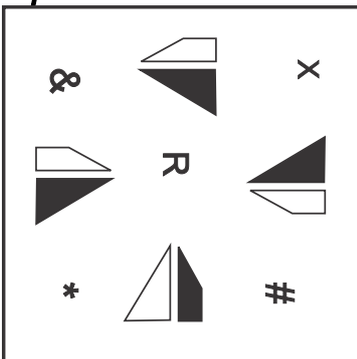
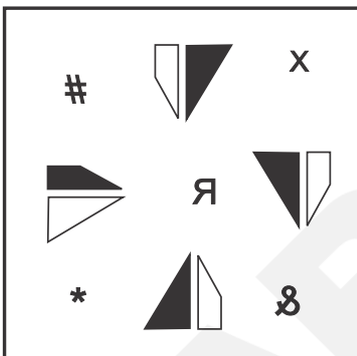


Option 1:



Option 2:

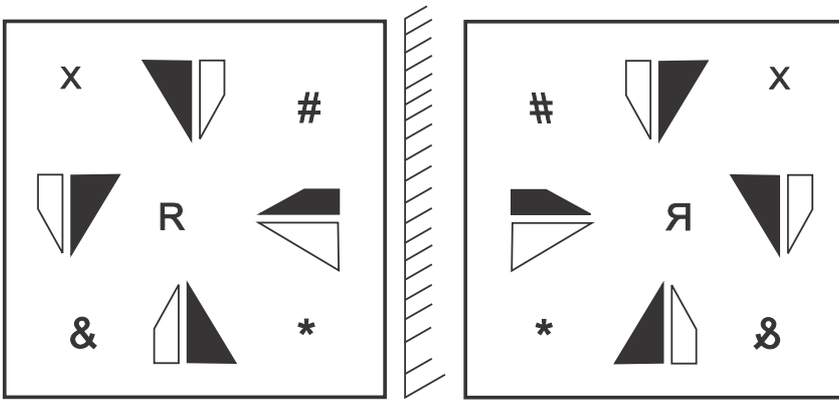


Option 3:**Option 4:****Correct Answer:****Solution:**

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure. So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

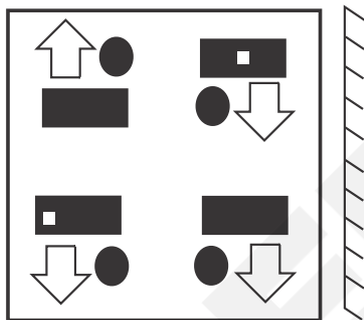
Thus, the correct mirror image of the given figure will be –



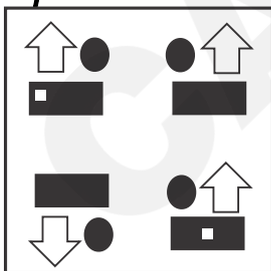
Hence, the **first option** is correct.

Q. 55 **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?

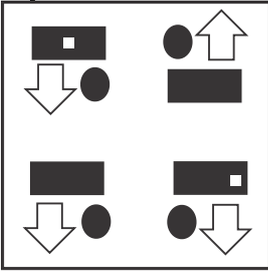
Problem figure:



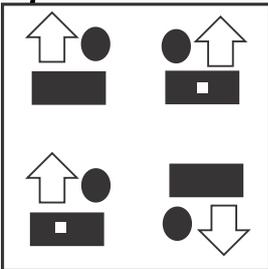
Option 1:



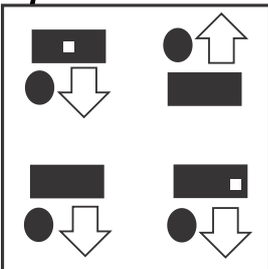
Option 2:



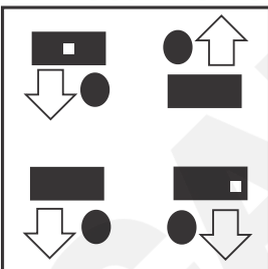
Option 3:



Option 4:



Correct Answer:



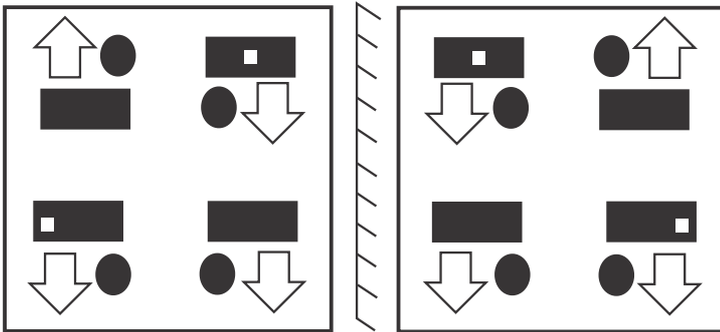
Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure. So, the left side of the reflected image will appear as the right side, and the right side will appear as the left

side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **second option** is correct.

Q. 56 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:
h 2 8 t r k

Option 2:
h 2 8 t r k

Option 3:
k r t 8 2 h

Option 4:

k r t 8 2 h

Correct Answer:

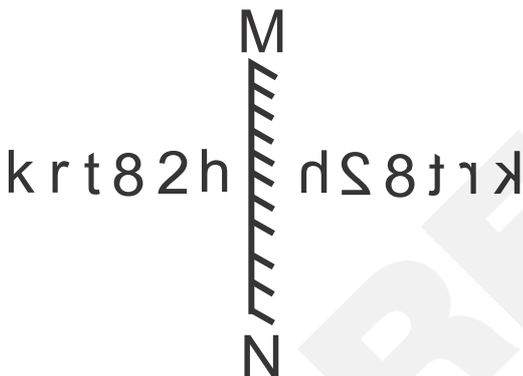
k r t 8 2 h

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed at the right of the figure (on line MN). So, the left of the reflected image will appear as the right and the right will appear as the left. However, the bottom and top sides of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q. 57 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.

T e 2 9 E K P



Option 1:

└ Ө Տ ծ Է Կ Ե

Option 2:

└ Ө Տ ծ Է Կ Ե

Option 3:

Գ Կ Է ծ Ө Տ Ե

Option 4:

└ Ө Տ ծ Է Կ Ե

Correct Answer:

└ Ө Տ ծ Է Կ Ե

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

According to the information provided, the mirror is placed on the bottom side of the figure (on line MN). So, the bottom side of the reflected image will appear as the top, and the top side will appear as the bottom side. However, the left and right of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

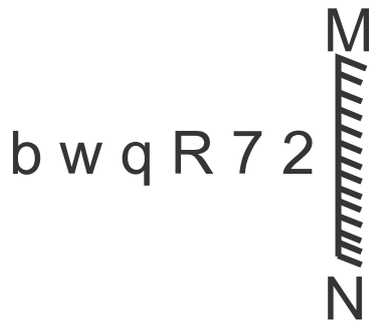
└ Ө Տ ծ Է Կ Ե

M  N

└ Ө Տ ծ Է Կ Ե

Hence, the **fourth option** is correct.

Q. 58 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:
 Σ √ Я p w d

Option 2:
 Σ √ R p m b

Option 3:
 2 √ В b w p

Option 4:
 2 √ Я q w d

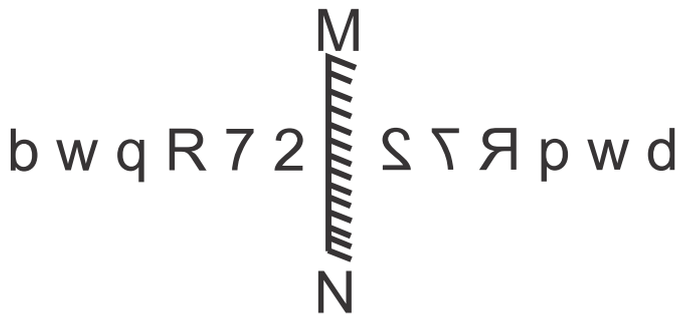
Correct Answer:
 Σ √ Я p w d

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

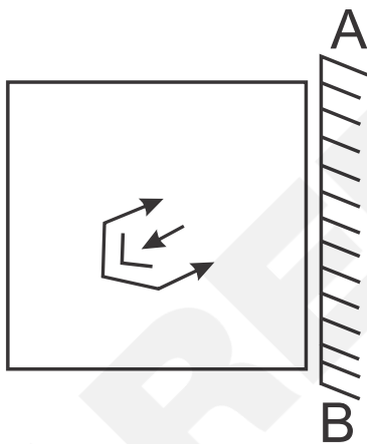
Here, according to the information provided, the mirror is placed at the right of the figure (on line MN). So, the left of the reflected image will

appear as the right and the right will appear as the left. However, the top and bottom sides of the reflected image will remain the same. Thus, the correct mirror image of the given figure will be –

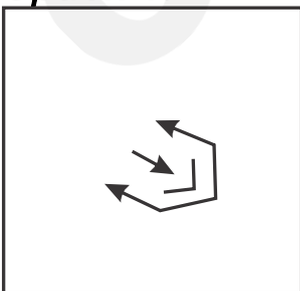


Hence, the **first option** is correct.

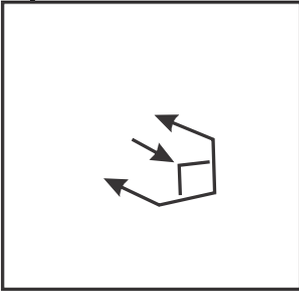
- Q. 59** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



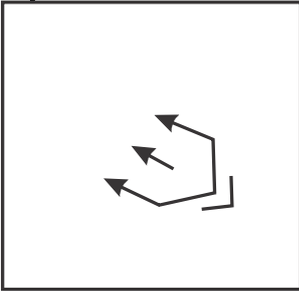
Option 1:



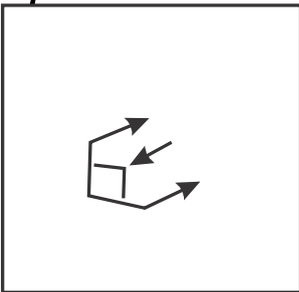
Option 2:



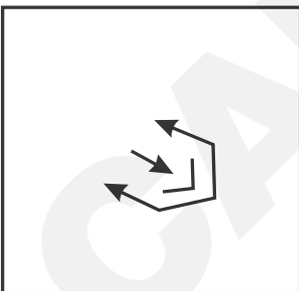
Option 3:



Option 4:



Correct Answer:

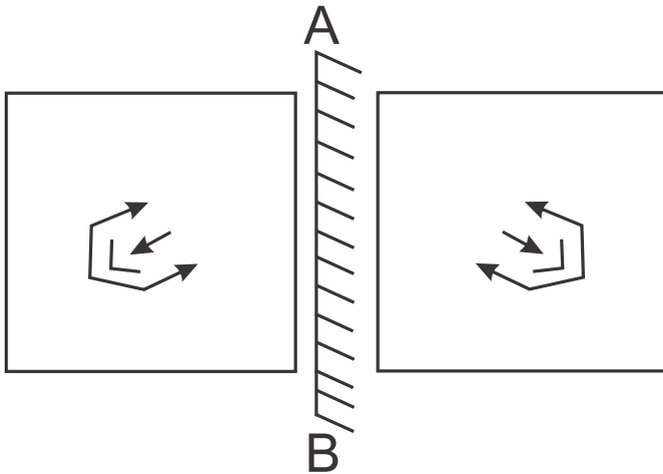


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed at the right of the figure (on line AB). So, the left of the reflected image will

appear as the right and the right will appear as the left. However, the bottom and top sides of the reflected image will remain the same. Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

Q. 60 **Directions:** Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:
HGJHabc&

Option 2:
&cbahJGH

Option 3:

HGJHabc&

Option 4:

&cd&HLGH

Correct Answer:

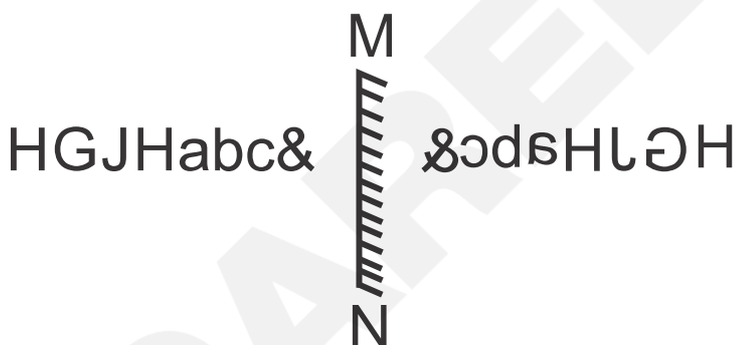
&cd&HLGH

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

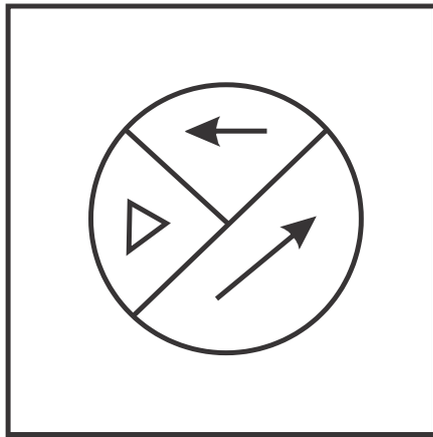
Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

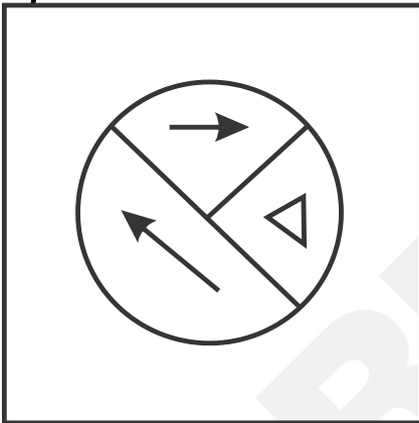


Hence, the **fourth option** is correct.

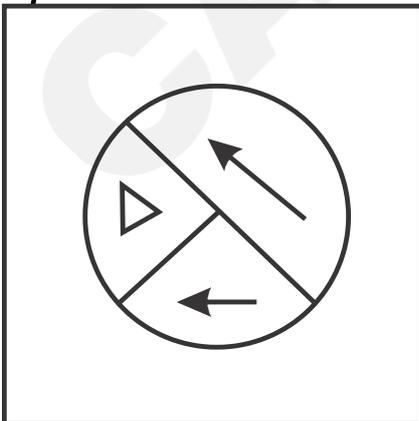
- Q. 61** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



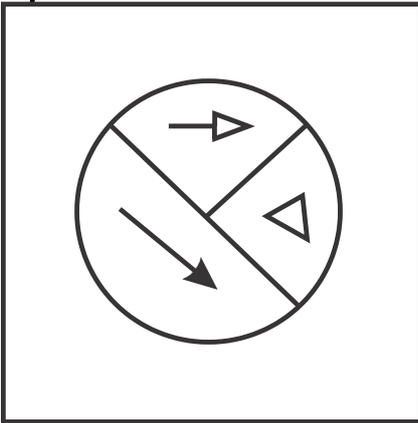
Option 1:



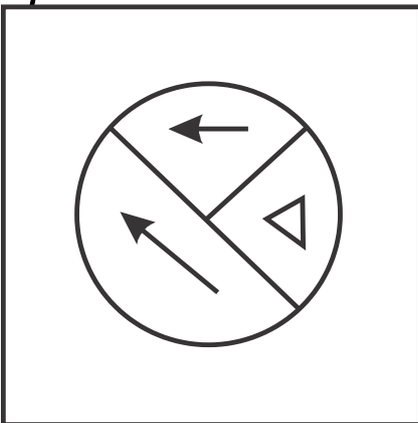
Option 2:



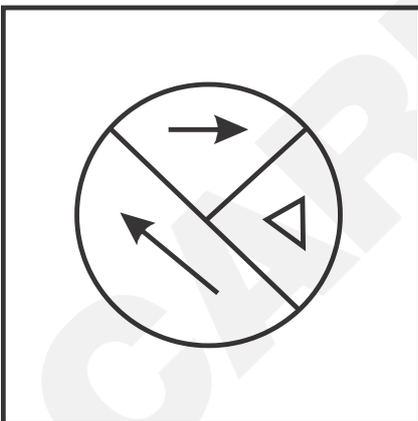
Option 3:



Option 4:



Correct Answer:



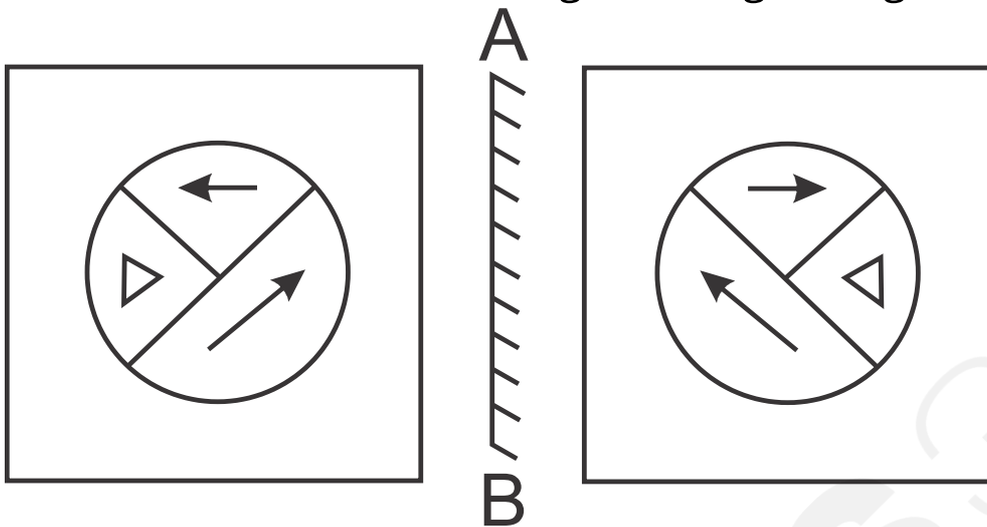
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

According to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected

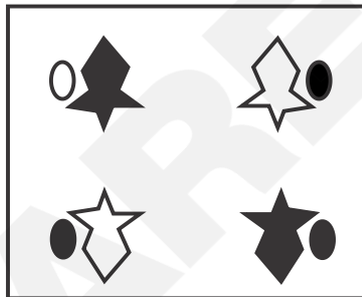
image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

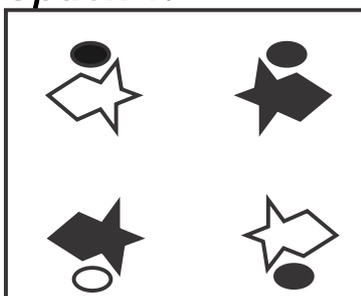


Hence, the **first option** is correct.

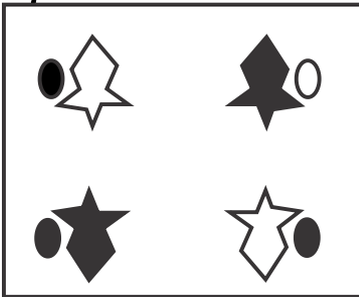
Q. 62 **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



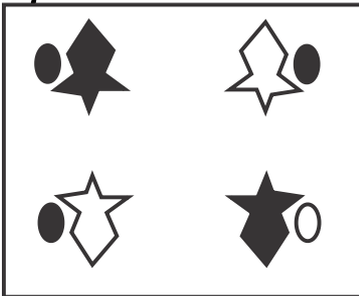
Option 1:



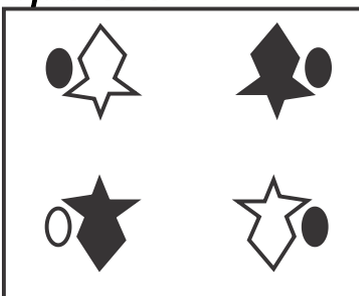
Option 2:



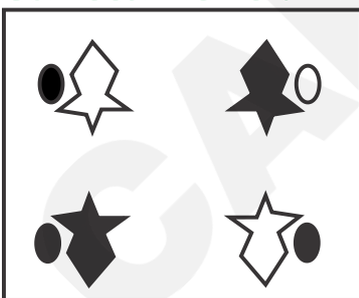
Option 3:



Option 4:



Correct Answer:



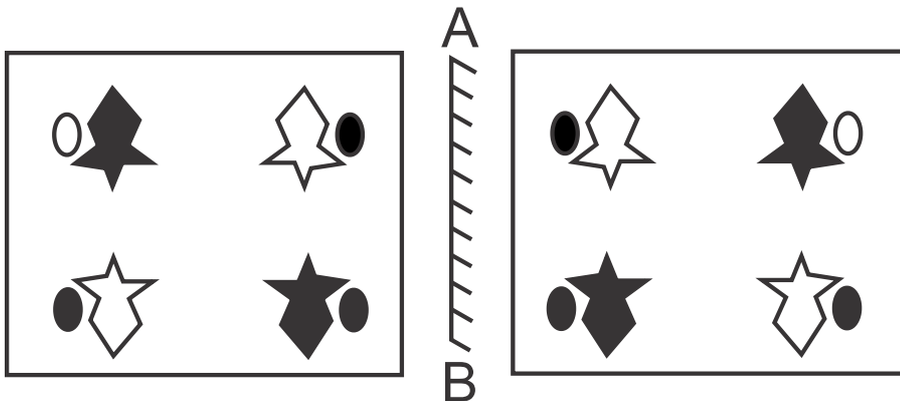
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

According to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected

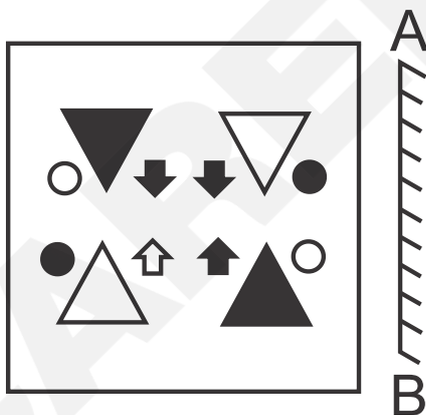
image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

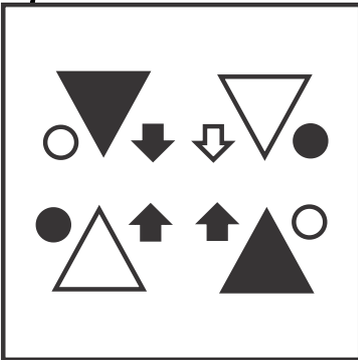


Hence, the **second option** is correct.

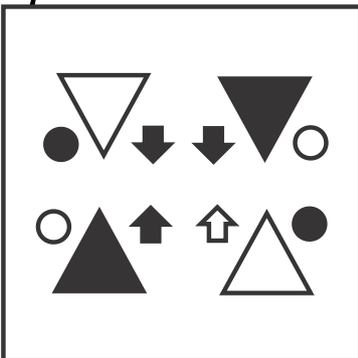
- Q. 63** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



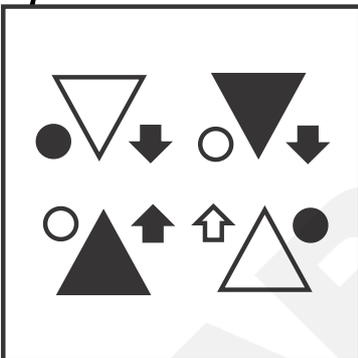
Option 1:



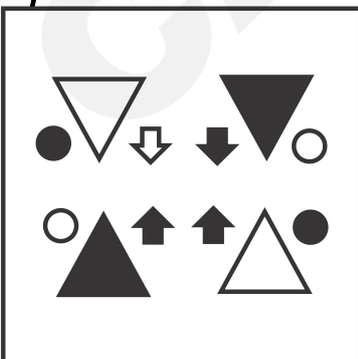
Option 2:



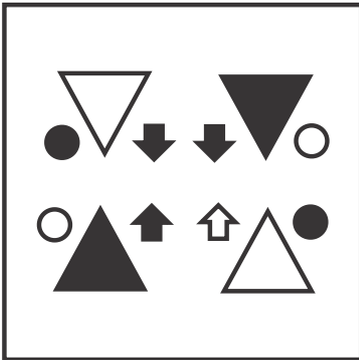
Option 3:



Option 4:



Correct Answer:

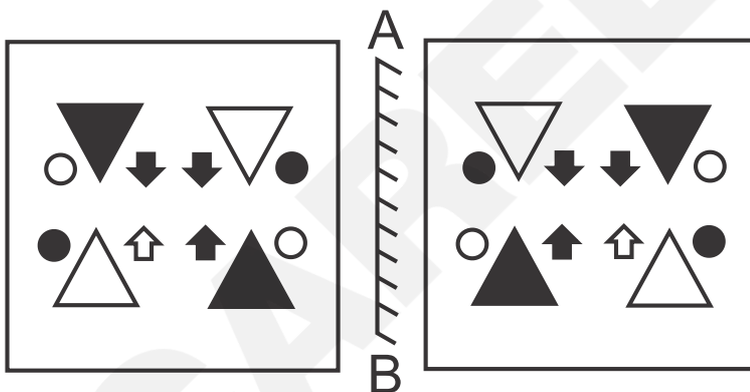


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

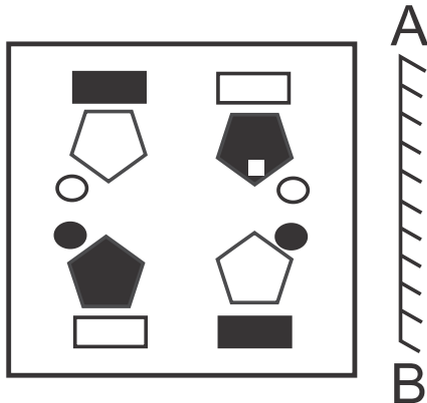
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be

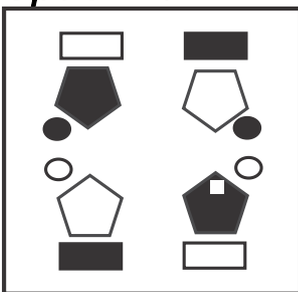


Hence, the **second option** is correct.

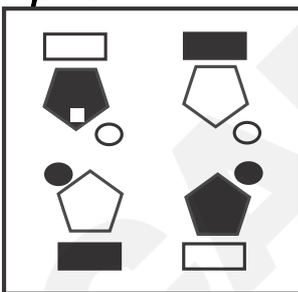
Q. 64 **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



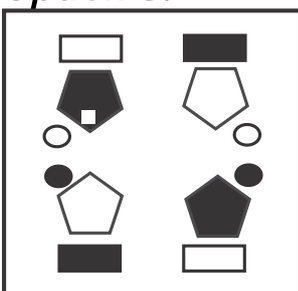
Option 1:



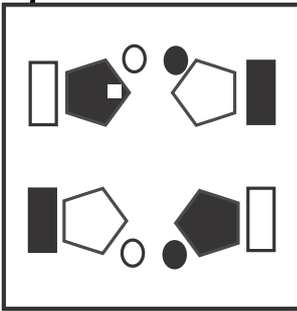
Option 2:



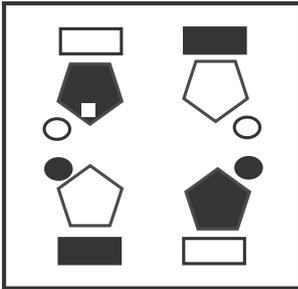
Option 3:



Option 4:



Correct Answer:

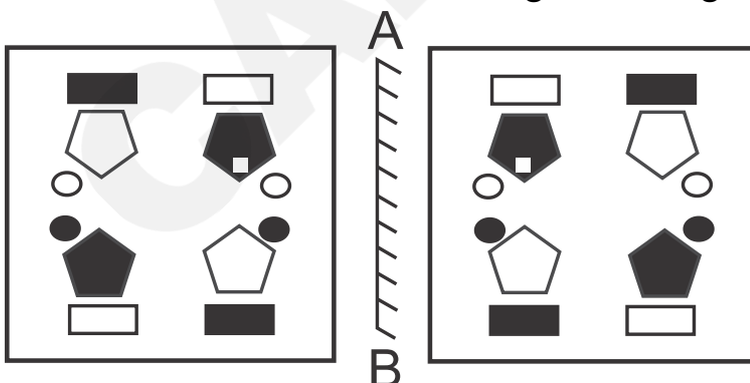


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

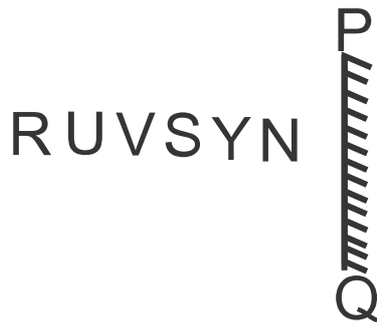
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q. 65 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at PQ as shown below.



Option 1:

ЫПΛΣΥИ

Option 2:

ИΥΣVUR

Option 3:

ИΥΣΛUR

Option 4:

ИΛΣVUR

Correct Answer:

ИΥΣVUR

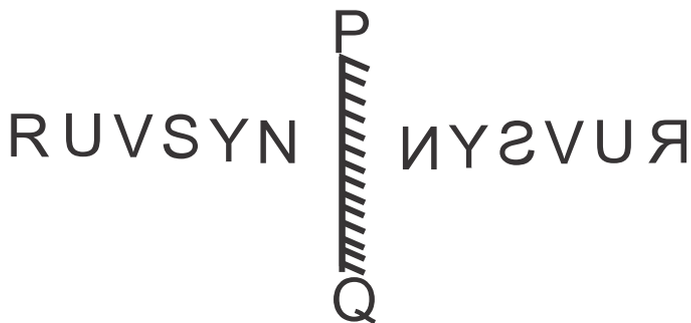
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

According to the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will

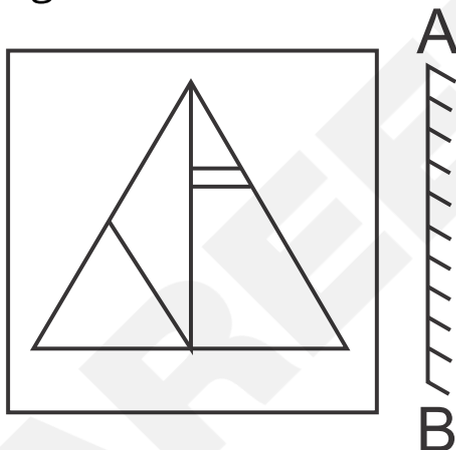
appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

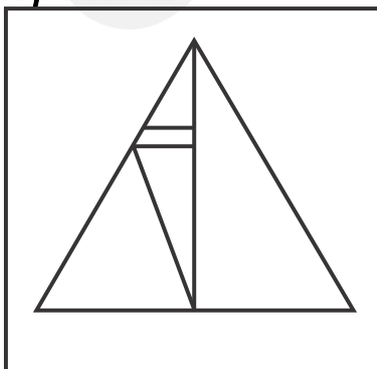


Hence, the **second option** is correct.

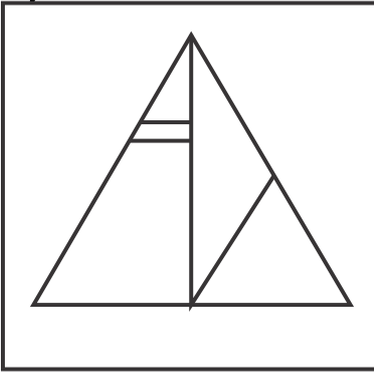
Q. 66 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



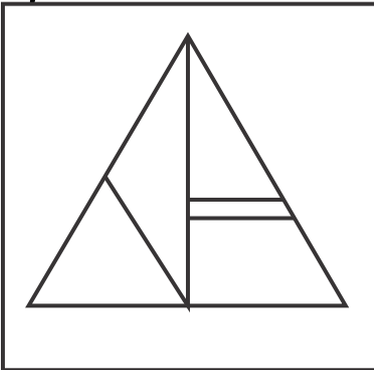
Option 1:



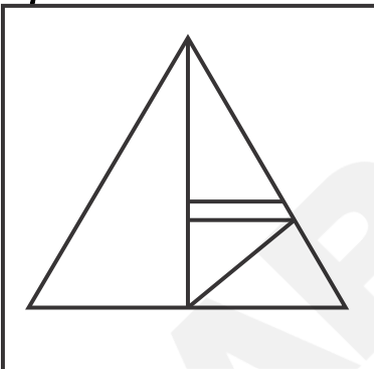
Option 2:



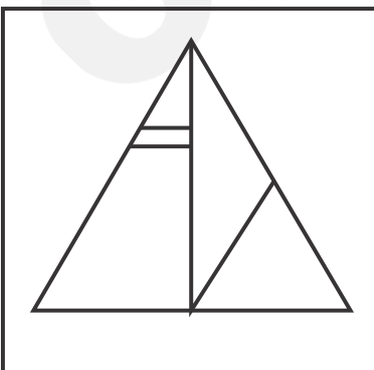
Option 3:



Option 4:



Correct Answer:

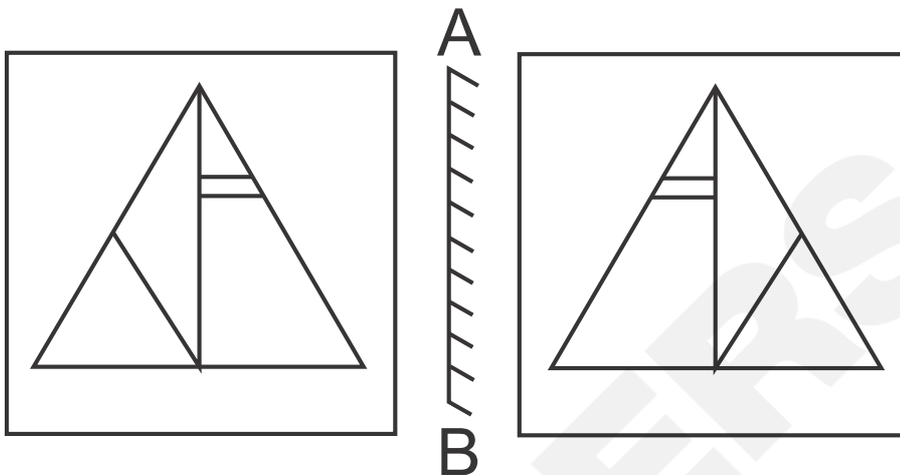


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

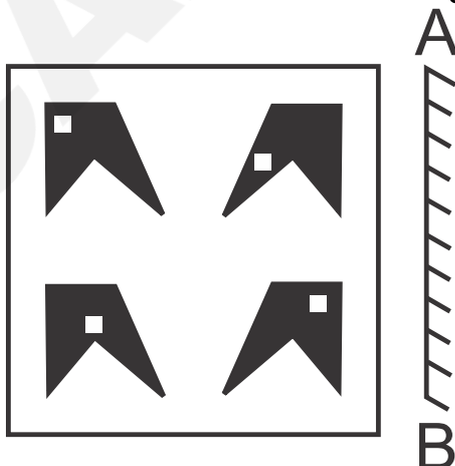
According to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

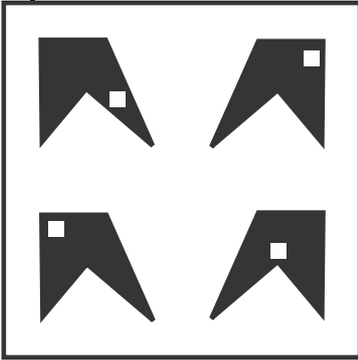


Hence, the **second option** is correct.

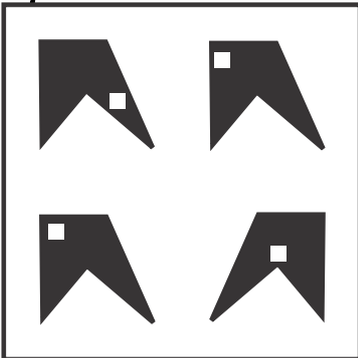
- Q. 67** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



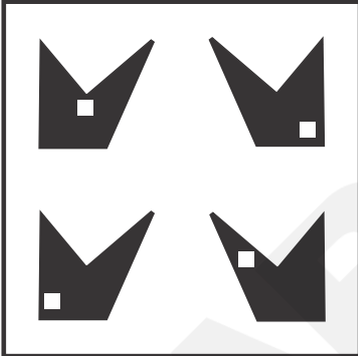
Option 1:



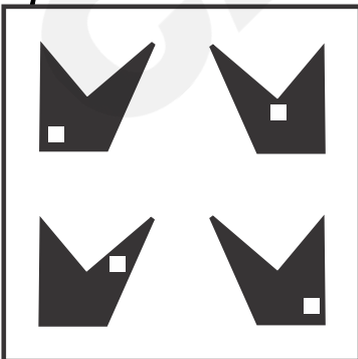
Option 2:



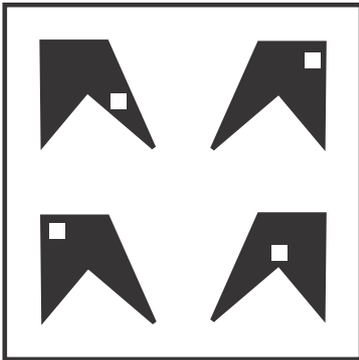
Option 3:



Option 4:



Correct Answer:

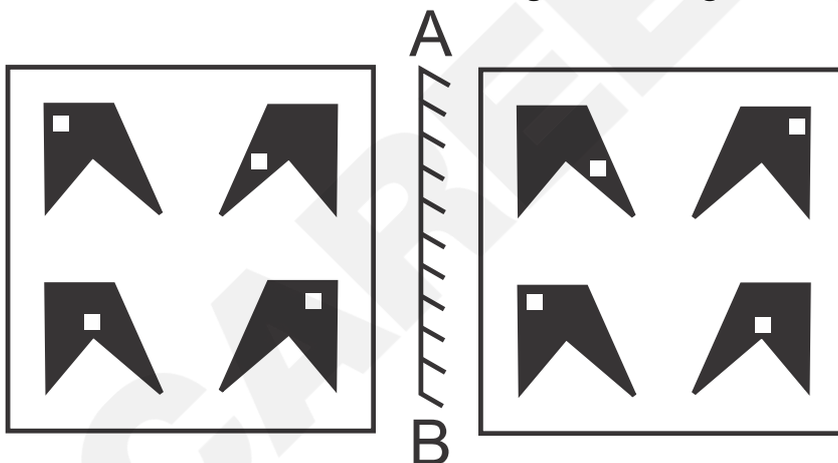


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

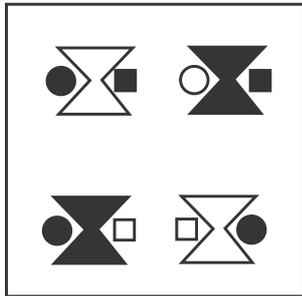
According to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

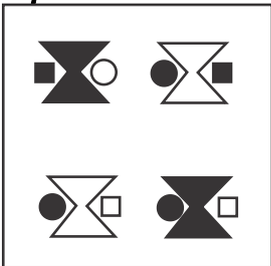


Hence, the **first option** is correct.

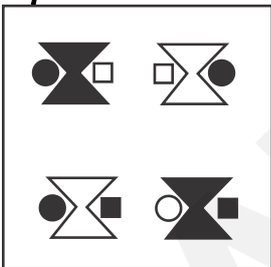
- Q. 68** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



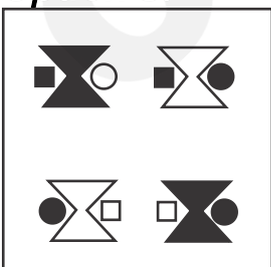
Option 1:



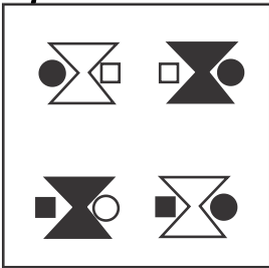
Option 2:



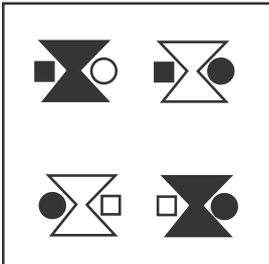
Option 3:



Option 4:



Correct Answer:

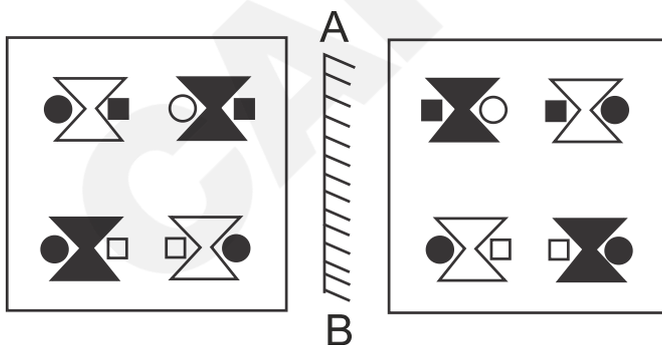


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

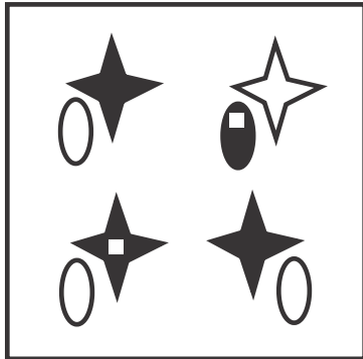
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

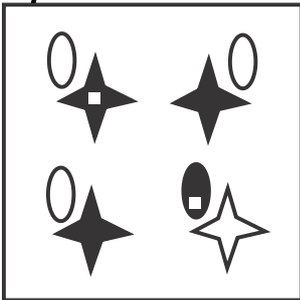


Hence, the **third option** is correct.

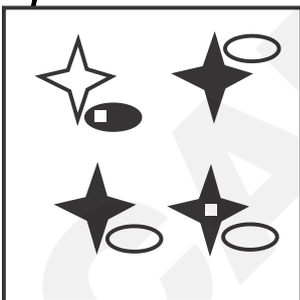
- Q. 69** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



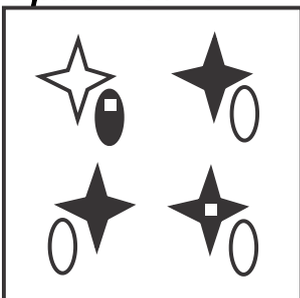
Option 1:



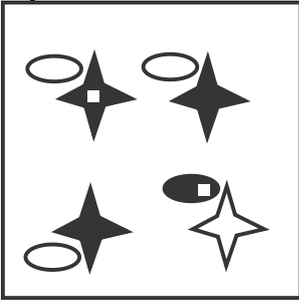
Option 2:



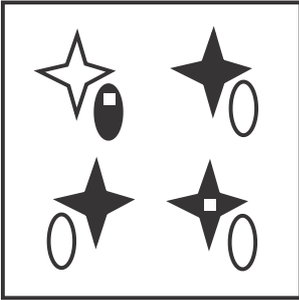
Option 3:



Option 4:



Correct Answer:

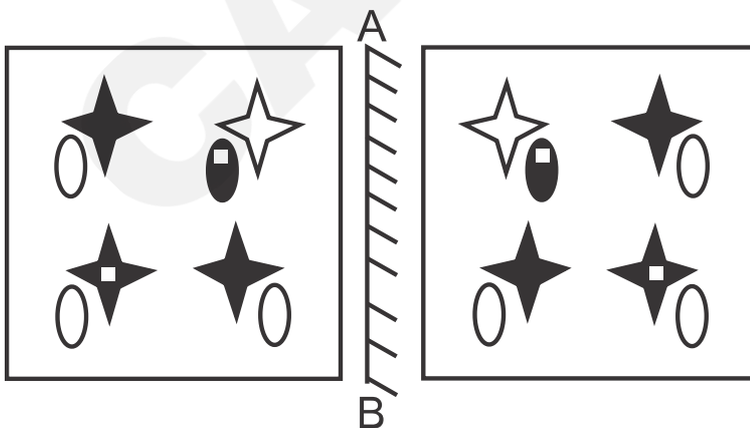


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

- Q. 70** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.



Option 1:

wn6b9r45

Option 2:

wn6b9r45

Option 3:

wn6b9r45

Option 4:

wn6b9r45

Correct Answer:

wn6b9r45

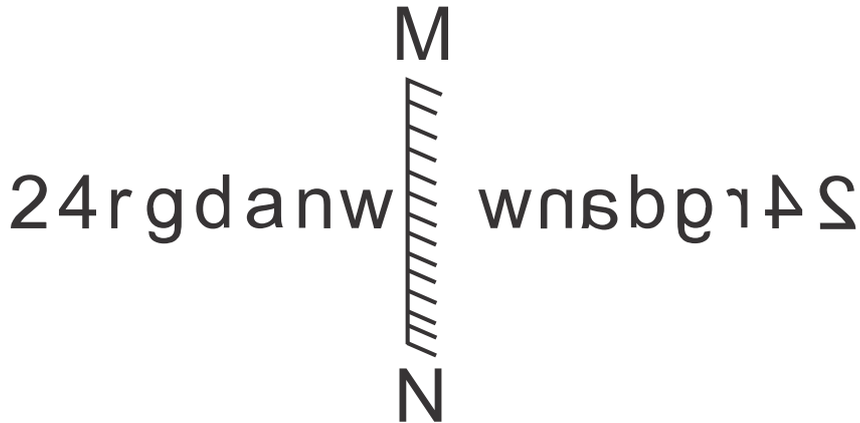
Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

According to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image

will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

- Q. 71** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

C 94BdW2N

Option 2:

C 64BqW5N

Option 3:

C 9 4 B d W 2 N

Option 4:

C 9 4 B d W 2 N

Correct Answer:

C 9 4 B d W 2 N

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

According to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right and the right side will appear as the left.

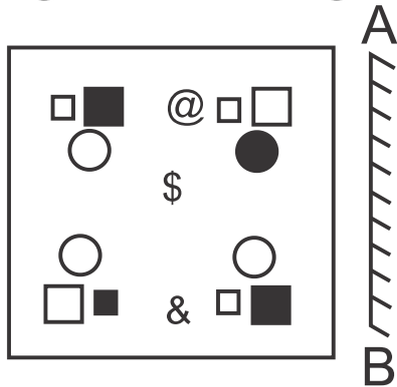
However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

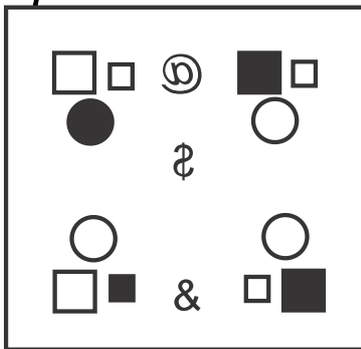


Hence, the **third option** is correct.

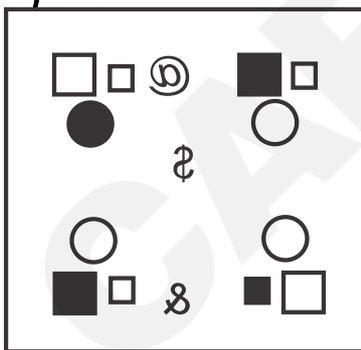
Q. 72 **Directions:** Select the correct mirror image from the following options, when the mirror is placed on the right side of the given figure.



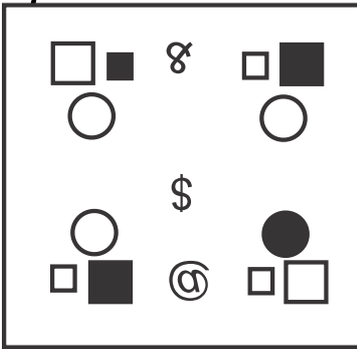
Option 1:



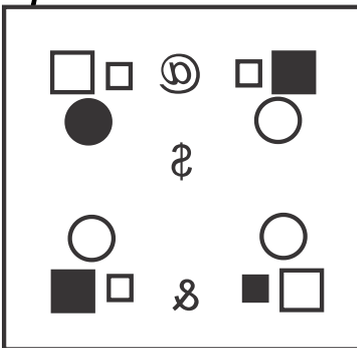
Option 2:



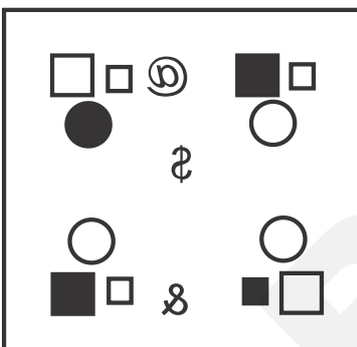
Option 3:



Option 4:



Correct Answer:

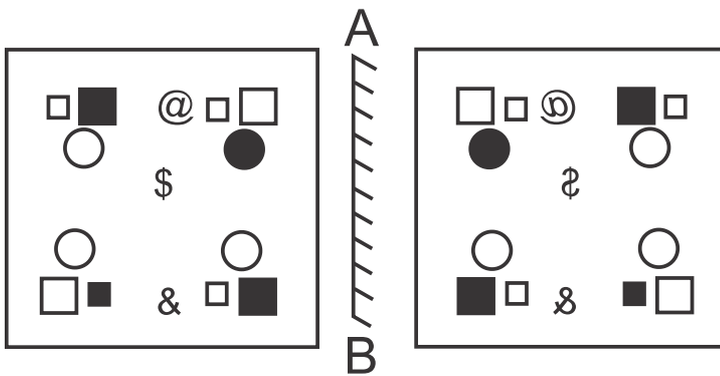


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

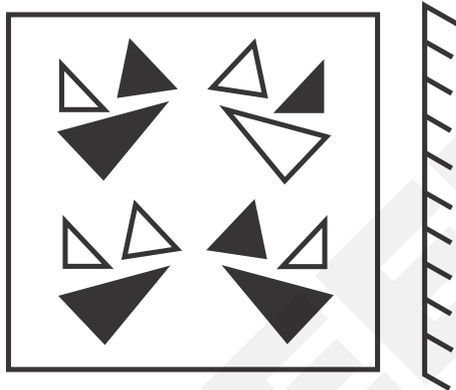
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

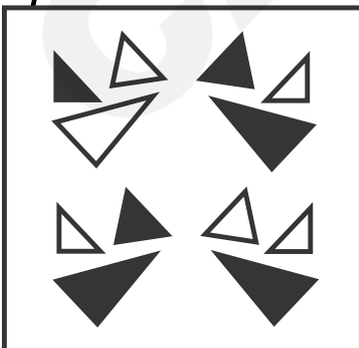


Hence, the **second option** is correct.

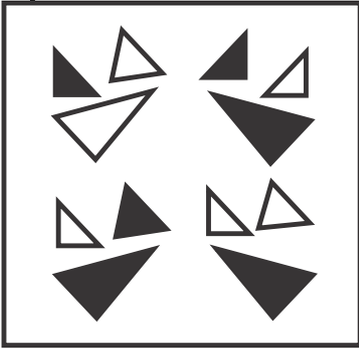
- Q. 73** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



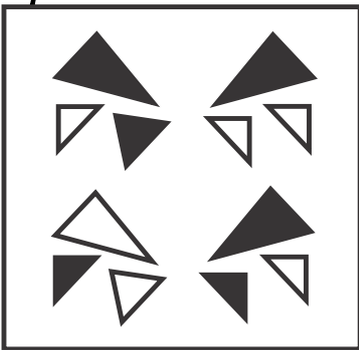
Option 1:



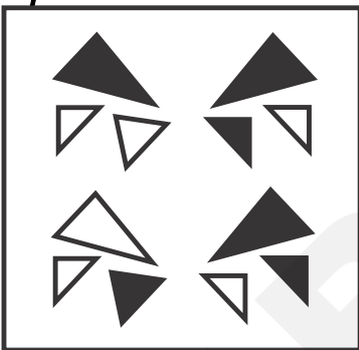
Option 2:



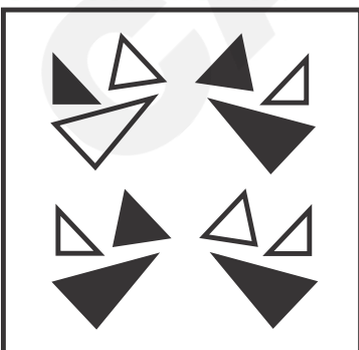
Option 3:



Option 4:



Correct Answer:

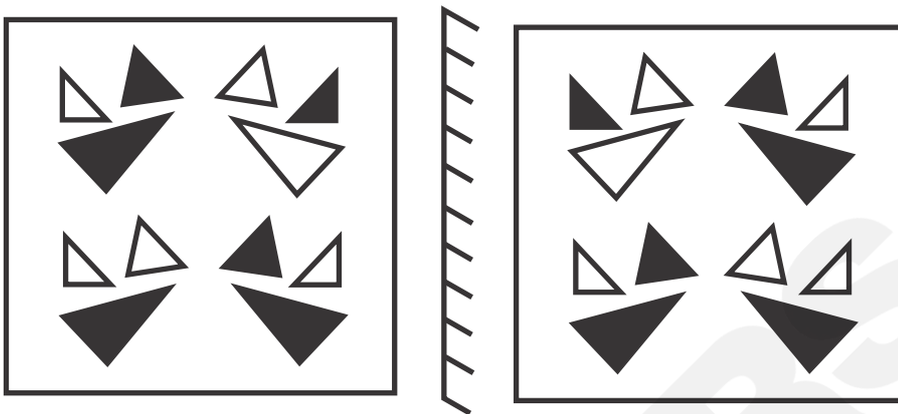


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

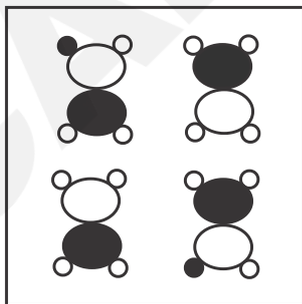
According to the information provided, the mirror is placed on the right side of the figure. So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

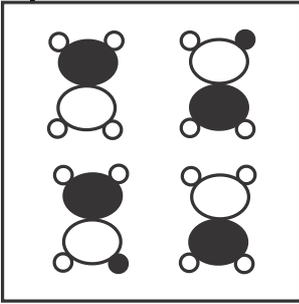


Hence, the **first option** is correct.

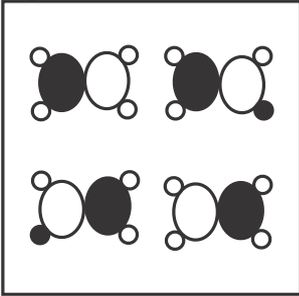
- Q. 74** **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



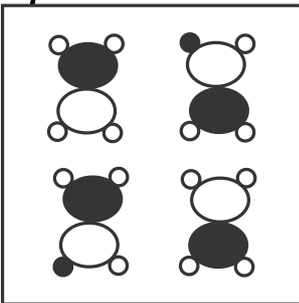
Option 1:



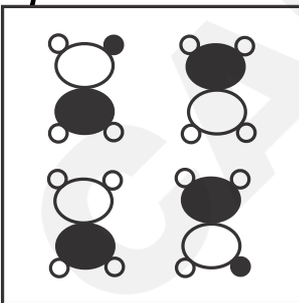
Option 2:



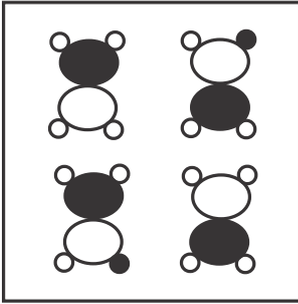
Option 3:



Option 4:



Correct Answer:

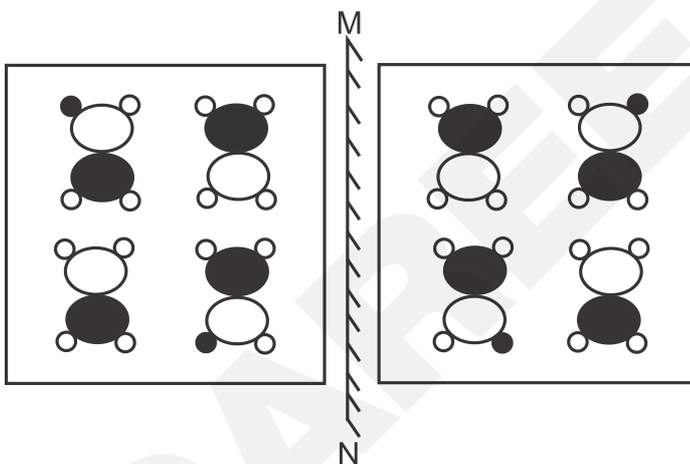


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

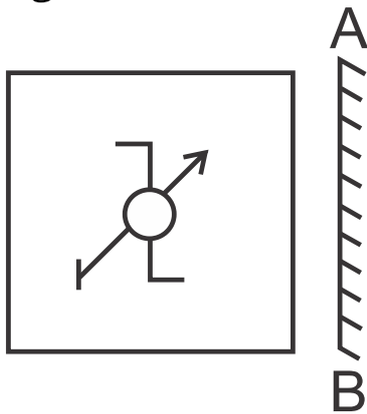
Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

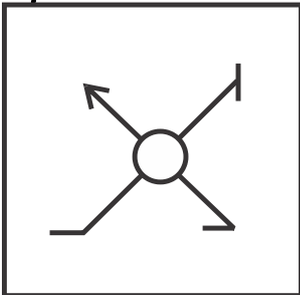


Hence, the **first option** is correct.

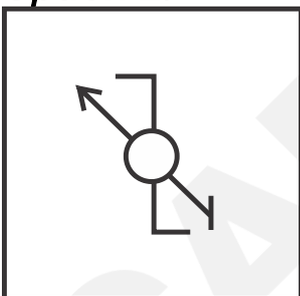
- Q. 75** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



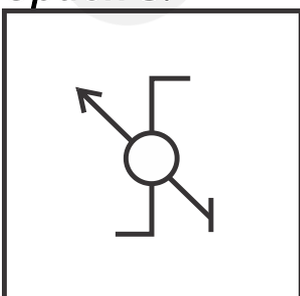
Option 1:



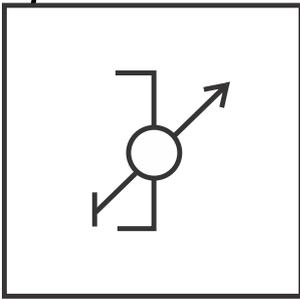
Option 2:



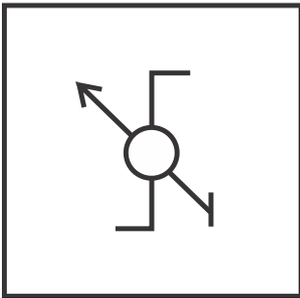
Option 3:



Option 4:



Correct Answer:

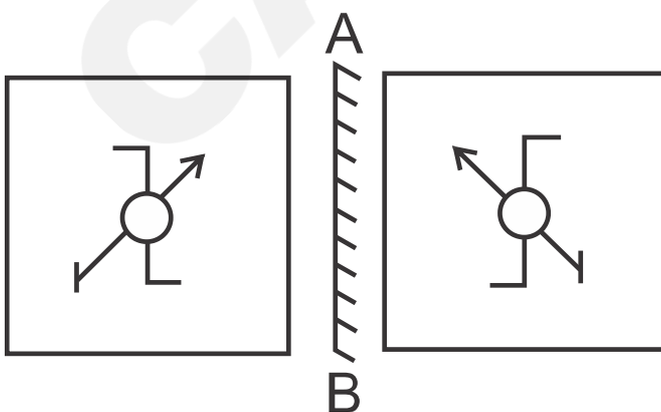


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

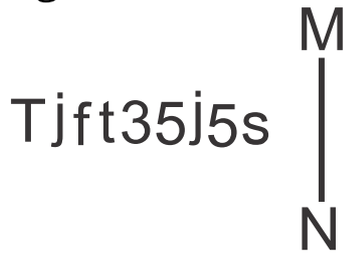
According to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q. 76 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

zɔɪɔɛɪɪɪT

Option 2:

zɔɪɔɛɪɪɪT

Option 3:

zɔɪɔɛɪɪɪT

Option 4:

zɔɪɔɛɪɪɪT

Correct Answer:

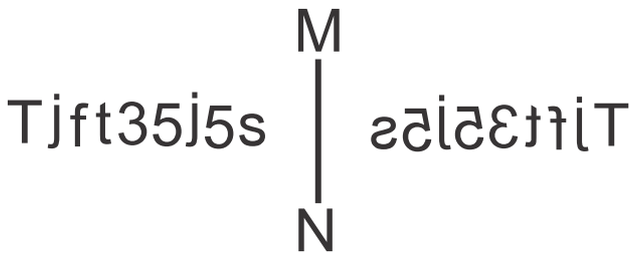
zɔɪɔɛɪɪɪT

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

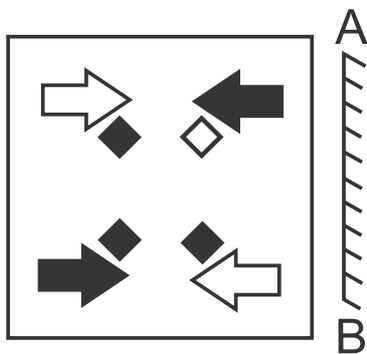
Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

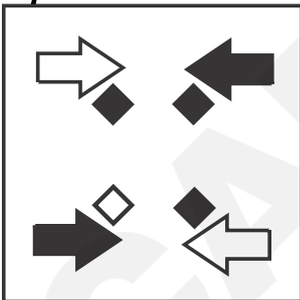


Hence, the **fourth option** is correct.

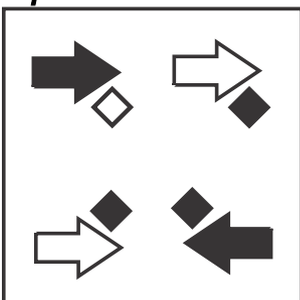
Q. 77 **Directions:** Which of the answer figures is the exact mirror image of the given problem figure when the mirror is held on the right side?



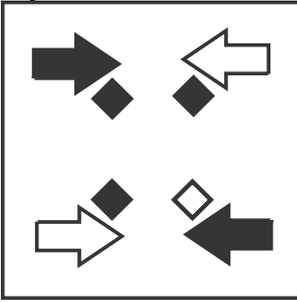
Option 1:



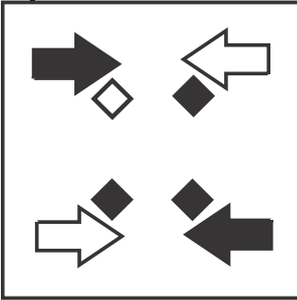
Option 2:



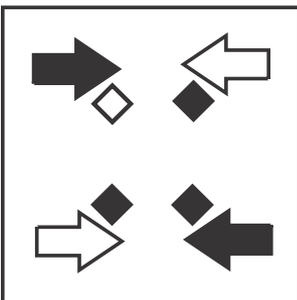
Option 3:



Option 4:



Correct Answer:

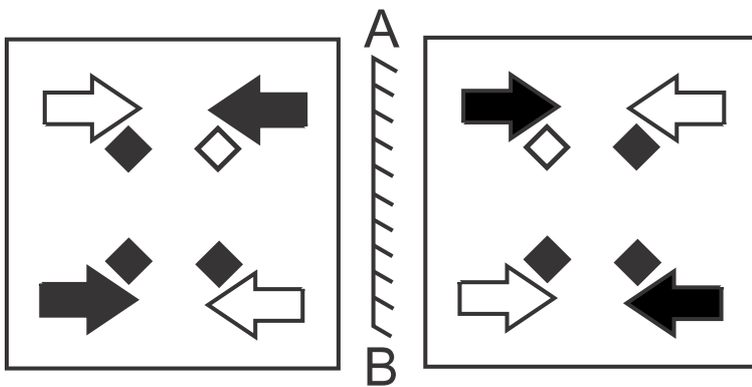


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

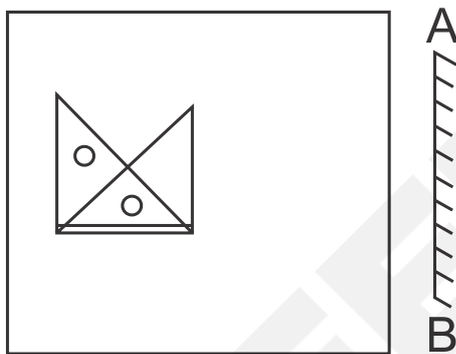
Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

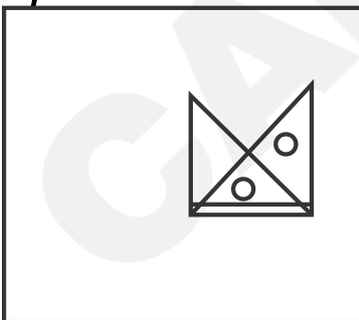


Hence, the **fourth option** is correct.

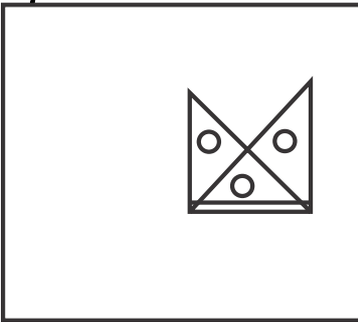
- Q. 78** **Directions:** Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



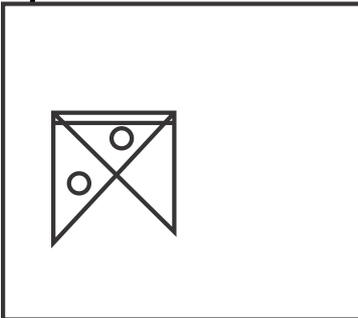
Option 1:



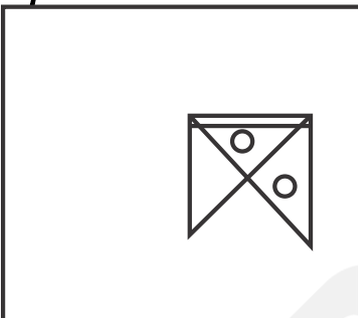
Option 2:



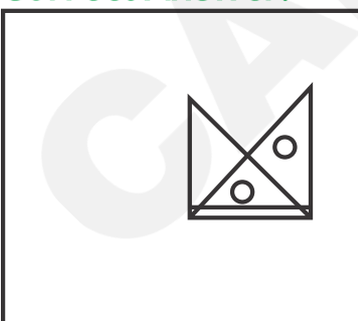
Option 3:



Option 4:



Correct Answer:



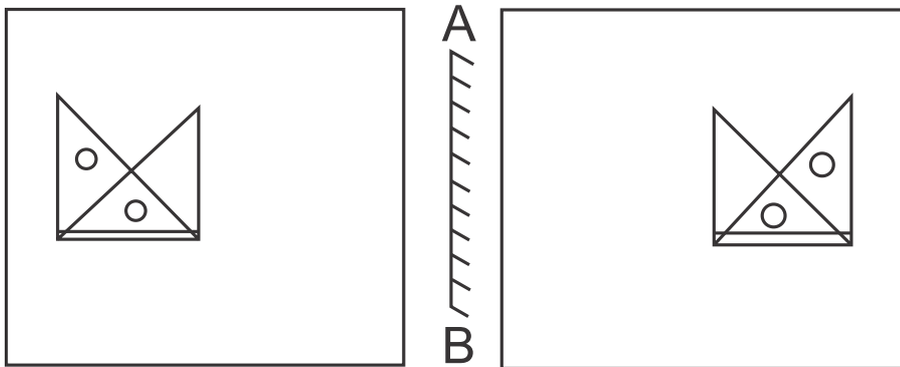
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected

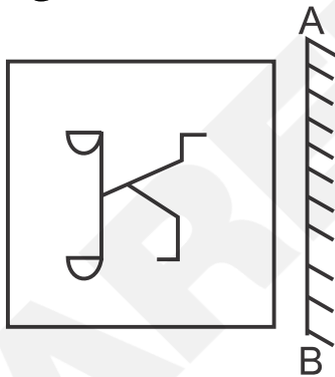
image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

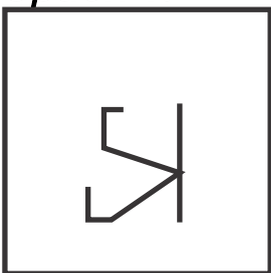


Hence, the **first option** is correct.

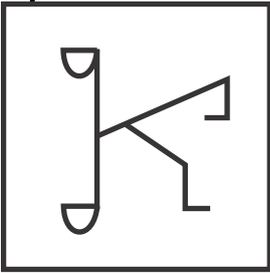
- Q. 79** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB.



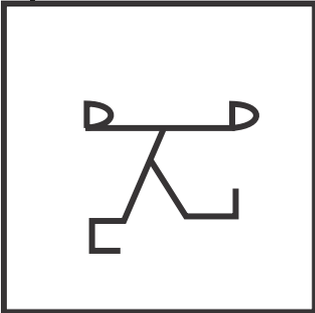
Option 1:



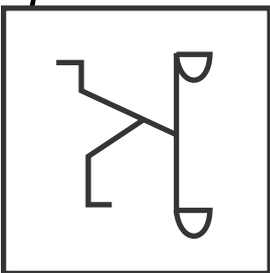
Option 2:



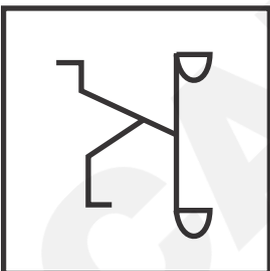
Option 3:



Option 4:



Correct Answer:



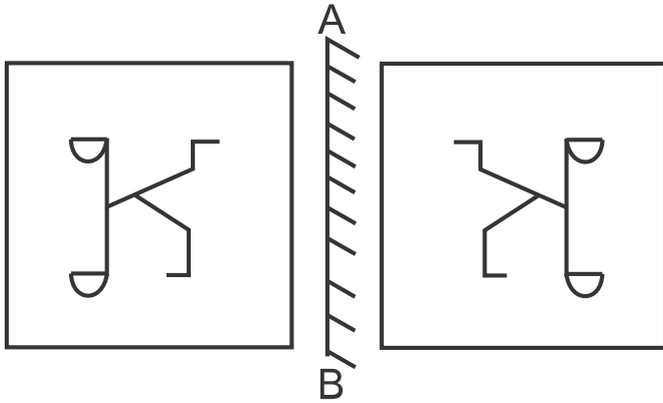
Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

According to the given figure, when the mirror is placed on the right side of the figure (on line AB), the left side and the right side get

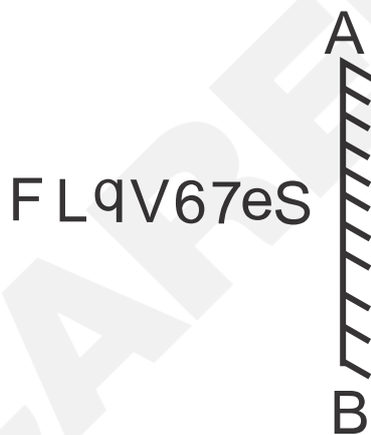
interchanged i.e., the left side becomes the right and the right side becomes the left. Whereas the top and bottom of the figure remain unchanged.

Thus, the correct mirror image of the given figure will be -



Hence, the **fourth option** is correct.

Q. 80 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown below.



Option 1:
FLqV67eS

Option 2:
S7eVpJF

Option 3:

2θ7θVP L F

Option 4:

2θ7θVP L F

Correct Answer:

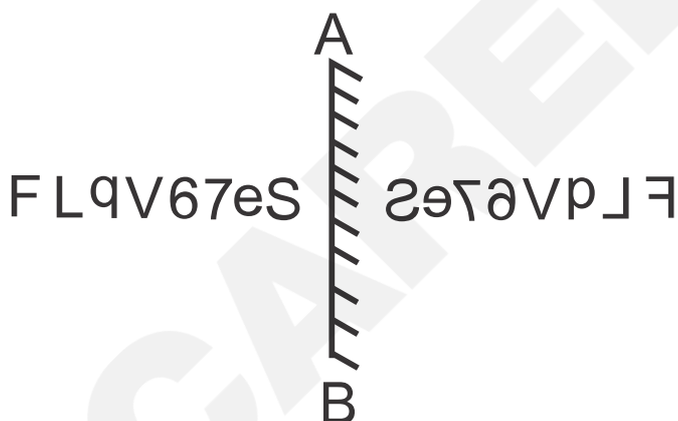
2θ7θVP L F

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **first option** is correct.

- Q. 81** **Directions:** Select the correct mirror image of the given figure, when the mirror is placed at AB as shown below.



Option 1:

em2BLKj

Option 2:

em2BLKj

Option 3:

em2BLKj

Option 4:

em2BLKj

Correct Answer:

em2BLKj

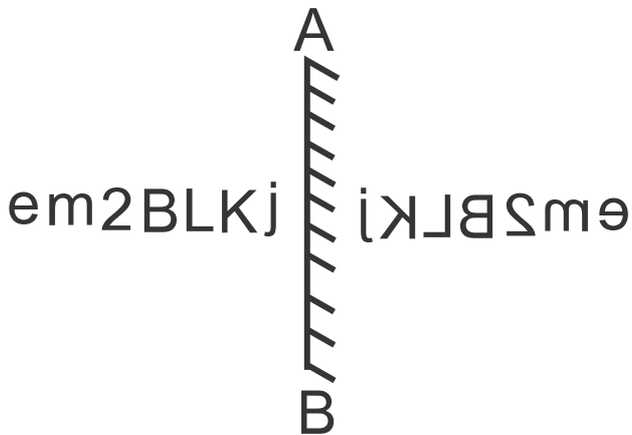
Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the

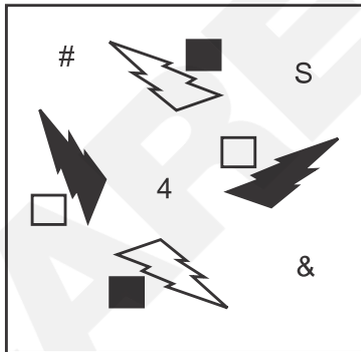
reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

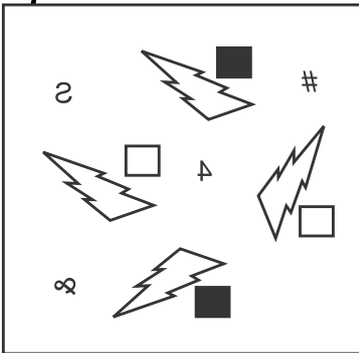


Hence, the **third option** is correct.

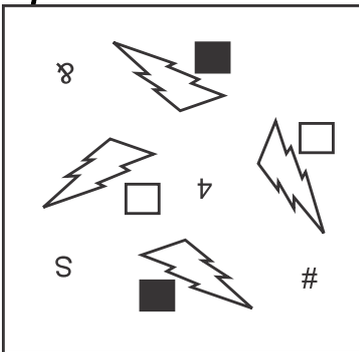
- Q. 82** **Directions:** Select the correct mirror image from the following options, when the mirror is placed on the right side of the given figure.



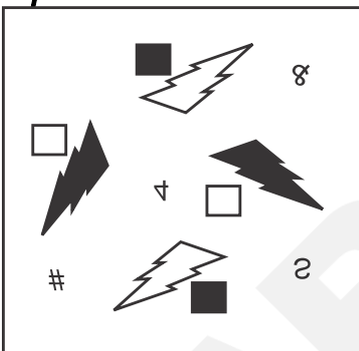
Option 1:



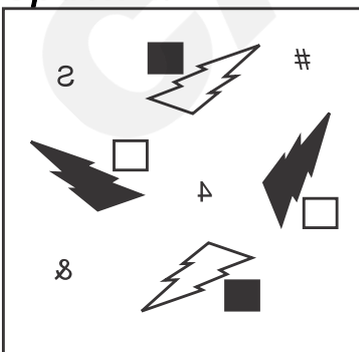
Option 2:



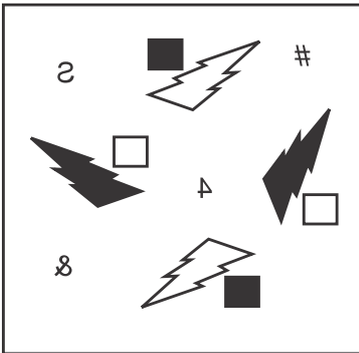
Option 3:



Option 4:



Correct Answer:

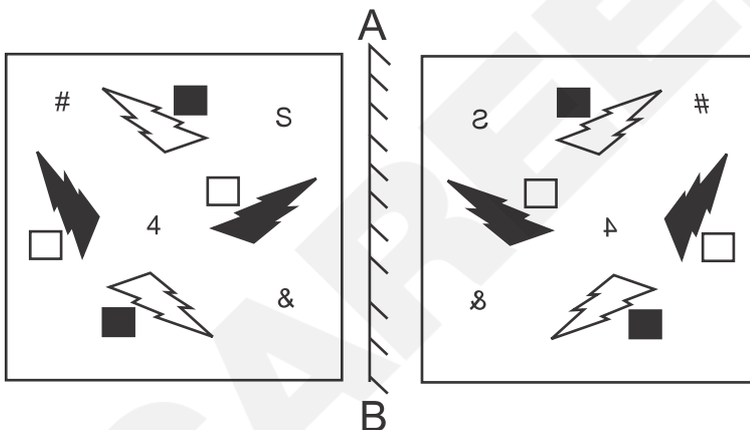


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **fourth option** is correct.

- Q. 83** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

T 2 I M O N O C E

Option 2:

T 2 I M O N C O E

Option 3:

T 2 I M S N C O E

Option 4:

T 2 M I S N C O E

Correct Answer:

T 2 I M O N O C E

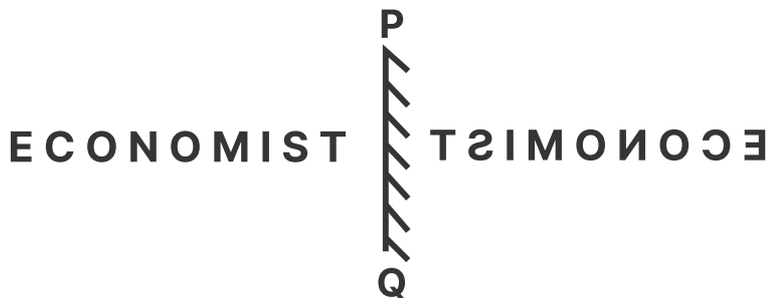
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the

reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

So, the correct mirror image for the given question figure will be –



Hence, the **first option** is correct.

- Q. 84** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

THANKFUL

Option 2:

THANKFUL

Option 3:

THANKFUL

Option 4:

JU7KNAHT

Correct Answer:

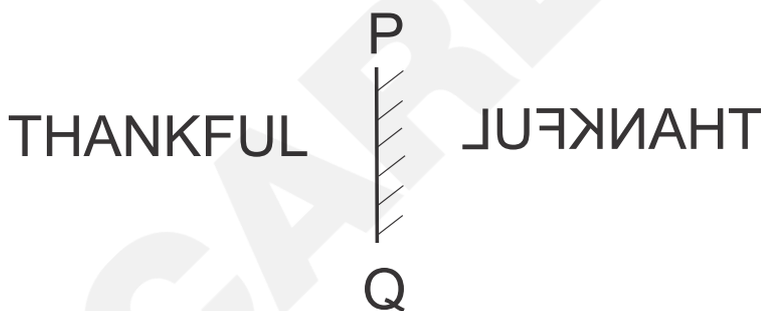
THANKFUL

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

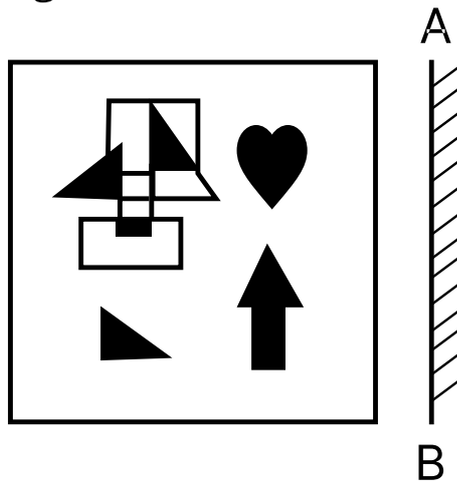
Here, according to the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

So, the correct mirror image for the given question figure will be -

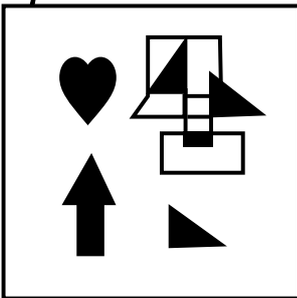


Hence, the **second option** is correct.

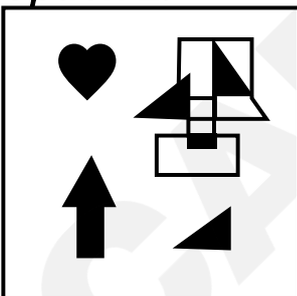
- Q. 85** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



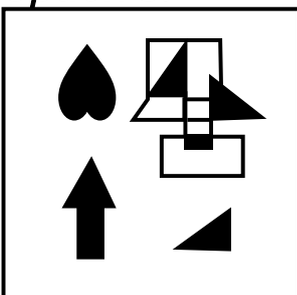
Option 1:



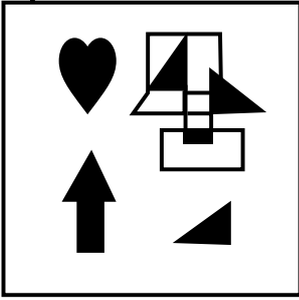
Option 2:



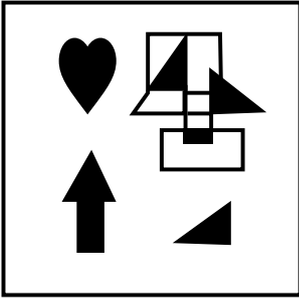
Option 3:



Option 4:



Correct Answer:

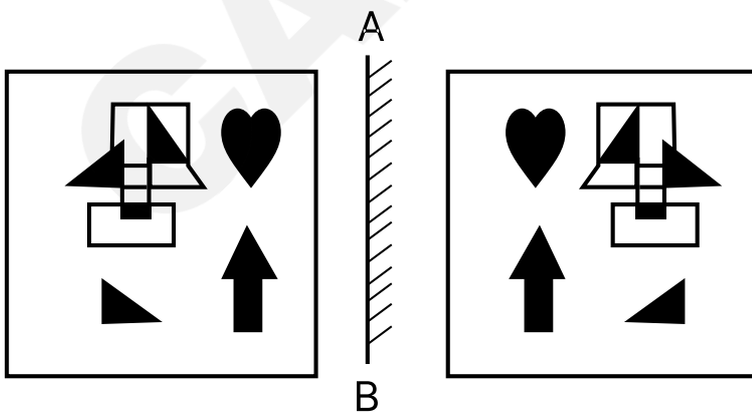


Solution:

As per mirror image properties, closer things appear closer to the mirror in reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

So, the correct mirror image will be –



Hence, the **fourth option** is correct.

- Q. 86** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.

G O R G E 8 U S

P
|
Q

Option 1:

2 U 8 E 8 U 2

Option 2:

2 U O E 8 U 2

Option 3:

2 U O E 8 U 2

Option 4:

2 U 8 E 8 U 2

Correct Answer:

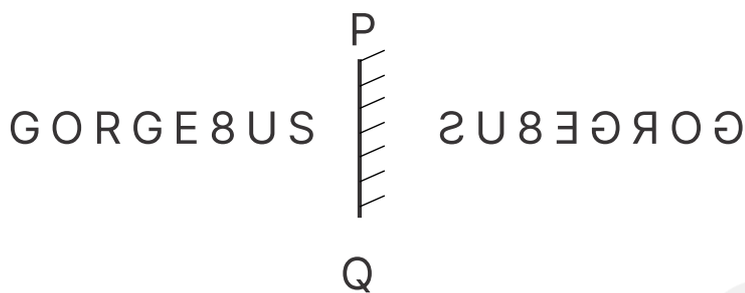
2 U 8 E 8 U 2

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

So, the correct mirror image for the question figure will be -



Hence, the **first option** is correct.

- Q. 87** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

w ∩ † 2 † 1

Option 2:

M ∇ † 5 † r

Option 3:

w ∇ † † t r

Option 4:

w ∇ † † t r

Correct Answer:

w ∇ † † † r

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

- Q. 88** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

Ⓐ B ^ X 5 U

Option 2:

Ⓑ U 2 X v B Ⓐ

Option 3:

Ⓒ B ^ X 2 U

Option 4:

Ⓓ U 5 X v B Ⓐ

Correct Answer:

Ⓐ B ^ X 5 U

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed at the bottom of the figure (on line MN). So, the top of the reflected image will appear as the bottom, and the bottom will appear as the top. However, the left and right sides of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

G B v X 2 U

M  N

e B ^ X 5 n

Hence, the **first option** is correct.

- Q. 89** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

FURNITURE

Option 2:

FURNITURE

Option 3:

FURNITURE

Option 4:

FURNITURE

Correct Answer:

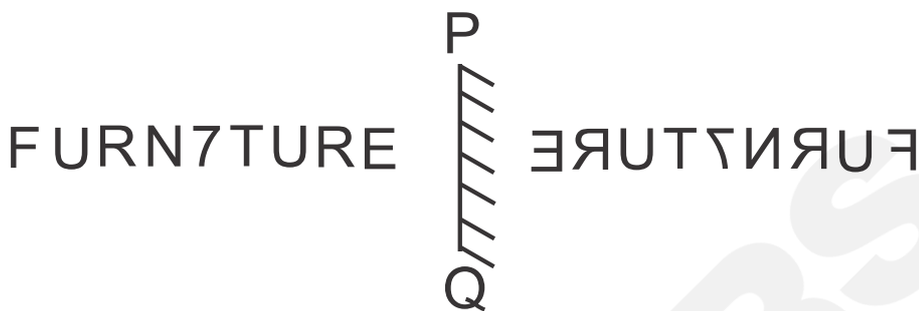
FURNITURE

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

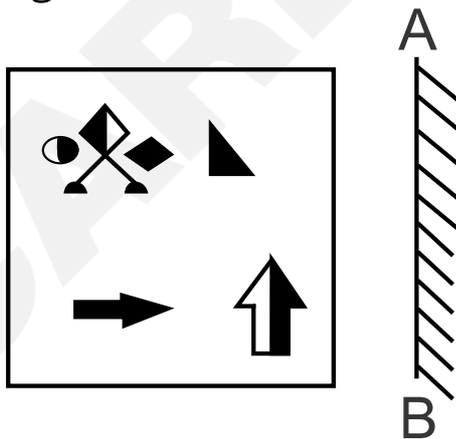
Thus, the correct mirror image of the given figure will be -



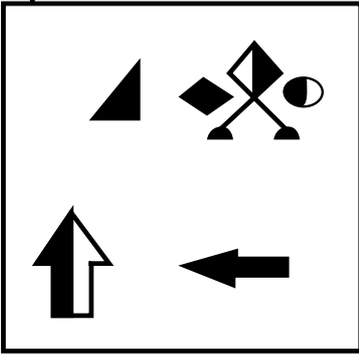
Hence, the **fourth option** is correct.

Q. 90

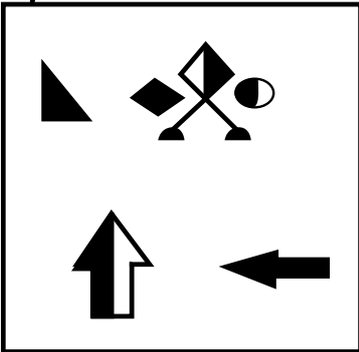
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



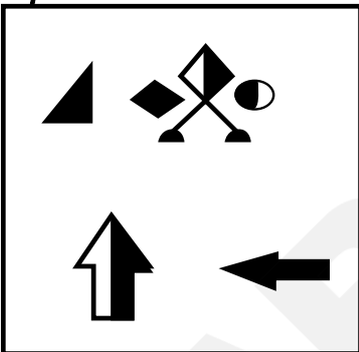
Option 1:



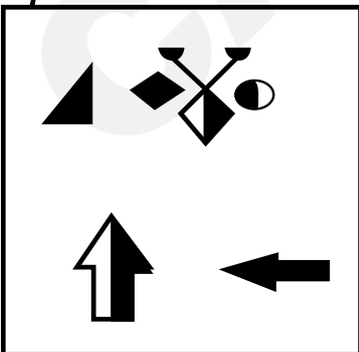
Option 2:



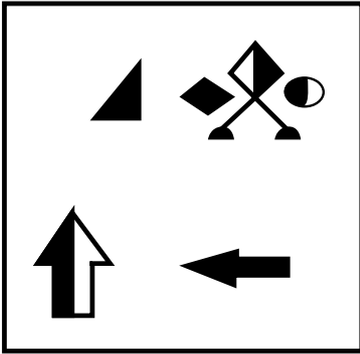
Option 3:



Option 4:



Correct Answer:

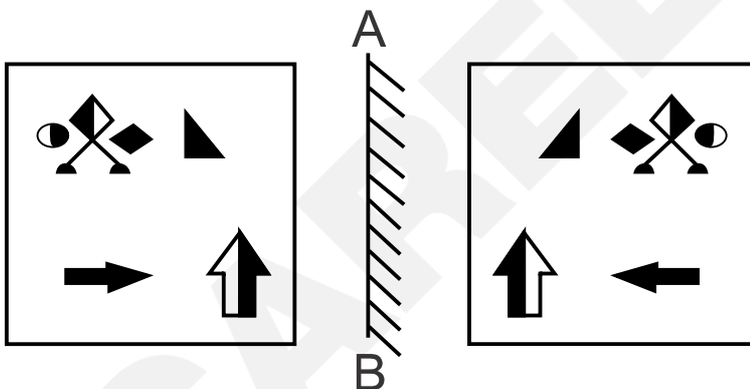


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **first option** is correct.

- Q. 91** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.

M P Q R B K Z e 4



Option 1:

4 e Σ K B R Q ρ M

Option 2:

4 e Σ K B R Q ρ M

Option 3:

4 e Σ K B R Q ρ M

Option 4:

4 e Σ K B R Q ρ M

Correct Answer:

4 e Σ K B R Q ρ M

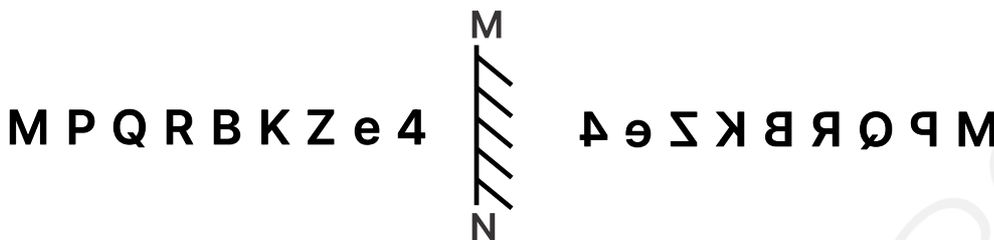
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided,

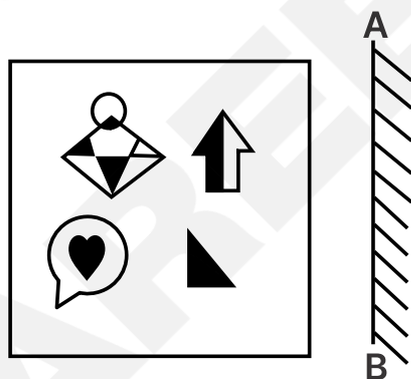
the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

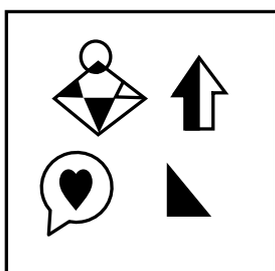


Hence, the **third option** is correct.

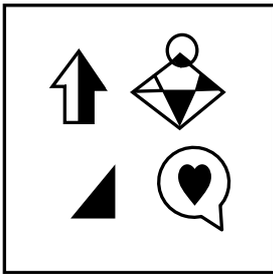
Q. 92 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



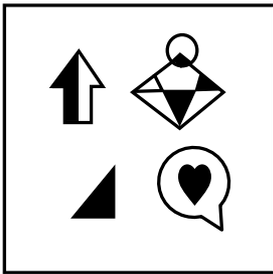
Option 1:



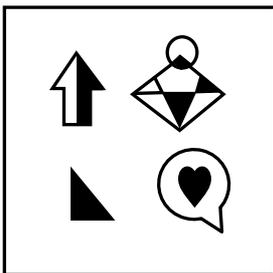
Option 2:



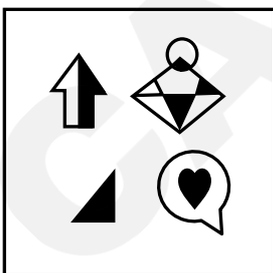
Option 3:



Option 4:



Correct Answer:



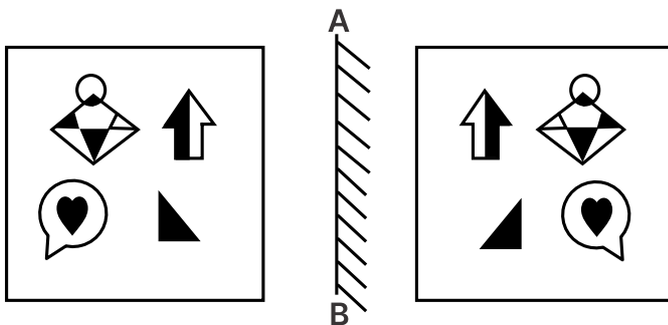
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So,

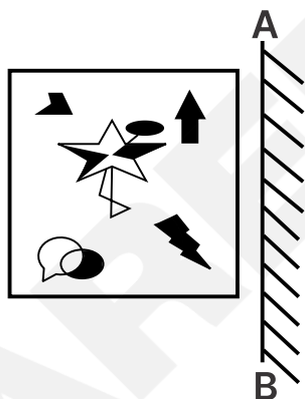
the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -

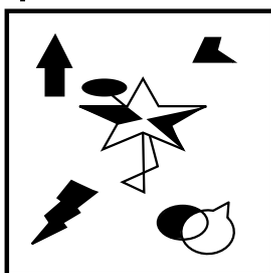


Hence, the **second option** is correct.

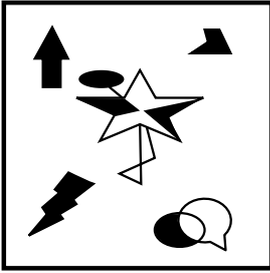
Q. 93 **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



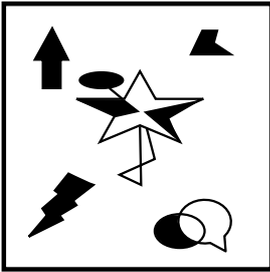
Option 1:



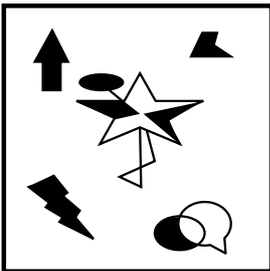
Option 2:



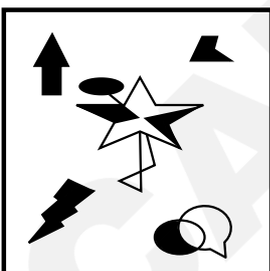
Option 3:



Option 4:



Correct Answer:



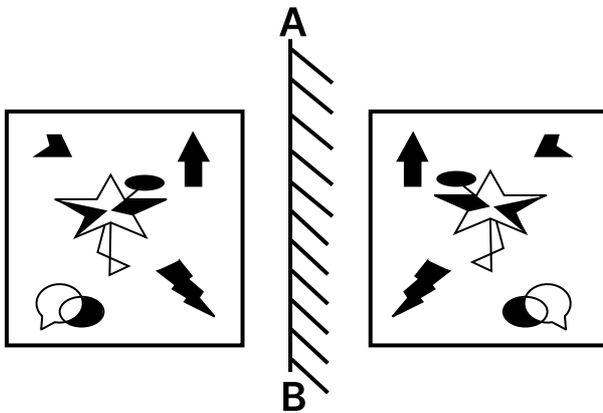
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So,

the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **third option** is correct.

Q. 94 **Directions:** Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

b e ∇ r j A

Option 2:

d e ∇ r j A

Option 3:

d 6 ∇ r j A

Option 4:

q e ∇ r j A

Correct Answer:

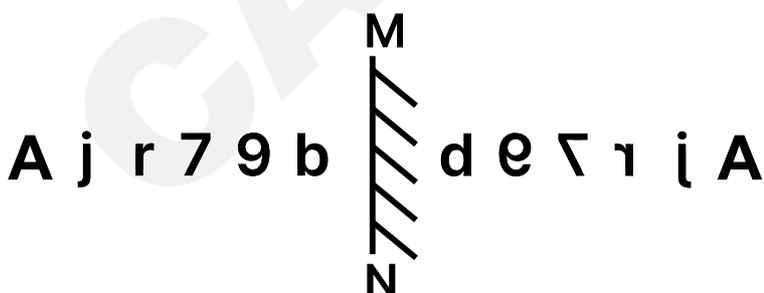
d e ∇ r j A

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

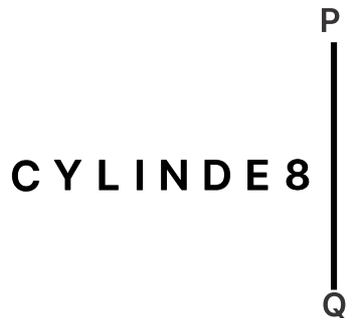
So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right and the right will appear as the left. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **second option** is correct.

- Q. 95** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

8 E I N D E 8

Option 2:

8 E I N D E 8

Option 3:

8 E I N D E 8

Option 4:

8 E I N D E 8

Correct Answer:

8 E I N D E 8

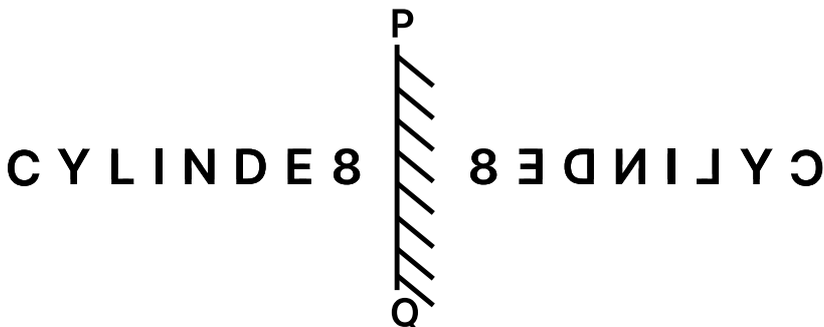
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided,

the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **second option** is correct.

Q. 96 **Directions:** Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

Ɔ 4 7 q Ɔ t

Option 2:

Ɔ 4 p 7 q t

Option 3:

ε Δ b ∇ q j

Option 4:

ε Δ d ∇ d j

Correct Answer:

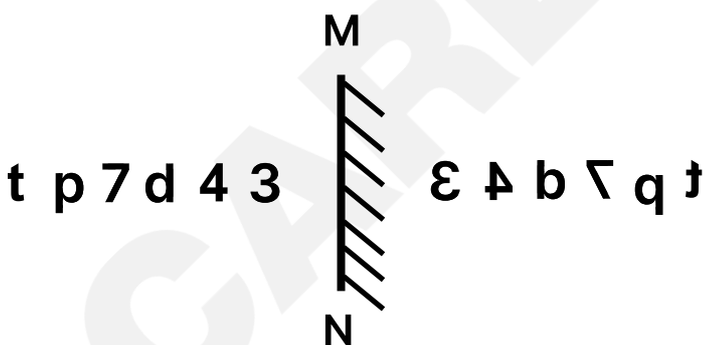
ε Δ b ∇ q j

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

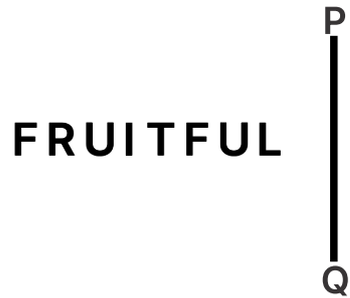
So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

- Q. 97** **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

JUFTUFL

Option 2:

JFTUFL

Option 3:

JFTUFL

Option 4:

JUFTUFL

Correct Answer:

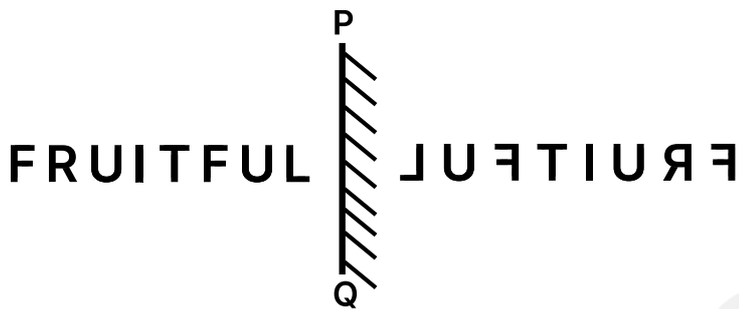
JUFTUFL

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

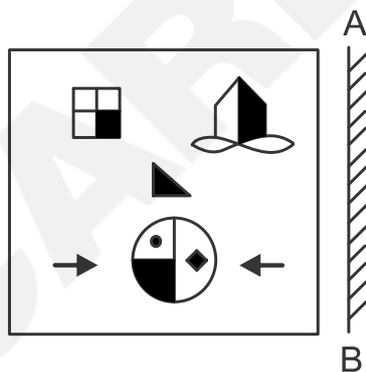
So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –

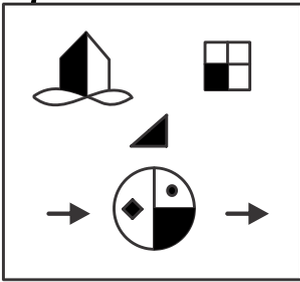


Hence, the **fourth option** is correct.

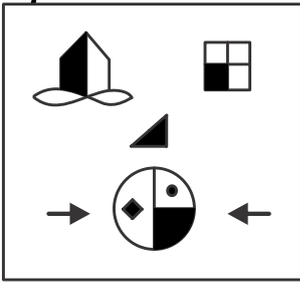
- Q. 98** **Directions:** Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



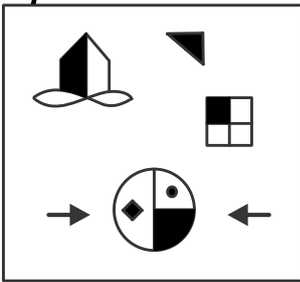
Option 1:



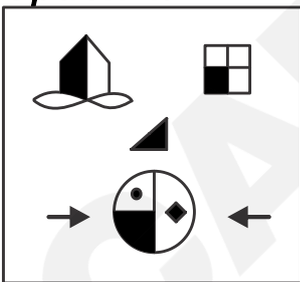
Option 2:



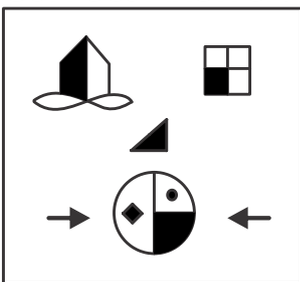
Option 3:



Option 4:



Correct Answer:

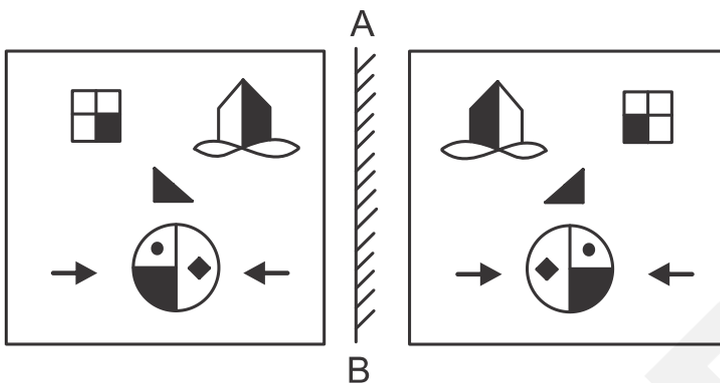


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **second option** is correct.

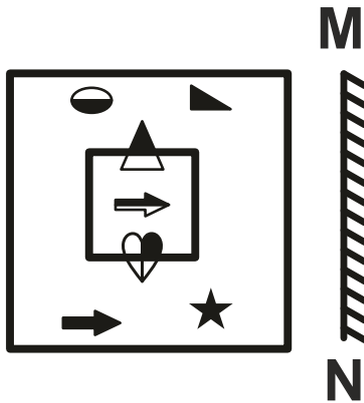
Q. 99 **Directions:** Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



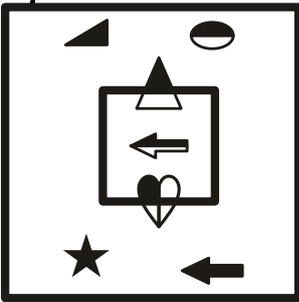
Option 1:
 THUOHTFUL

Q.
100

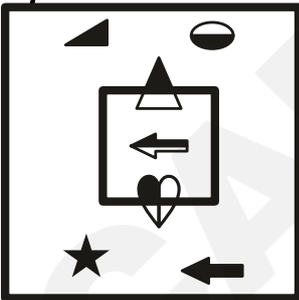
Directions: Select the correct mirror image of the given figure when the mirror is placed at MN as shown.



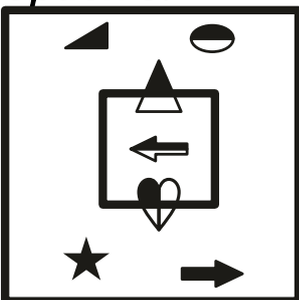
Option 1:



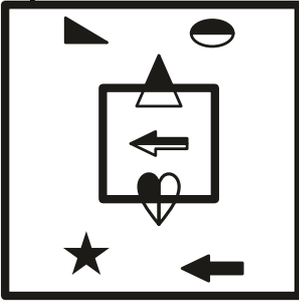
Option 2:



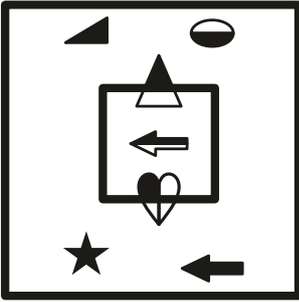
Option 3:



Option 4:



Correct Answer:

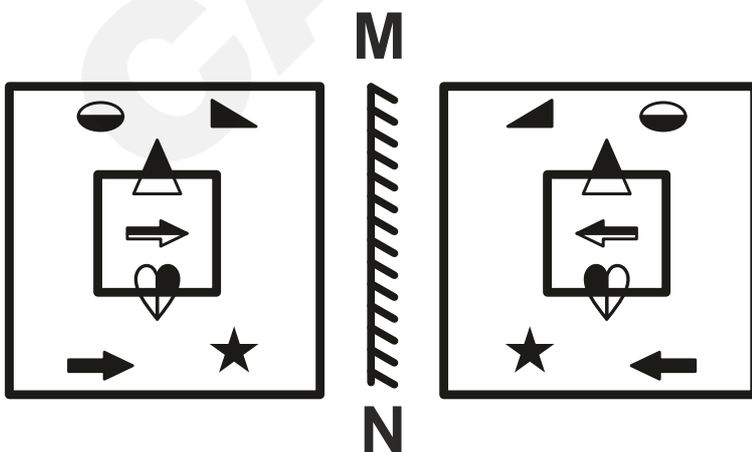


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

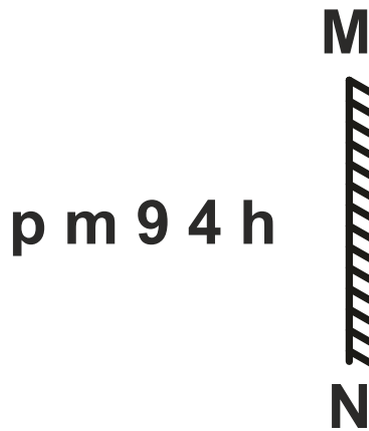
Thus, the correct mirror image of the given figure will be –



Hence, the **second option** is correct.

Q.
101

Directions: Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

q 7 6 m d

Option 2:

n 4 e m q

Option 3:

h 4 e m q

Option 4:

h 4 e m q

Correct Answer:

n 4 e m q

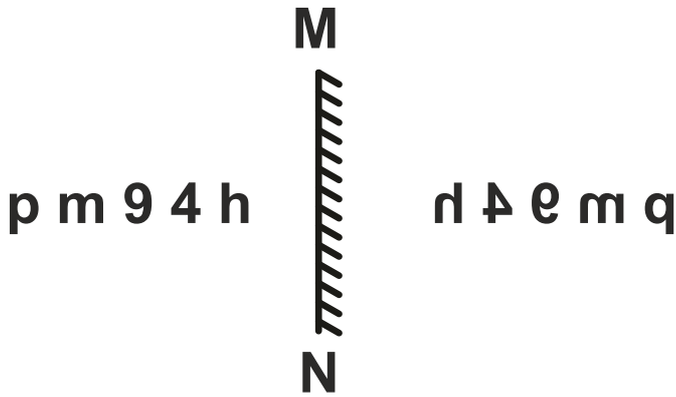
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided,

the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

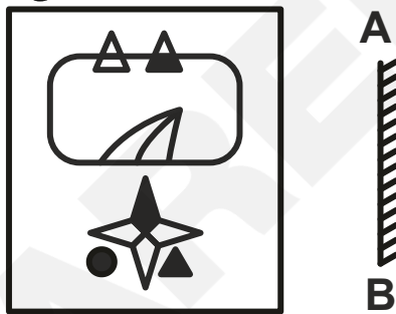
Thus, the correct mirror image of the given figure will be -



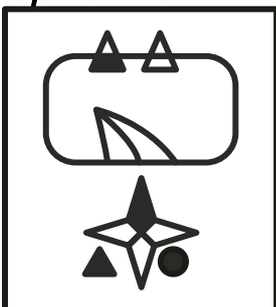
Hence, the **second option** is correct.

Q.
102

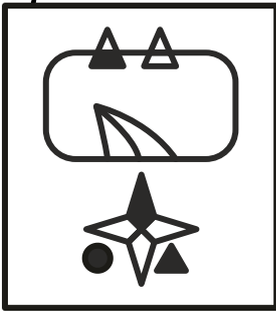
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



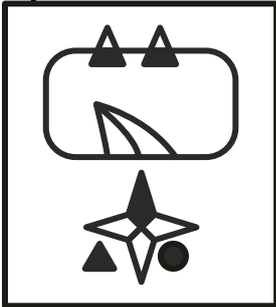
Option 1:



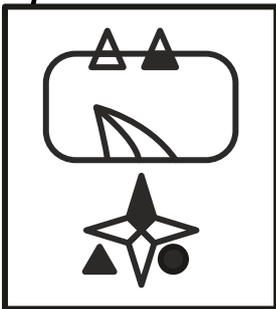
Option 2:



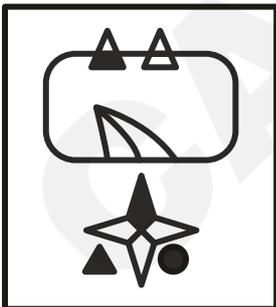
Option 3:



Option 4:



Correct Answer:



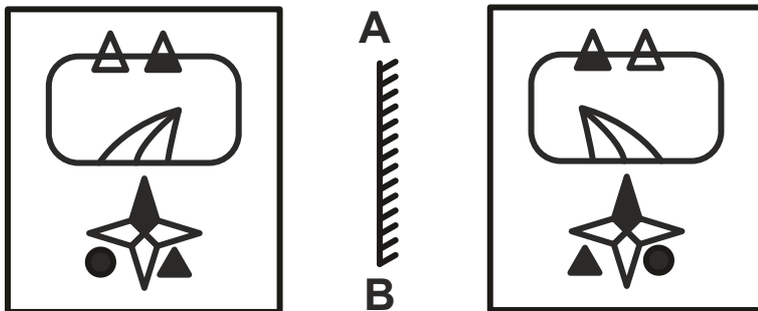
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So,

the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

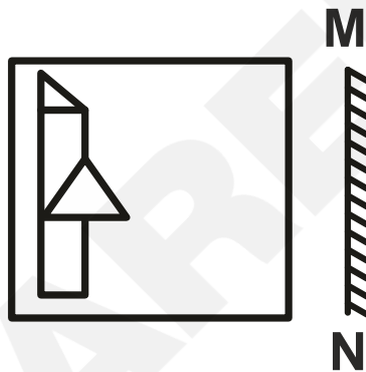
Thus, the correct mirror image of the given figure will be -



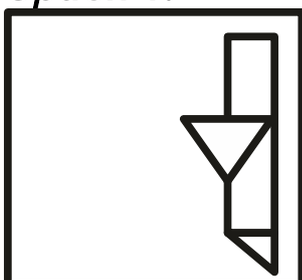
Hence, the **first option** is correct.

Q. 103

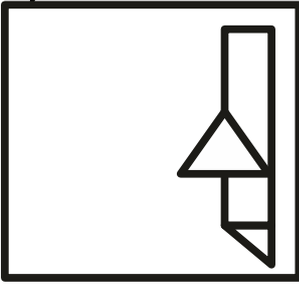
Directions: Select the correct mirror image of the given figure when the mirror is placed on the right side of the figure.



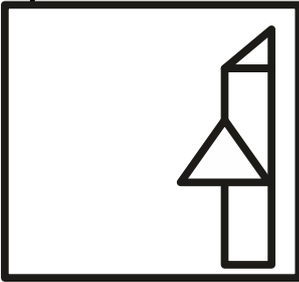
Option 1:



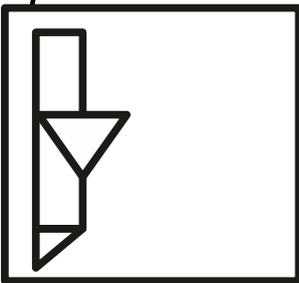
Option 2:



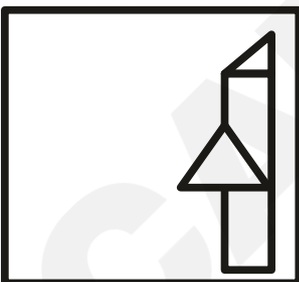
Option 3:



Option 4:



Correct Answer:



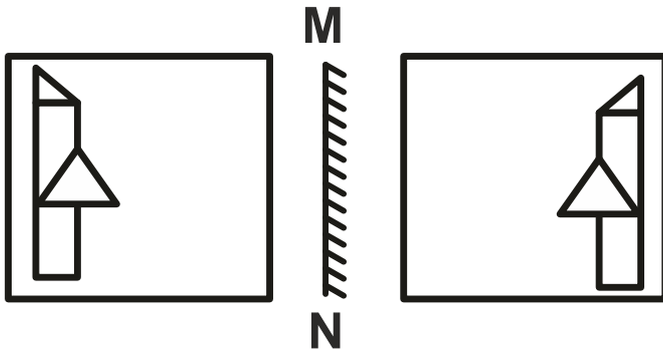
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So,

the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

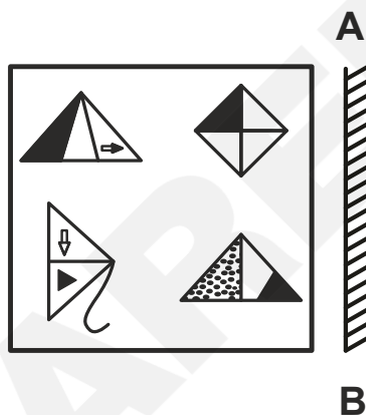
Thus, the correct mirror image of the given figure will be -



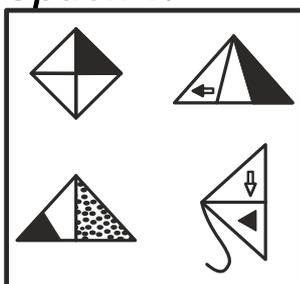
Hence, the **third option** is correct.

Q. 104

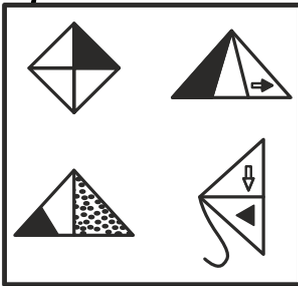
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



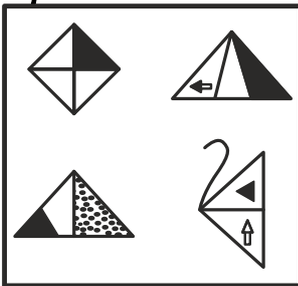
Option 1:



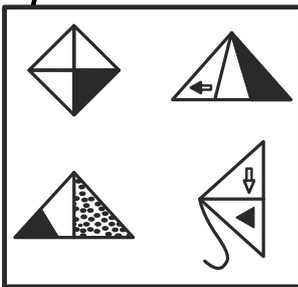
Option 2:



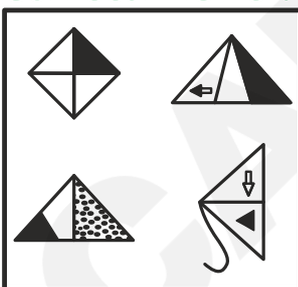
Option 3:



Option 4:



Correct Answer:



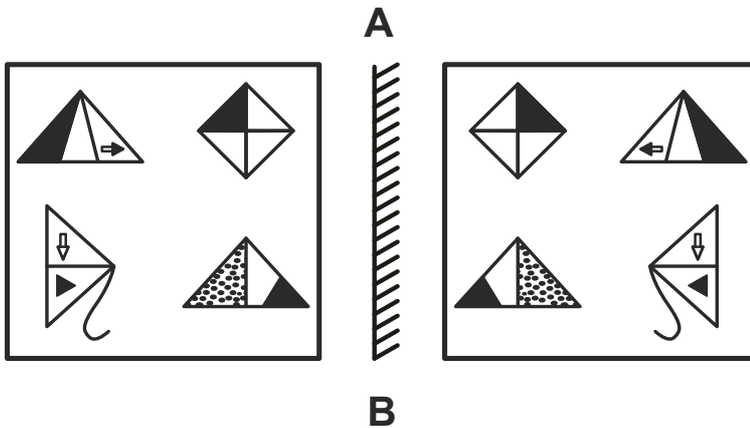
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So,

the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **first option** is correct.

Q. 105

Directions: Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



Option 1:

PNe32YCA

Option 2:

PNe32YCA

Option 3:

PNe32YCA

Option 4:

PNe32YCA

Correct Answer:

PNe32YCA

Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed at the bottom of the figure (on line MN). So, the top of the reflected image will appear as the bottom and the bottom will appear as the top. However, the left side and the right side of the reflected image will remain the same.

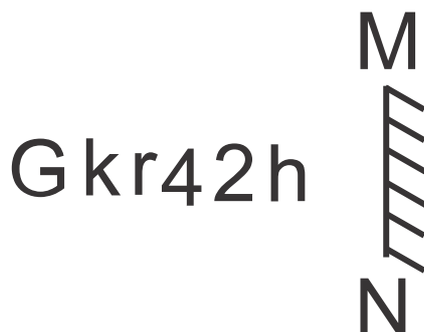
Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q.
106

Directions: Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

Gkr42h

Option 2:

Gkr42h

Option 3:

Gkr42h

Option 4:

Gkr42h

Correct Answer:

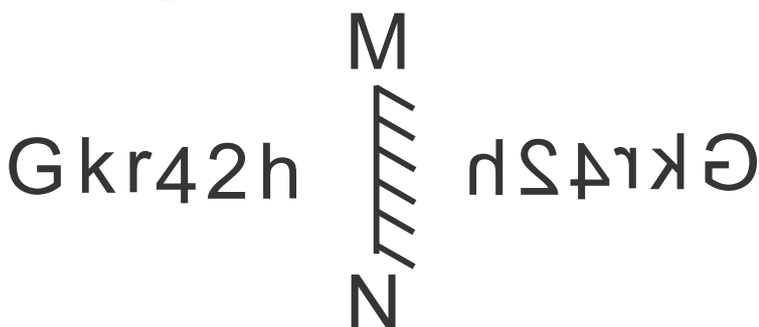
Gkr42h

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **fourth option** is correct.

Q.
107

Directions: Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.

TRAUM8TIC

P
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|
|
|
|
Q

Option 1:

TRAU8MATIC

Option 2:

TRAU8MATIC

Option 3:

TRAU8MATIC

Option 4:

TRAU8MATIC

Correct Answer:

TRAU8MATIC

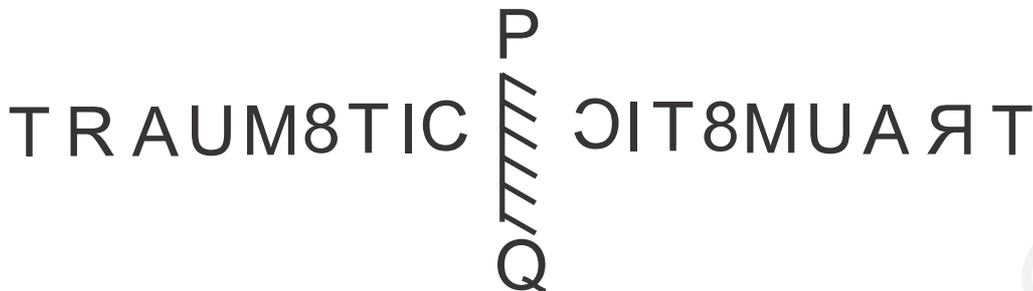
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So,

the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **second option** is correct.

Q.
108

Directions: Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below



Option 1:

HISTORICAL

Option 2:

LACIRLOT2IH

Option 3:

LACR8T2IH

Option 4:

HISTORICAL

Correct Answer:

HISTORICAL

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

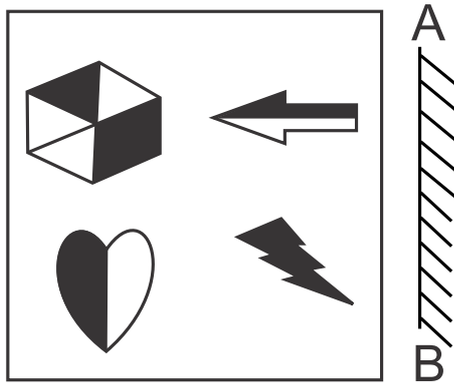
Thus, the correct mirror image of the given figure will be –

HISTORICAL  HISTORICAL

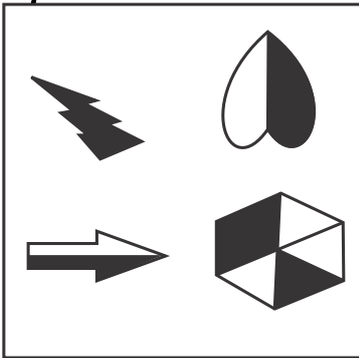
Hence, the **second option** is correct.

Q.
109

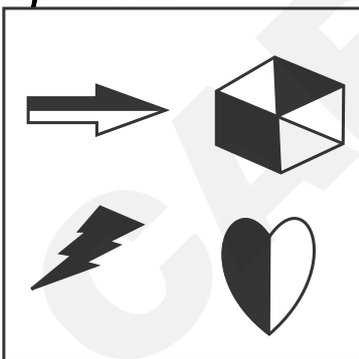
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



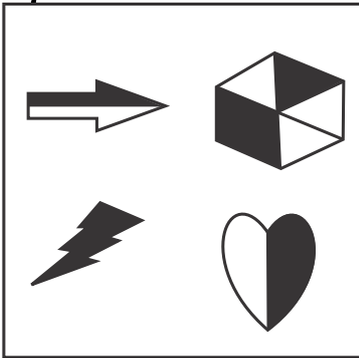
Option 1:



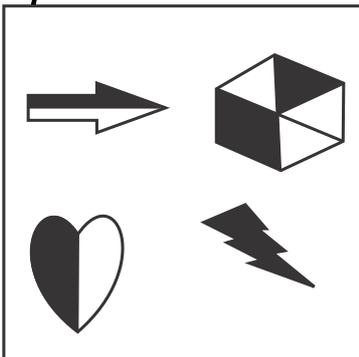
Option 2:



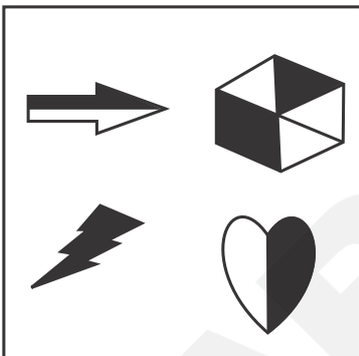
Option 3:



Option 4:



Correct Answer:

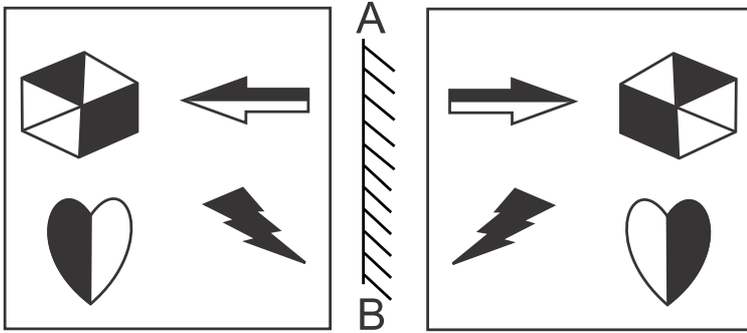


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

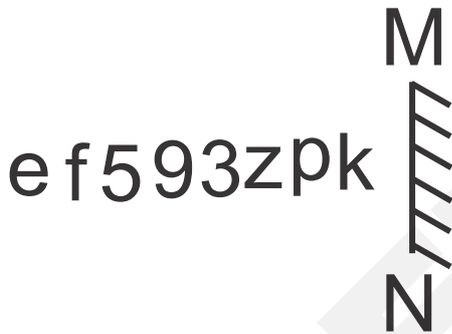
Thus, the correct mirror image of the given figure will be –



Hence, the **third option** is correct.

Q. 110

Directions: Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.



Option 1:

e f 2 0 3 z b k

Option 2:

k q z 8 0 2 7 e

Option 3:

e f 2 0 3 z b k

Option 4:

e f 2 0 3 z b k

Correct Answer:

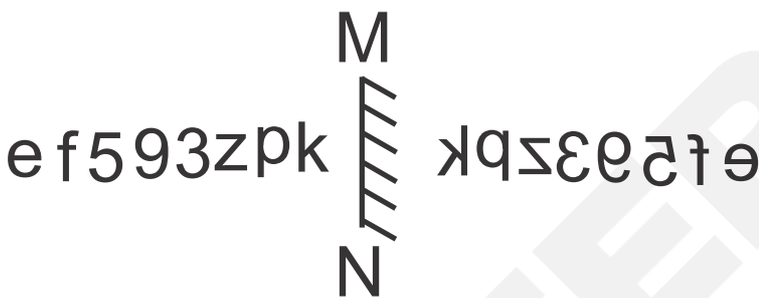
ef593zpk

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line PQ). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

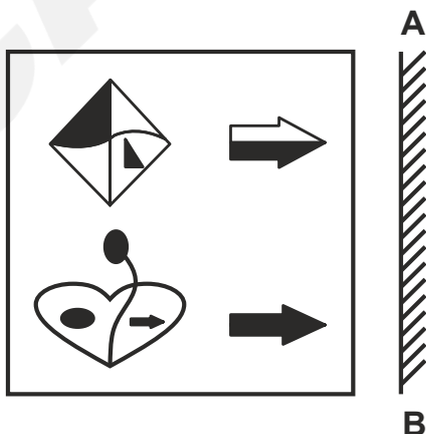
Thus, the correct mirror image of the given figure will be -



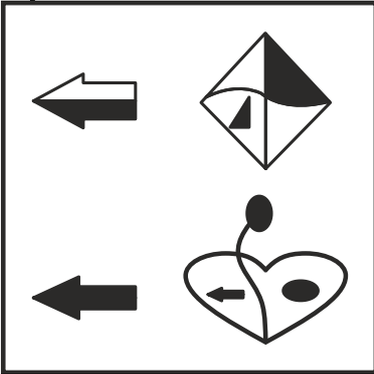
Hence, the **third option** is correct.

Q.
111

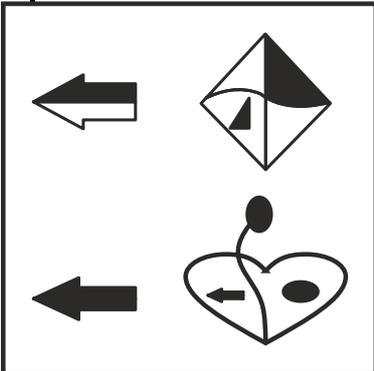
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



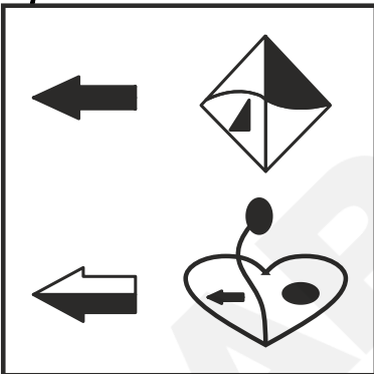
Option 1:



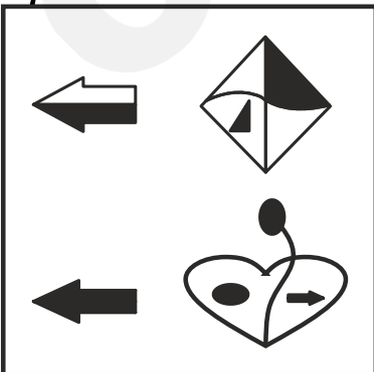
Option 2:



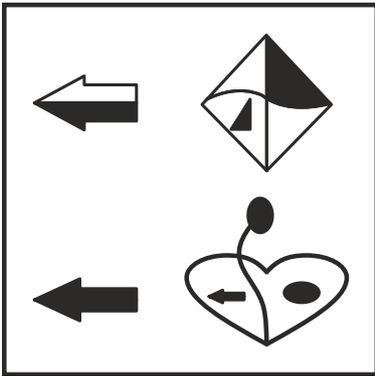
Option 3:



Option 4:



Correct Answer:

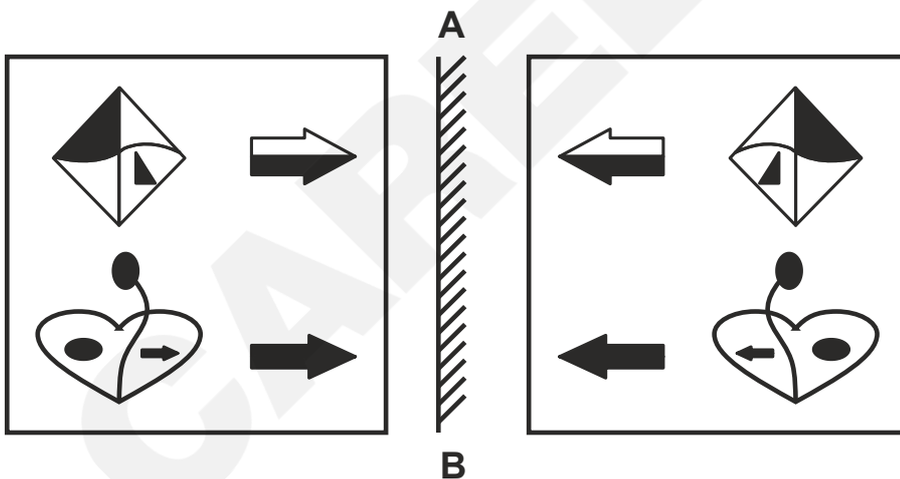


Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line AB). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

Q.
112

Directions: Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.

4 e r d n K L t

M



N

Option 1:

t L K n b r e 4

Option 2:

f L K n b r e 4

Option 3:

f L K n b r e 4

Option 4:

t L K n b r e 4

Correct Answer:

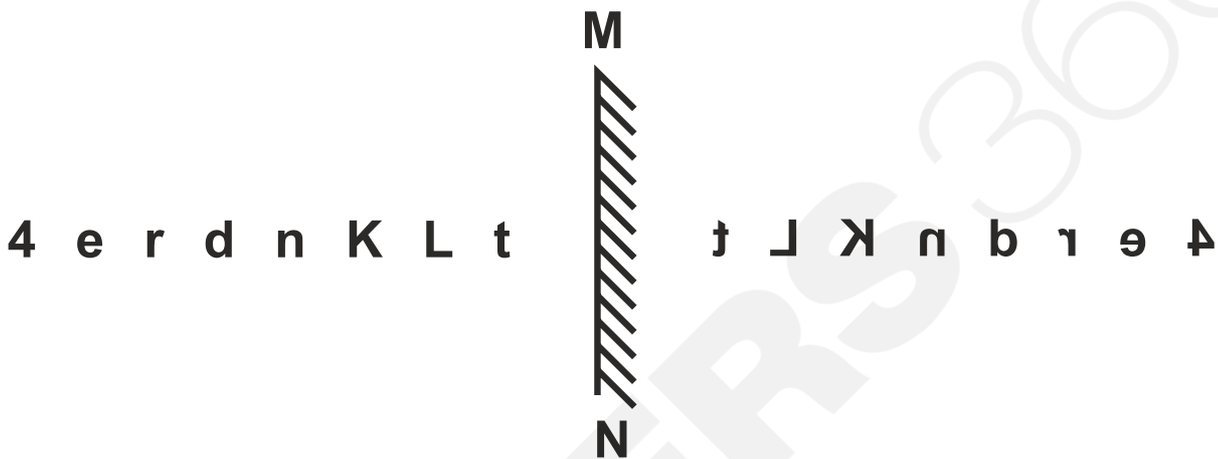
t L K n b r e 4

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

So, according to the above property and the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

Q.
113

Directions: Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

2 e q h g t

Option 2:

z e p h q t

Option 3:

z e p h q t

Option 4:

z e p r q t

Correct Answer:

z e p r q t

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be –



Hence, the **fourth option** is correct.

Q.
114

Directions: Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.



Option 1:

d a w 6 ε 7 k 4

Option 2:

q s m e ε 4 k n

Option 3:

b s m e 3 4 K n

Option 4:

b s m e ε 4 K n

Correct Answer:

q s m e ε 4 k n

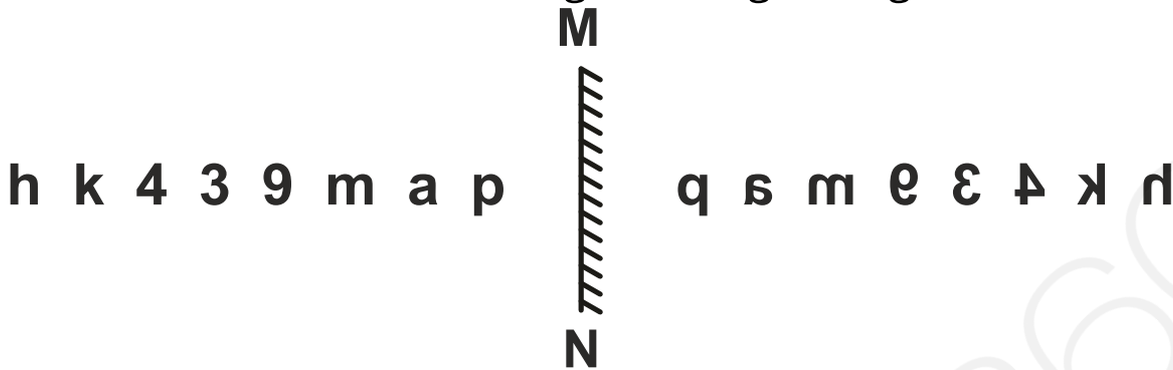
Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on Line MN). So, the left side of the

reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

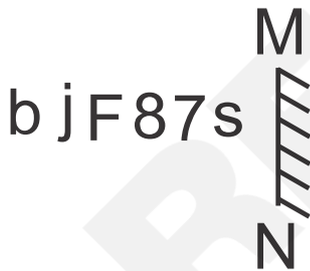
Thus, the correct mirror image of the given figure will be



Hence, the **second option** is correct.

Q.
115

Directions: Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:

s 7 8 F j d

Option 2:

s 7 8 F j d

Option 3:

s 7 8 F j d

Option 4:

b j F 8 7 s

Correct Answer:

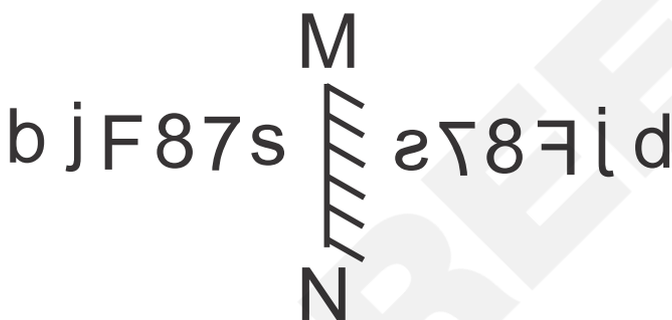
a 7 8 7 i d

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **second option** is correct.

Q.
116

Directions: Select the correct mirror image of the given combination when the mirror is placed at PQ as shown below.



Option 1:

BLZK541M

Option 2:

B1ZK54ML

Option 3:

BLZK54M1

Option 4:

BLZK54ML

Correct Answer:

BLZK541M

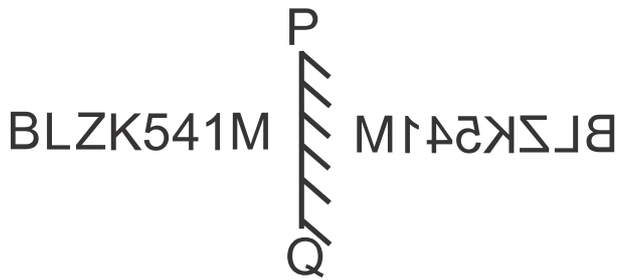
Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will

appear as the left side. However, the top and bottom of the reflected image will remain the same.

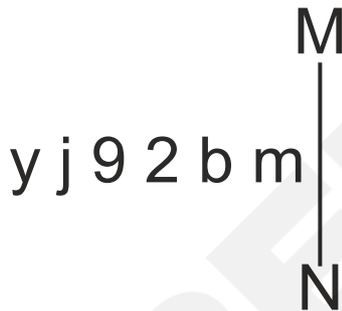
Thus, the correct mirror image of the given figure will be –



Hence, the **first option** is correct.

Q.
117

Directions: Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.



Option 1:
ω ρ ζ 6 ∫ √

Option 2:
m b Σ e ∫ √

Option 3:
m b Σ 9 ∫ √

Option 4:

m d S e j v

Correct Answer:

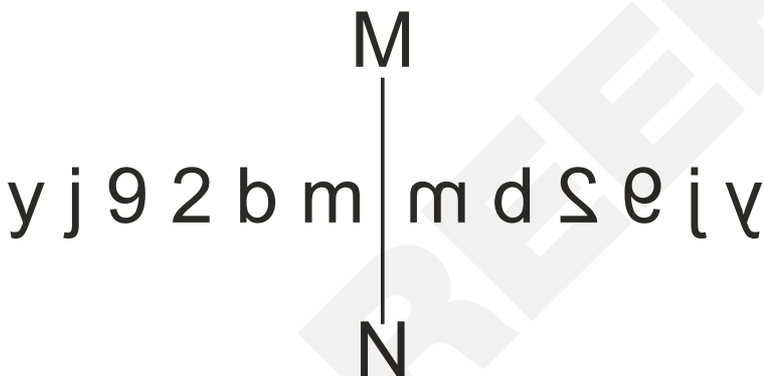
m d S e j v

Solution:

As per the mirror image properties, closer things appear closer to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on line MN). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

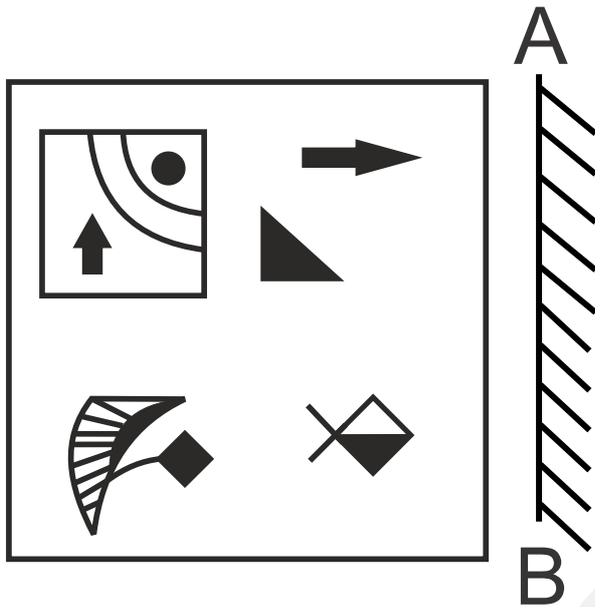
Thus, the correct mirror image of the given figure will be –



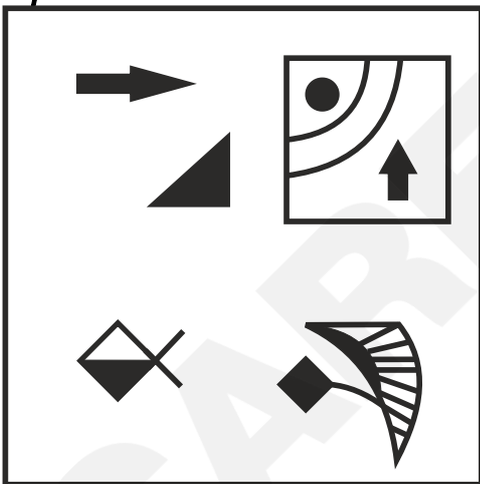
Hence, the **fourth option** is correct.

Q.
118

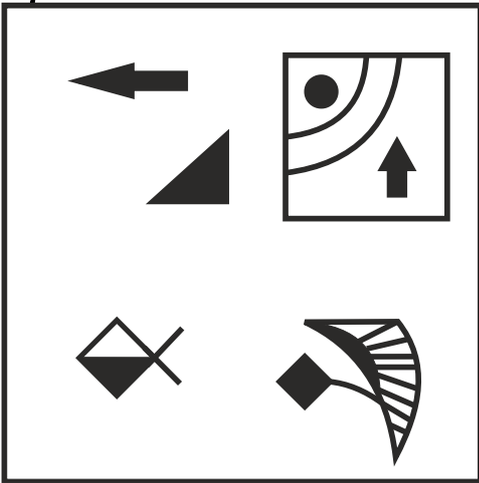
Directions: Select the correct mirror image of the given figure when the mirror is placed at AB as shown.



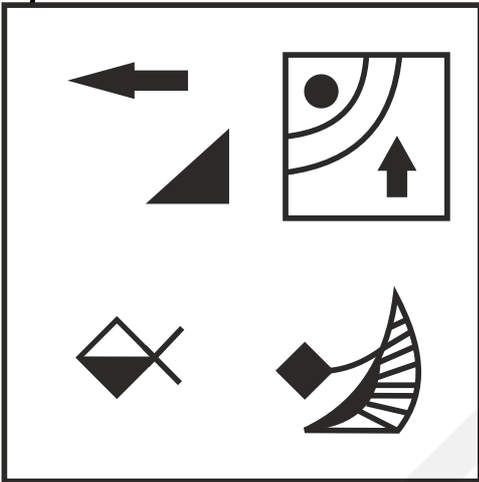
Option 1:



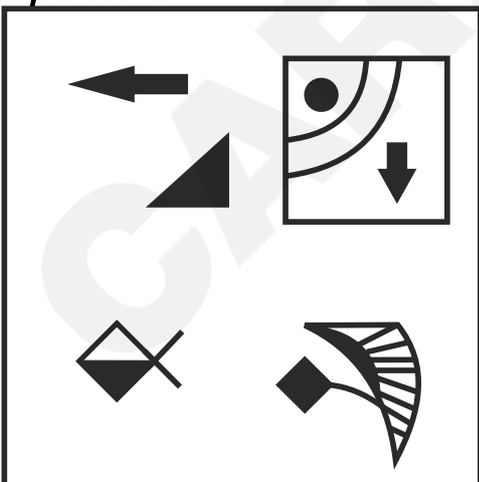
Option 2:



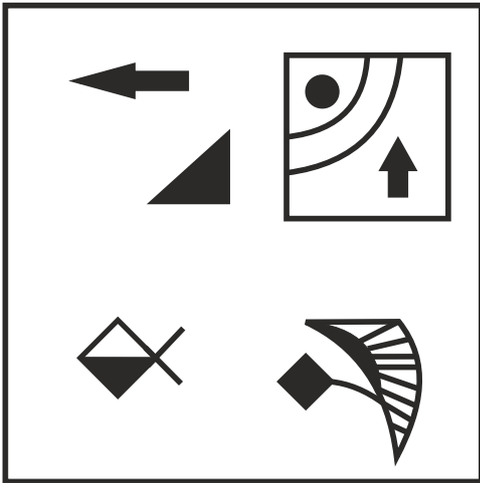
Option 3:



Option 4:



Correct Answer:

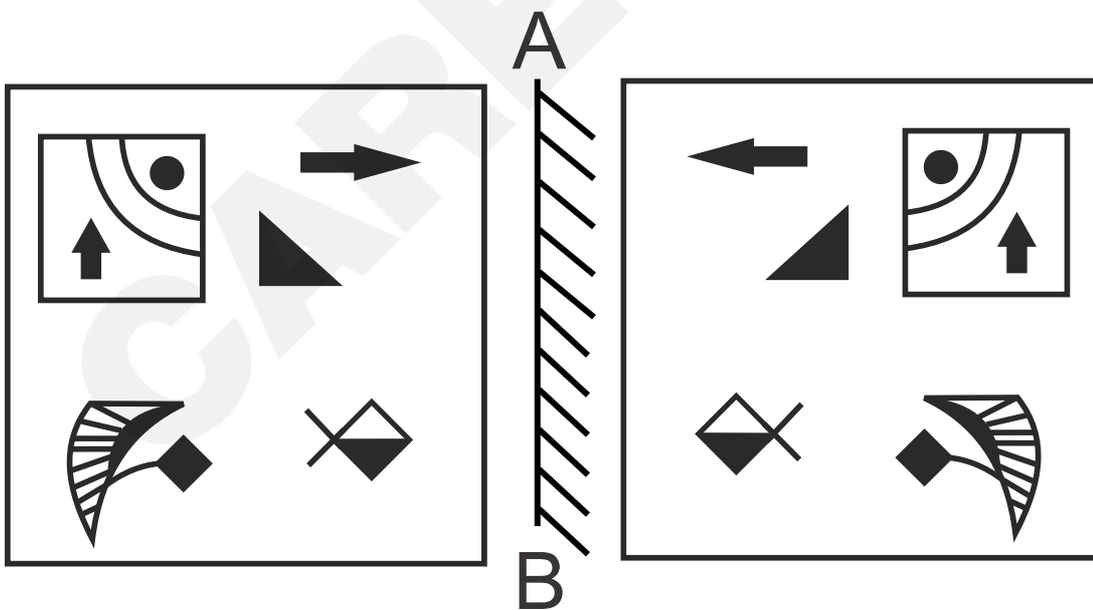


Solution:

As per the mirror image properties, closer things appear close to the mirror in the reflection.

Here, according to the information provided, the mirror is placed on the right side of the figure (on Line AB). So, the left side of the reflected image will appear as the right side, and the right side will appear as the left side. However, the top and bottom of the reflected image will remain the same.

Thus, the correct mirror image of the given figure will be -



Hence, the **second option** is correct.