

CAREERS 360

PREPARATION **Series**

Alphabet Test

All Questions with Solutions

Q. 1 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Ale
2. Align
3. Amend
4. Anatomy
5. Alpine

Option 1:

5, 1, 3, 4, 2

Option 2:

3, 5, 4, 1, 2

Option 3:

1, 2, 3, 5, 4

Option 4:

1, 2, 5, 3, 4

Correct Answer:

1, 2, 5, 3, 4

Solution:

Given:

1. Ale 2. Align 3. Amend 4. Anatomy 5. Alpine

Step 1: Compare the first letter of each word. Since all the words start with the same letter **A**, move to the next letter.

Step 2: The second letter of each word is – **l, l, m, n, l**. Based on the alphabetical order of these letters, we can arrange them – **Ale, Align, Alpine, Amend, Anatomy**.

Step 3: Compare the third letter of (Ale, Align, and Alpine). Ale will come before Align and the Alpine in the sequence as e comes before i and p in the alphabetical system. Similarly, Align will come before Alpine.

The sequence will be Ale, Align, Alpine, Amend, Anatomy, or 12534. Hence, the **fourth option** is correct.

Q. 2 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Den
2. Dragon
3. Drop
4. Desk
5. Doom

Option 1:

5, 4, 3, 1, 2

Option 2:

1, 4, 5, 2, 3

Option 3:

3, 1, 2, 4, 5

Option 4:

1, 3, 2, 4, 5

Correct Answer:

1, 4, 5, 2, 3

Solution:

Given:

1. Den 2. Dragon 3. Drop 4. Desk 5. Doom

Step 1: Compare the first letter of each word. Since all the words start with the same letter **D**. So, move to the next letter.

Step 2: The second letter of each word is – **e, r, r, e, o**. Based on the alphabetical order of these letters, we can arrange them –
Den, Desk, Doom, Dragon, Drop.

Step 3: Compare the third letter of (**Den, Desk**) and (**Dragon, Drop**). **Den** will come before **Desk** in the sequence as **n** comes before **s** in the alphabetical system. Similarly, **Dragon** will come before **Drop** in the sequence as **a** comes before **o** in the alphabetical system.

The sequence will be Den, Desk, Doom, Dragon, Drop, or 14523. Hence, the **second option** is correct.

Q. 3 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. First
2. Frown
3. Fist
4. Fast
5. Floor

Option 1:
13542

Option 2:
41523

Option 3:
41352

Option 4:
13452

Correct Answer:

41352

Solution:

Given:

1. First 2. Frown 3. Fist 4. Fast 5. Floor

Step 1: Compare the first letter of each word. Since all the words start with the same letter **F**, then move to the next letter.

Step 2: The second letter of each word is – **i, r, i, a, l**. Based on the alphabetical order of these letters, we can arrange them – **Fast, First, Fist, Floor, Frown**.

Step 3: Compare the third letter of (First, Fist). **First** will come before **Fist** in the sequence as **r** comes before **s** in the alphabetical system.

The sequence will be Fast, First, Fist, Floor, Frown, or 41352. Hence, the **third option** is correct.

Q. 4 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Hinge
2. Homely
3. Hanger
4. Hasten
5. Howl

Option 1:

34152

Option 2:

12534

Option 3:

34125

Option 4:

31425

Correct Answer:

34125

Solution:

Given:

1. Hinge 2. Homely 3. Hanger 4. Hasten 5. Howl

Step 1: Compare the first letter of each word. Since all the words start with the same letter **H**, move to the next letter.

Step 2: The second letter of each word is – **i, o, a, a, o**. Based on the alphabetical order of these letters, we can arrange them – **Hanger, Hasten, Hinge, Homely, Howl**.

Step 3: Compare the third letter of (**Hanger, Hasten**) and (**Homely, Howl**). **Hanger** will come before **Hasten** in the sequence as **n** comes before **s** in the alphabetical system. Similarly, **Homely** will come before **Howl** in the sequence as **m** comes before **w** in the alphabetical system.

The sequence will be Hanger, Hasten, Hinge, Homely, Howl, or 34125. Hence, the **third option** is correct.

Q. 5 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Rangle
2. Regal
3. Royal
4. Room
5. Rested

Option 1:

15432

Option 2:

45312

Option 3:

12543

Option 4:

13542

Correct Answer:

12543

Solution:

Given:

1. Rangle 2. Regal 3. Royal 4. Room 5. Rested

Step 1: Compare the first letter of each word. Since all the words start with the same letter **R**, then move to the next letter.

Step 2: The second letter of each word is – **a, e, o, o, e**. Based on the alphabetical order of these letters, we can arrange them – **Rangle, Regal, Rested, Royal, Room**.

Step 3: Compare the third letter of (Regal, R**est**ed) and (Royal, R**oo**m). **Regal** will come before **Rested** in the sequence as **g** comes before **s** in the alphabetical system. Similarly, **Room** will come before **Royal** in the sequence as **o** comes before **y** in the alphabetical system.

The sequence will be Rangle, Regal, Rested, Room, Royal, or 12543. Hence the **third option** is correct.

Q. 6 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Soul
2. Strain
3. Syrup
4. Sand
5. Strained

Option 1:
41253

Option 2:
42153

Option 3:
54312

Option 4:
45312

Correct Answer:
41253

Solution:

Given:

1. Soul 2. Strain 3. Syrup 4. Sand 5. Strained

Step 1: Compare the first letter of each word. Since all the words start with the same letter **S**, then move to the next letter.

Step 2: The second letter of each word is – **o, t, y, a, t**. Based on the alphabetical order of these letters, we can arrange them – **Sand, Soul, Strain, Strained, Syrup**.

Step 3: As the first six letters of (**Strain, Strained**) are the same, so compare the total letters of (Strain, Strained). Strain (6-letter word) will come before Strained (8-letter word).

The sequence will be Sand, Soul, Strain, Strained, Syrup, or 41253. Hence, the **first option** is correct.

Q. 7 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Nested
2. Nation
3. Nippon
4. Niger
5. Nappy

Option 1:
52143

Option 2:
52413

Option 3:
21543

Option 4:
25134

Correct Answer:
52143

Solution:

Given:

1. Nested 2. Nation 3. Nippon 4. Niger 5. Nappy

Step 1: Compare the first letter of each word. Since all the words start with the same letter **N**, then move to the next letter.

Step 2: The second letter of each word is – **e, a, i, i, a**. Based on the alphabetical order of these letters, we can arrange them –
Nation, Nappy, Nested, Nippon, Niger.

Step 3: Compare the third letter of (Nation, Nappy) and (Nippon, Niger). Nappy will come before Nation in the sequence as **p** comes before **t** in the alphabetical system. Similarly, Niger will come before Nippon in the sequence as **g** comes before **p** in the alphabetical system.

The sequence will be Nappy, Nation, Nested, Niger, Nippon, or 52143. Hence, the **first option** is correct.

Q. 8 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Operate
2. Oyster
3. Oracle
4. Otis
5. Official

Option 1:
51324

Option 2:
53124

Option 3:
53142

Option 4:

51342

Correct Answer:

51342

Solution:

Given:

1. Operate 2. Oyster 3. Oracle 4. Otis 5. Official

Step 1: Compare the first letter of each word. Since all the words start with the same letter **O**, then move to the next letter.

Step 2: The second letter of each word is – **p, y, r, t, f**. Based on the alphabetical order of these letters, we can arrange them –

Official, **O**perate, **O**racle, **O**tis, **O**yster.

The sequence will be Official, Operate, Oracle, Otis, Oyster, or 51342.

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

Q. 9

Directions: Arrange the given words in the sequence in which they occur in the dictionary.

1. Bright
2. Bingo
3. Better
4. Bleak
5. Beak

Option 1:

52341

Option 2:

53241

Option 3:

34251

Option 4:

32514

Correct Answer:

53241

Solution:

Given:

1. Bright 2. Bingo 3. Better 4. Bleak 5. Beak

Step 1: Compare the first letter of each word. Since all the words start with the same letter **B**, move to the next letter.

Step 2: The second letter of each word is – **r, i, e, l, e**. Based on the alphabetical order of these letters, we can arrange them –
Better, Beak, Bingo, Bleak, Bright.

Step 3: Compare the third letter of (**Better, Beak**). **Beak** will come before **Better** in the sequence as **a** comes before **t** in the alphabetical system.

The sequence will be **Beak, Better, Bingo, Bleak, Bright**, or **53241**. Hence, the **second option** is correct.

Q. 10 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Prayer
2. Plane
3. Prey
4. Predate
5. Picture

Option 1:

51234

Option 2:

51243

Option 3:

52143

Option 4:

52134

Correct Answer:

52143

Solution:

Given:

1. Prayer 2. Plane 3. Prey 4. Predate 5. Picture

Step 1: Compare the first letter of each word. Since all the words start with the same letter **P**, move to the next letter.

Step 2: The second letter of each word is – **r, l, r, r, i**. Based on the alphabetical order of these letters, we can arrange them –
Picture, Plane, Prayer, Prey, Predate.

Step 3: Compare the third letter of (Prayer, Prey, Predate). Prayer will come before Prey and Predate in the sequence as **a** comes before **e** in the alphabetical system.

Step 4: Compare the fourth letter of (Prey, Predate). Predate will come before Prey in the sequence as **d** comes before **y** in the alphabetical system.

The sequence will be Picture, Plane, Prayer, Predate, Prey, or 52143. Hence, the **third option** is correct.

Q. 11 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Temple
2. Trained
3. Training
4. Troupe
5. Tented

Option 1:

15234

Option 2:

15243

Option 3:

15432

Option 4:

14532

Correct Answer:

15234

Solution:

Given:

1. Temple 2. Trained 3. Training 4. Troupe 5. Tented

Step 1: Compare the first letter of each word. Since all the words start with the same letter **T**, then move to the next letter.

Step 2: The second letter of each word is – **e, r, r, r, e**. Based on the alphabetical order of these letters, we can arrange them –
Temple, Tented, Trained, Training, Troupe.

Step 3: Compare the third letter of (**Temple, Tented**) and

(Trained, Training, Troupe). Temple will come before Tented in the sequence as **m** comes before **n** in the alphabetical system.

Similarly, Trained and Training will come before Troupe.

Step 4: As the first five letters of (Trained, Training) are the same so, compare the sixth letter of (Trained, Training). Trained will come before Training in the sequence as **e** comes before **i** in the alphabetical system.

The sequence will be Temple, Tented, Trained, Training, Troupe, or 15234. Hence, the **first option** is correct.

Q. 12 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Nailed
2. Nailgn
3. Magazine
4. Monkey
5. Mend

Option 1:

35412

Option 2:

34521

Option 3:

34512

Option 4:

35142

Correct Answer:

35412

Solution:**Given:**

1. Nailed 2. Nailgn 3. Magazine 4. Monkey 5. Mend

Step 1: The first letter of each word is – N, N, M, M, M. Based on the alphabetical order of these letters, we can arrange them –

Magazine, Monkey, Mend, Nailed, Nailgn.

Step 2: Compare the second letter of (Magazine, Monkey, Mend). Magazine will come before Monkey and Mend as **a** comes before **o** and **e** in the alphabetical order, and Mend will come before Monkey as **e** comes before **o** in the alphabetical order.

Step 3: As the first four letters of (Nailed, Nailgn) are the same so, compare the fifth letter of (Nailed, Nailgn). Similarly, Nailed will come before Nailgn as **e** comes before **g** in the alphabetical order.

So, the sequence is – Magazine, Mend, Monkey, Nailed, Nailgn, or 35412. Hence, the **first option** is correct.

Q. 13 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Forge
2. Forget
3. Forgo
4. Forgive
5. Format

Option 1:

5, 2, 4, 3, 1

Option 2:

1, 4, 3, 2, 5

Option 3:

3, 4, 5, 2, 1

Option 4:

1, 2, 4, 3, 5

Correct Answer:

1, 2, 4, 3, 5

Solution:

Given:

1. Forge 2. Forget 3. Forgo 4. Forgive 5. Format

Step 1: Compare the first three letters of each word. Since the first three letters of each word are the same **F**, **o**, and **r**, then move on to the next letter.

Step 2: The fourth letter of each word is either **g** or **m**. Based on the alphabetical order of these letters, we can arrange them – Forge, Forget, Forgo, Forgive, Format.

Step 3: Compare the fifth letter of (Forge, Forget, Forgo, Forgive). Forge and Forget will come before Forgo and Forgive in the sequence as **e** comes before **o** and **i** in the alphabetical system. Similarly, Forgive will come before Forgo as **i** comes before **o** in the alphabetical system.

Step 4: Compare the total letters of (Forge, Forget). Forge (5-letter word) will come before Forget (6-letter word) in the sequence.

So, the sequence is Forge, Forget, Forgive, Forgo, Format, or 1, 2, 4, 3, 5. Hence, the **fourth option** is correct.

Q. 14 **Directions:** Arrange the given words in the sequence in which they occur in the dictionary.

1. Forecast
2. Forget
3. Foreign
4. Forsook
5. Force

Option 1:

3, 5, 1, 2, 4

Option 2:

5, 1, 3, 2, 4

Option 3:

5, 1, 3, 4, 2

Option 4:

5, 1, 2, 3, 4

Correct Answer:

5, 1, 3, 2, 4

Solution:

Given:

1. Forecast 2. Forget 3. Foreign 4. Forsook 5. Force

Step 1: Compare the first three letters of each word. Since the first three letters of each word are the same **F**, **o**, and **r**, move on to the next letter.

Step 2: The fourth letter of each word is **e**, **g**, **e**, **s**, and **c**. Based on the alphabetical order of these letters, we can arrange them – Force, Forecast, Foreign, Forget, Forsook.

Step 3: Compare the fifth letter of (Forecast, Foreign). Forecast will come before Foreign in the sequence as **c** comes before **i** in the alphabetical system.

So, the sequence is Force, Forecast, Foreign, Forget, Forsook, or 5, 1, 3, 2, 4. Hence, the **second option** is correct.

Q. 15 **Directions:** Arrange the following according to the dictionary.

1. Fenestration
2. Feather
3. Feed head
4. Feature
5. Feminine

Option 1:

4, 2, 3, 5, 1

Option 2:

4, 2, 3, 1, 5

Option 3:

2, 4, 3, 5, 1

Option 4:

2, 4, 1, 5, 3

Correct Answer:

2, 4, 3, 5, 1

Solution:

Given:

1. Fenestration 2. Feather 3. Feed head 4. Feature 5. Feminine

Step 1: Compare the first two letters of each word. Since the first two letters of each word are the same **F, e**, move on to the next letter.

Step 2: The third letters of each word are **n, a, e, a, m**. Based on the alphabetical order of these letters, we can arrange them – Feather, Feature, Feed head, Feminine, Fenestration

Step 3: Compare the fifth letter of (Feather, Feature). Feather will come before Feature as **h** comes before **u** in the alphabetical system.

So the sequence is Feather, Feature, Feed head, Feminine, Fenestration, or 2, 4, 3, 5, 1. Hence, the **third option** is correct

Q. 16 **Directions:** Arrange the following words as per order in the dictionary.

1. Centre
2. Center
3. Central
4. Centrum

Option 1:

2, 1, 3, 4

Option 2:

2, 3, 4, 1

Option 3:

3, 2, 1, 4

Option 4:

2, 3, 1, 4

Correct Answer:

2, 3, 1, 4

Solution:**Given:**

1. Centre 2. Center 3. Central 4. Centrum

Step 1: Compare the first letter of each word. Since all the words start with the same letter **C**, then move on to the next letter.

Step 2: The second, third, and fourth letters of each word are the same, i.e., **e**, **n**, and **t**. So, move on to the next letter.

Step 3: The fifth letter of each word is either **r** or **e**. Based on the alphabetical order of these letters, we can arrange them – Center, Centre, Central, Centrum

Step 4: Compare the sixth letter of (Centre, Central, Centrum). Central will come before Centre and Centrum in the sequence as **a** comes before **e**, and **u** in the alphabetical system. Similarly, Centre will come before Centrum as **e** comes before **u**.

So, the sequence is Center, Central, Centre, Centrum, or 2, 3, 1, 4.
Hence, the **fourth option** is correct.

Q. 17 **Directions:** Arrange the following words as per the order in the dictionary.

1. Application
2. Apoapses
3. Apophis
4. Appeared

Option 1:

1, 2, 3, 4

Option 2:

2, 3, 4, 1

Option 3:

4, 3, 2, 1

Option 4:

3, 4, 2, 1

Correct Answer:

2, 3, 4, 1

Solution:

Given:

1. Application 2. Apoapses 3. Apophis 4. Appeared

Step 1: Compare the first letter of each word. Since all the words start with the same letter **A**, then move on to the next letter.

Step 2: The second letter of each word is the same, i.e., **p**, then move on to the next letter.

Step 3: The third letter of each word is either **p** or **o**. Based on the alphabetical order of these letters, we can arrange them – Apoapses, Apophis, Application, Appeared

Step 4: Compare the fourth letter of (Apoapses, Apophis) and (Application, Appeared). Apoapses will come before Apophis as **a** comes before **p** in alphabetical order. Similarly, Appeared will come before Application as **e** comes before **l** in alphabetical order.

So, the sequence is Apoapses, Apophis, Appeared, Application, or 2, 3, 4, 1. Hence, the **second option** is correct.

Q. 18 **Directions:** In the following question, arrange the following words as per their order in the dictionary.

1. Analyze
2. Assignment
3. Arrival
4. Assassination
5. Analyst

Option 1:

2, 4, 5, 1, 3

Option 2:

1, 3, 5, 2, 4

Option 3:

1, 4, 2, 5, 3

Option 4:

5, 1, 3, 4, 2

Correct Answer:

5, 1, 3, 4, 2

Solution:

Given:

1. Analyze 2. Assignment 3. Arrival 4. Assassination 5. Analyst

Step 1: Compare the first letter of each word. Since all the words start with the same letter **A**, then move on to the next letter.

Step 2: The second letter of each word is **n, s, r, s, n**. Based on the alphabetical order of these letters, we can arrange them –
Analyze, Analyst, Arrival, Assignment, Assassination

Step 3: Compare the sixth letter of (Analyze, Analyst) and the fourth letter of (Assignment, Assassination). Analyst will come before Analyze in the sequence as **s** come before **z** in the alphabetical system.

Similarly, Assassination will come before Assignment as **a** comes before **i**.

So, the sequence is Analyst, Analyze, Arrival, Assassination, Assignment, or 5, 1, 3, 4, 2. Hence, the **fourth option** is correct.

Q. 19 **Directions:** In the following question, arrange the following words as per their order in the dictionary.

1. Directorial
2. Directory
3. Directive
4. Directional

Option 1:

1, 3, 4, 2

Option 2:

3, 4, 2, 1

Option 3:

3, 4, 1, 2

Option 4:

4, 3, 1, 2

Correct Answer:

4, 3, 1, 2

Solution:

Given:

1. Directorial 2. Directory 3. Directive 4. Directional

Step 1: Compare the first letter of each word. Since all the words start with the same letter **D**, then move on to the next letter.

Step 2: The second, third, fourth, fifth, and sixth letters of each word are the same, i.e., **i, r, e, c, t**. So, move on to the next letter.

Step 3: The seventh letter of each word is either **o** or **i**. Based on the alphabetical order of these letters, we can arrange them – Directive, Directional, Directorial, Directory

Step 4: Compare the eighth letter of (Directive, Directional). Directional will come before Directive as **o** comes before **v** in alphabetical order.

Step 5: The eighth letter of (Directorial, Directory) is the same, i.e., **r**.

Step 6: Compare the ninth letter of (Directorial, Directory). Directorial will come before Directory as **i** comes before **y**.

So, the sequence is Directional, Directive, Directorial, Directory, or 4, 3, 1, 2. Hence, the **fourth option** is correct.

Q. 20 **Directions:** Arrange the following words as per their order in the dictionary.

1. Management
2. Manufacture
3. Maintain
4. Manner

Option 1:

1, 2, 3, 4

Option 2:

3, 2, 4, 1

Option 3:

4, 3, 2, 1

Option 4:

3, 1, 4, 2

Correct Answer:

3, 1, 4, 2

Solution:

Given:

1. Management 2. Manufacture 3. Maintain 4. Manner

Step 1: Compare the first letter of each word. Since all the words start with the same letter **M**, then move on to the next letter.

Step 2: The second letter of each word is the same, i.e., **a**. So, move on to the next letter.

Step 3: The third letter of each word is either **n** or **i**. Based on the alphabetical order of these letters, we can arrange them – Maintain, Management, Manufacture, Manner

Step 4: Compare the fourth letter of (Management, Manufacture, Manner). Management will come before Manufacture and Manner as **a** comes before **u** and **n** in alphabetical order. Similarly, Manner will come before Manufacture as **n** comes before **u** in alphabetical order.

So, the sequence is Maintain, Management, Manner, Manufacture, or 3, 1, 4, 2. Hence, the **fourth option** is correct.

Q. 21 **Directions:** Arrange the following words as per order in the dictionary.

- a. Intricate b. Interview c. Intransigent d. Interrogation
e. Intravenous

Option 1:

b, d, e, c, a

Option 2:

e, c, a, b, d

Option 3:

d, b, c, e, a

Option 4:

c, e, b, a, d

Correct Answer:

d, b, c, e, a

Solution:**Given:**

a. Intricate b. Interview c. Intransigent d. Interrogation e. Intravenous

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letters **I**, **n**, and **t**, then move on to the next letter.

Step 2: The fourth letter of each word is either **e** or **r**. Based on the alphabetical order of these letters, we can arrange them – Interview, Interrogation, Intricate, Intransigent, Intravenous.

Step 3: Compare the sixth letter of (Interview, Interrogation).

Interrogation will come before Interview in the sequence as **r** comes before **v** in the alphabetical system.

Step 4: Compare the fifth letter of (Intricate, Intransigent, Intravenous). Intransigent and Intravenous will come before Intricate as **a** comes before **i**.

Step 5: Compare the sixth letter of (Intransigent, Intravenous).

Intransigent will come before Intravenous in the sequence as **n** comes before **v** in the alphabetical system.

So, the sequence is

Interrogation, Interview, Intransigent, Intravenous, Intricate, or

d, b, c, e, a. Hence, the **third option** is correct.

Q. 22 **Directions:** Arrange the given words in the sequence in which they occur in the Dictionary and locate the last word.

Option 1:

Frankenstein

Option 2:

Frankincense

Option 3:

Frankalmoign

Option 4:

Frauendienst

Correct Answer:

Frauendienst

Solution:

Given:

a. Frankenstein b. Frankincense c. Frankalmoign d. Frauendienst

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letter **F** and are followed by **r**, and **a**, then move on to the next letter.

Step 2: The fourth letter of each word is either **n** or **u**. Based on the alphabetical order of these letters, we can arrange them – Frankenstein, Frankincense, Frankalmoign, Frauendienst.

Step 3: Compare the sixth letter of (Frankenstein, Frankincense, Frankalmoign). Based on the alphabetical order of these letters, we can arrange them – Frankalmoign, Frankenstein, Frankincense.

So, the sequence is Frankalmoign, Frankenstein, Frankincense, Frauendienst.

Therefore, Frauendienst will come last. Hence, the **fourth option** is correct.

Q. 23 **Directions:** Which option represents the correct order of the given words as they would appear in the English dictionary?

1. Method
2. Methanol
3. Metrics
4. Metro
5. Melody

Option 1:

5, 2, 1, 3, 4

Option 2:

5, 3, 1, 2, 4

Option 3:

5, 2, 1, 4, 3

Option 4:

5, 1, 2, 4, 3

Correct Answer:

5, 2, 1, 3, 4

Solution:

Given:

1. Method 2. Methanol 3. Metrics 4. Metro 5. Melody

Step 1: The first two letters of each word are the same.

Step 2: The third letter of each word is either **t** or **l**. Based on the alphabetical order of these letters the sequence is – Melody, (Method, Methanol, Metrics, Metro)

Step 3: Compare the fourth letter of (Method, Methanol, Metrics, Metro). (Method, Methanol) will come before (Metrics, Metro) as **h** comes before **r** in the alphabetical system.

Step 4: Compare the fifth letter of (Method, Methanol) and (Metrics, Metro). Methanol will come before Method in the sequence as **a** comes before **o** in the alphabetical system. Similarly, Metrics will come before Metro in the sequence as **i** comes before **o** in the alphabetical system.

So, the sequence is Melody, Methanol, Method, Metrics, Metro, or 5, 2, 1, 3, 4. Hence, the **first option** is correct.

Q. 24 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Cutiase
2. Cutlery
3. Cyan
4. Cyber
5. Cyclic

Option 1:

4, 3, 1, 2, 5

Option 2:

3, 4, 1, 2, 5

Option 3:

1, 2, 3, 4, 5

Option 4:

3, 1, 4, 2, 5

Correct Answer:

1, 2, 3, 4, 5

Solution:

Given:

1. Cutiase 2. Cutlery 3. Cyan 4. Cyber 5. Cyclic

Step I: Compare the first letter of each word. Since all the words start with the same letter **C**, then move on to the next letter.

Step II: The second letters are **u, u, y, y, and y**. Based on the alphabetical order of these letters, we can arrange them – **Cutiase, Cutlery, Cyan, Cyber, Cyclic**.

Step III: Compare the fourth letter of (Cutiase and Cutlery), as the third letter of (Cutiase and Cutlery) are the same. Cutiase will come before Cutlery as **i** comes before **l** in the alphabetical system.

Step IV: Compare the third letter of (Cyan, Cyber, and Cyclic). Cyan will come before Cyber and is followed by Cyclic in the sequence as **a** comes before **b** and at last **c** comes in the alphabetical system.

Thus, the correct dictionary order of words is Cutiase, Cutlery, Cyan, Cyber, Cyclic, or 1, 2, 3, 4, 5. Hence, the **third option** is correct.

Q. 25 **Directions:** Which option represents the correct order of the given words as they would appear in the English dictionary?

1. Kelvin
2. Kegel
3. Keto
4. Kennel
5. Kernel

Option 1:

2, 1, 4, 5, 3

Option 2:

1, 4, 3, 2, 5

Option 3:

2, 3, 1, 4, 5

Option 4:

1, 2, 4, 5, 3

Correct Answer:

2, 1, 4, 5, 3

Solution:

Given:

1. Kelvin 2. Kegel 3. Keto 4. Kennel 5. Kernel

Step 1: The first two letters are common in each word, so move on to the next letter.

Step 2: The third letter of each word is – **l, g, t, n, r**. Based on the alphabetical order, we can arrange them as – Kegel, Kelvin, Kennel, Kernel, Keto.

So, the order will be Kegel, Kelvin, Kennel, Kernel, Keto, or 2, 1, 4, 5, 3. Hence, the **first option** is correct.

Q. 26 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Interest
2. Interdisciplinary
3. Interdict
4. Interdependent
5. Intersect

Option 1:

2, 1, 4, 3, 5

Option 2:

4, 3, 2, 1, 5

Option 3:

3, 2, 4, 1, 5

Option 4:

1, 2, 3, 4, 5

Correct Answer:

4, 3, 2, 1, 5

Solution:

Given:

1. Interest 2. Interdisciplinary 3. Interdict 4. Interdependent 5. Intersect

Step 1: We have the first five letters **I, n, t, e, r** common in all the words given above, so we will start from the sixth letter.

Step 2: Compare the sixth letter of the given words. The sequence will be – Inter**d**isciplinary, Inter**d**ict, Inter**d**ependent, Interest, Inter**s**ect

Step 2: Compare the seventh letter of (Inter**d**isciplinary, Inter**d**ict,

Interdependent). Interdependent will come before (Interdisciplinary, Interdict) as **e** comes before **i** in the alphabetical series.

Step 3: Compare the eighth letter of (Interdisciplinary, Interdict).

Interdict will come before Interdisciplinary as **c** comes before **s** in the alphabetical series.

So, the sequence will be

Interdependent, Interdict, Interdisciplinary, Interest,

Intersect, or 4, 3, 2, 1, 5. Hence, the **second option** is correct.

Q. 27 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Tattoo
2. Tatters
3. Tatting
4. Tattle
5. Taut

Option 1:

2, 3, 4, 1, 5

Option 2:

2, 4, 5, 3, 1

Option 3:

5, 4, 3, 2, 1

Option 4:

4, 5, 1, 2, 3

Correct Answer:

2, 3, 4, 1, 5

Solution:

Given:

1. Tattoo 2. Tatters 3. Tatting 4. Tattle 5. Taut

Step 1: Compare the first two letters of each word. Since all the letters are the same, **T, a**, move on to the next letter.

Step 2: The third letter of each word is **t,t,t,t**, and **u**. Based on the alphabetical order of these letters, we can arrange them as Tattoo, Tatters, Tatting, Tattle, Taut

Step 3: Compare the fifth letters of (Tattoo, Tatter, Tatting, Tattle). According to the alphabetical system, the order is – Tatter, Tatting, Tattle, Tattoo.

So, the sequence is Tatters, Tatting, Tattle, Tattoo, Taut, or 2, 3, 4, 1, 5. Hence, the **first option** is correct.

Q. 28 **Directions:** Which option represents the correct order of the given words as they would appear in the English dictionary?

- 1 Pelvic
- 2 Pentagon
- 3 Permanent
- 4 Persistent
- 5 Perceive

Option 1:

1, 2, 4, 3, 5

Option 2:

1, 3, 2, 4, 5

Option 3:

1, 2, 3, 4, 5

Option 4:

1, 2, 5, 3, 4

Correct Answer:

1, 2, 5, 3, 4

Solution:

Given:

1. Pelvic 2. Pentagon 3. Permanent 4. Persistent 5. Perceive

Step 1: The first two letters of each word are the same, that is **P** and **e**.

Step 2: The third letter of each word is **l, n, r, r, r**. Based on the alphabetical order we can arrange them as – Pelvic, Pentagon, (Permanent, Persistent, Perceive)

Step 3: Compare the fourth letter of **Permanen**t, **Persis**tent, and **Percei**ve. The words in order will be Perceive, Permanent, and Persistent.

So, the sequence is Pelvic, Pentagon, Perceive, Permanent, Persistent, or 1, 2, 5, 3, 4. Hence, the **fourth option** is correct.

Q. 29 **Directions:** Which option represents the correct order of the given words as they would appear in the English dictionary?

1. Measurement
2. Methodology
3. Melanin
4. Metaphor
5. Meritorious

Option 1:

3, 1, 5, 4, 2

Option 2:

1, 3, 5, 4, 2

Option 3:

1, 4, 2, 5, 3

Option 4:

1, 5, 3, 2, 4

Correct Answer:

1, 3, 5, 4, 2

Solution:

Given:

1. Measurement 2. Methodology 3. Melanin 4. Metaphor 5. Meritorious

Step 1: The first two letters are common in all so we will start with the third letter. The third letter of each word is **a, t, r, l**. Based on the alphabetical order we can arrange them as –

Me**a**surement, Me**l**anin, Me**r**itorious, Me**t**hology, Me**t**aphor

Step 2: Compare the fourth letter of (Meth**o**dology, Met**a**phor).

Metaphor will come before Methodology in the sequence as **a** comes before **h**.

So, the sequence will be Measurement, Melanin, Meritorious, Metaphor, Methodology, or 1, 3, 5, 4, 2. Hence, the **second option** is correct.

Q. 30 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Moulder
2. Mother
3. Motet
4. Moth
5. Motif

Option 1:

3, 4, 2, 5, 1

Option 2:

4, 2, 5, 3, 1

Option 3:

5, 3, 1, 4, 2

Option 4:

2, 5, 3, 1, 4

Correct Answer:

3, 4, 2, 5, 1

Solution:

Given:

1. Moulder 2. Mother 3. Motet 4. Moth 5. Motif

Step 1: Compare the first and second letters of each word. Since all the words start with the same letter **m** and **o**, then move on to the next letter.

Step 2: The third letter of each word is either **t** or **u**. Based on the alphabetical order of these letters, we can arrange them –

Mother, Motet, Moth, Motif, Moulder.

Step 3: Compare the fourth letter of (Mother, Motet, Moth, Motif). Motet will come before (Moth, Mother, Motif) in the sequence as **e** comes before **h** and **i** in the alphabetical system. Similarly, (Moth, Mother) will come before Motif in the sequence.

Step 4: Moth(4-letter word) will come before Mother (6-letter word).

So, the sequence is Motet, Moth, Mother, Motif, Moulder, or 3, 4, 2, 5, 1. Hence, the **first option** is correct.

Q. 31 **Directions:** Select the correct option that indicates the arrangement of the following words as they appear in an English dictionary.

1. Boatyard
2. Boathouse
3. Boater
4. Boatman
5. Boating

Option 1:

2-5-3-1-4

Option 2:

3-2-5-1-4

Option 3:

3-2-5-4-1

Option 4:

2-3-5-4-1

Correct Answer:

3-2-5-4-1

Solution:**Given:**

1. Boatyard 2. Boathouse 3. Boater 4. Boatman 5. Boating

Step 1: Compare the first, second, third, and fourth letters of each word. Since all the words start with the same letter **B** and are followed by **o**, **a**, and **t** then move on to the next letter.

Step 2: The fifth letter of each word is either **e**, **h**, **i**, **m**, or **y** Based on the alphabetical order of these letters, we can arrange them – Boater, Boathouse, Boating, Boatman, Boatyard

So, the sequence is Boater, Boathouse, Boating, Boatman, Boatyard, or 3-2-5-4-1. Hence, the **third option** is correct.

Q. 32 **Directions:** Arrange the following words in the order in which they appear in an English dictionary.

1. Meticulous
2. Metric
3. Method
4. Mettle
5. Meter

Option 1:

5, 3, 1, 4, 2

Option 2:

3, 4, 5, 1, 2

Option 3:

5, 3, 1, 2, 4

Option 4:

5, 1, 3, 2, 4

Correct Answer:

5, 3, 1, 2, 4

Solution:

Given:

1. Meticulous 2. Metric 3. Method 4. Mettle 5. Meter

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letter **M** and are followed by **e** and **t**, then move on to the next letter.

Step 2: The fourth letter of each word is **e, h, i, r, or t**. Based on the alphabetical order of these letters, we can arrange them –
Meter, Meth**o**d, Meticulous, Metric, Met**t**le.

So, the sequence is Meter, Method, Meticulous, Metric, Mettle, or 5, 3, 1, 2, 4. Hence, the **third option** is correct.

Q. 33 **Directions:** Among the following words, which one will come fifth if they are arranged as per their order in an English dictionary?

1. Wink
2. Whip
3. Weary
4. Wing
5. Weigh
6. Weather

Option 1:

Whip

Option 2:

Wing

Option 3:

Wink

Option 4:

Weather

Correct Answer:

Wing

Solution:

Given:

1. Wink 2. Whip 3. Weary 4. Wing 5. Weigh 6. Weather

Step 1: Compare the first letter of each word. Since all the words start with the same letter **W**, then move on to the next letter.

Step 2: The second letter of each word is either **e**, **h**, or **i**. Based on the alphabetical order of these letters, we can arrange them – **Weary**, **Weigh**, **Weather**, **Whip**, **Wink**, **Wing**.

Step 3: Compare the third letter of (**Weary**, **Weigh**, **Weather**) and the fourth letter of (**Wink**, **Wing**). **Wear** and **Weather** will come before **Weigh** in the sequence as **a** comes before **i** in the alphabetical system.

Similarly, **Wing** will come before **Wink** as **g** comes before **k**.

Step 4: Compare the fourth letter of (**Wear**, **Weather**). **Wear** will come before **Weather** in the sequence as **r** comes before **t** in the alphabetical system.

So, the sequence is **Wear**, **Weather**, **Weigh**, **Whip**, **Wing**, **Wink**.

Therefore, **Whip** will come fifth if they are arranged as per their order in an English dictionary. Hence, the **second option** is correct.

Q. 34 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Stoop
2. Stoke
3. Storage
4. Stock
5. Storey
6. Stomach

Option 1:

2, 4, 6, 3, 1, 5

Option 2:

2, 4, 6, 1, 3, 5

Option 3:

4, 2, 6, 3, 1, 5

Option 4:

4, 2, 6, 1, 3, 5

Correct Answer:

4, 2, 6, 1, 3, 5

Solution:

Given:

1. Stoop 2. Stoke 3. Storage 4. Stock 5. Storey 6. Stomach

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letter **S** are followed by **t** and **o** then move on to the next letter.

Step 2: The fourth letter of each word is **c**, **k**, **m**, **o**, or **r**. Based on the

alphabetical order of these letters, we can arrange them –

Stock, Stoke, Stomach, Stoop, Storage, Storey

Step 3: Compare the fifth letter of (Storage, Storey). Storage will come before Storey in the sequence as **a** comes before **e** in the alphabetical system.

So, the sequence is Stock, Stoke, Stomach, Stoop, Storage, Storey or 4, 2, 6, 1, 3, 5. Hence, the **fourth option** is correct.

Q. 35 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Realistic
2. Readily
3. Reach
4. Really
5. Reactor
6. Realize

Option 1:

3, 5, 1, 2, 6, 4

Option 2:

3, 5, 2, 1, 6, 4

Option 3:

3, 2, 6, 1, 5, 4

Option 4:

3, 5, 6, 1, 2, 4

Correct Answer:

3, 5, 2, 1, 6, 4

Solution:**Given:**

1. Realistic 2. Readily 3. Reach 4. Really 5. Reactor 6. Realize

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letter **R** and are followed by **e** and **a**, then move on to the next letter.

Step 2: The fourth letter of each word is either **c**, **d**, or **l**. Based on the alphabetical order of these letters, we can arrange them –
Reach, Reactor, Readily, Realistic, Really, Realize.

Step 3: Compare the fifth letter of (Reach, Reactor) and the fifth letter of (Realistic, Really, Realize). Reach will come before Reactor in the sequence as **h** comes before **t** in the alphabetical system. Similarly, Realistic and Realize will come before Really as **i** comes before **l**.

Step 4: Compare the sixth letter of (Realistic, Realize). Realistic will come before Realize in the sequence as **s** comes before **z** in the alphabetical system.

So, the sequence is Reach, Reactor, Readily, Realistic, Realize, Really, or 3, 5, 2, 1, 6, 4. Hence, the **second option** is correct.

Q. 36 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary?

1. Voice
2. Vocalist
3. Vivisection
4. Void
5. Vogue

Option 1:

3, 2, 5, 1, 4

Option 2:

5, 2, 3, 1, 4

Option 3:

2, 3, 5, 1, 4

Option 4:

4, 2, 3, 1, 5

Correct Answer:

3, 2, 5, 1, 4

Solution:

Given:

1. Voice 2. Vocalist 3. Vivisection 4. Void 5. Vogue

Step 1: Compare the first letter of each word. Since all the words start with the same letter **V**, then move on to the next letter.

Step 2: The second letter of each word is either **i** or **o**. Based on the alphabetical order of these letters, we can arrange them –
Vivisection, **V**oice, **V**ocalist, **V**oid, **V**ogue

Step 3: Compare the third letter of (Vocalist, Vogue, Voice, Void).
Vocalist will come before (Vogue, Voice, and Void) in the sequence as **c** comes before **g** and **i** in the alphabetical system. Similarly, Vogue will come before (Voice, Void) as **g** comes before **i**.

Step 4: Compare the fourth letter of (Voice, Void). Voice will come before Void in the sequence as **c** comes before **d** in the alphabetical system.

So, the sequence is Vivisection, Vocalist, Vogue, Voice, Void, or 3, 2, 5, 1, 4. Hence, the **first option** is correct.

Q. 37 Dictionary: Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Wrist
2. Wrangle
3. Workable
4. Wrongful
5. Woodland

Option 1:

3, 5, 2, 1, 4

Option 2:

3, 2, 5, 1, 4

Option 3:

5, 2, 3, 1, 4

Option 4:

5, 3, 2, 1, 4

Correct Answer:

5, 3, 2, 1, 4

Solution:

Given:

1. Wrist 2. Wrangle 3. Workable 4. Wrongful 5. Woodland

Step 1: Compare the first letter of each word. Since all the words start with the same letter **W**, then move on to the next letter.

Step 2: The second letter of each word is either **o** or **r**. Based on the alphabetical order of these letters, we can arrange them –
Workable, **W**oodland, **W**rist, **W**rongful, **W**rangle.

Step 3: Compare the third letter of (Workable, Woodland) and the third letter of (Wrist, Wrongful, Wrangle). Woodland will come before the Workable and in the sequence as **o** comes before **r** in the alphabetical system. Similarly, Wrangle will come before Wrist and Wrist comes before Wrongful as **a** comes before **i** and **i** comes before **o**.

So, the sequence is Woodland, Workable, Wrangle, Wrist, Wrongful or 5,3,2,1,4. Hence, the **fourth option** is correct.

Q. 38 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Warehouse
2. Warden
3. Warship
4. Wardrobe
5. Warrant
6. Warfare

Option 1:

4, 2, 1, 6, 5, 3

Option 2:

2, 4, 1, 6, 5, 3

Option 3:

2, 4, 6, 5, 1, 3

Option 4:

2, 4, 1, 5, 6, 3

Correct Answer:

2, 4, 1, 6, 5, 3

Solution:**Given:**

1. Warehouse 2. Warden 3. Warship 4. Wardrobe 5. Warrant 6. Warfare

Step 1: Compare the first, second, and third letter of each word. Since all the words start with the same letter **W** and are followed by **a, r**, then move on to the next letter.

Step 2: The fourth letter of each word is **d, e, f, r** or **s**. Based on the alphabetical order of these letters, we can arrange them – Warden, Wardrobe, Warehouse, Warfare, Warrant, Warship.

Step 3: Compare the fifth letter of (Warden, Wardrobe). Warden will come before Wardrobe in the sequence as **e** comes before **r** in the alphabetical system.

So, the sequence is Warden, Wardrobe, Warehouse, Warfare, Warrant, Warship, or 2, 4, 1, 6, 5, 3. Hence, the **second option** is correct.

Q. 39 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary?

1. Brochure
2. Brine
3. Bright
4. Brief
5. Brocade

Option 1:

1, 2, 3, 4, 5

Option 2:

1, 2, 3, 5, 4

Option 3:

4, 3, 2, 5, 1

Option 4:

3, 2, 5, 4, 1

Correct Answer:

4, 3, 2, 5, 1

Solution:

Given:

1. Brochure 2. Brine 3. Bright 4. Brief 5. Brocade

Step 1: Compare the first and second letters of each word. Since all the words start with the same letter **B** and are followed by **r**, then move on to the next letter.

Step 2: The third letter of each word is either **i** or **o**. Based on the alphabetical order of these letters, we can arrange them – Brine, Bright, Brief, Brochure, Brocade.

Step 3: Compare the fourth letter of (Brine, Bright, Brief). Brief comes before Bright and Bright will come before Brine in the sequence as **e** comes before **g** and **g** comes before **n** in the alphabetical system.

Step 4: Compare the fifth letter of (Brochure, Brocade). Brocade will come before Brochure in the sequence as **a** comes before **h** in the alphabetical system.

So, the sequence is Brief, Bright, Brine, Brocade, Brochure, or 4, 3, 2, 5, 1. Hence, the **third option** is correct.

Q. 40 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Flint 2. Flec 3. Flaw 4. Fleet 5. Flight

Option 1:

3, 5, 4, 2, 1

Option 2:

2, 3, 4, 5, 1

Option 3:

3, 2, 4, 5, 1

Option 4:

3, 4, 2, 5, 1

Correct Answer:

3, 2, 4, 5, 1

Solution:

Given:

1. Flint 2. Flec 3. Flaw 4. Fleet 5. Flight

Step 1: Compare the first and second letters of each word. Since all the words start with the same letter **F** and are followed by **I**, then move on to the next letter.

Step 2: The third letter of each word is **a**, **e**, or **i**. Based on the alphabetical order of these letters, we can arrange them –
Flaw, Flec, Fleet, Flint, Flight

Step 3: Compare the fourth letter of (Flec, Fleet). Flec will come before Fleet in the sequence as **c** comes before **e** in the alphabetical system.

Step 4: Compare the fourth letter of (Flint, Flight). Flight will come before Flint in the sequence as **g** comes before **n** in the alphabetical system.

So, the sequence is Flaw, Flec, Fleet, Flight, Flint, or 3, 2, 4, 5, 1. Hence, the **third option** is correct.

Q. 41 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Desperate
2. Desolate
3. Destruction
4. Desire
5. Descend
6. Destination

Option 1:

5, 4, 2, 1, 3, 6

Option 2:

5, 4, 1, 6, 2, 3

Option 3:

5, 4, 2, 1, 6, 3

Option 4:

5, 4, 1, 2, 6, 3

Correct Answer:

5, 4, 2, 1, 6, 3

Solution:

Given:

1. Desperate 2. Desolate 3. Destruction 4. Desire 5. Descend 6. Destination

Step 1: Compare the first, second, and third letters of each word. Since all the words start with the same letter **D** and are followed by **e**, **s** then move on to the next letter.

Step 2: The fourth letter of each word is **c, i, o, p,** and **t**. Based on the alphabetical order of these letters, we can arrange them –

Descend, Desire, Desolate, Desperate, Destruction, Destination

Step 3: Compare the fifth letter of (Destruction, Destination). Destination will come before Destruction in the sequence as **i** comes before **r** in the alphabetical system.

So, the sequence is Descend, Desire, Desolate, Desperate, Destination, Destruction or 5, 4, 2, 1, 6, 3. Hence, the **third option** is correct.

Q. 42 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Channel
2. Chariot
3. Charcoal
4. Chapel
5. Chamber
6. Chance

Option 1:

5, 6, 1, 4, 3, 2

Option 2:

5, 1, 6, 4, 3, 2

Option 3:

5, 1, 6, 4, 2, 3

Option 4:

5, 6, 1, 4, 2, 3

Correct Answer:

5, 6, 1, 4, 3, 2

Solution:

Given:

1. Channel 2. Chariot 3. Charcoal 4. Chapel 5. Chamber 6. Chance

Step 1: Compare the first, second, and third letter of each word. Since all the words start with the same letter **C** and are followed by **h** and **a**, then move on to the next letter.

Step 2: The fourth letter of each word is **m, n, r, or p**. Based on the alphabetical order of these letters, we can arrange them –

Chamber, Channel, Chance, Chapel, Chariot, Charcoal

Step 3: Compare the fifth letter of (Channel, Chance). Chance will come before Channel in the sequence as **c** comes before **n** in the alphabetical system.

Step 4: Compare the fifth letter of (Chariot, Charcoal). Charcoal will come before Chariot in the sequence as **c** comes before **i** in the alphabetical system.

So, the sequence is

Chamber, Chance, Channel, Chapel, Charcoal, Chariot or 5, 6, 1, 4, 3, 2.

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

Q. 43 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary ?

1. Sermonize
2. Serious
3. Servant
4. Session
5. Serrated

Option 1:

3, 1, 5, 2, 4

Option 2:

2, 3, 5, 1, 4

Option 3:

3, 2, 5, 1, 4

Option 4:

2, 1, 5, 3, 4

Correct Answer:

2, 1, 5, 3, 4

Solution:

Given:

1. Sermonize 2. Serious 3. Servant 4. Session 5. Serrated

Step 1: Compare the first and second letters of each word. Since all the words start with the same letter **S** and are followed by **e**, then move on to the next letter.

Step 2: The third letter of each word is either **r** or **s**. Based on the alphabetical order of these letters, we can arrange them – Sermonize, Serious, Servant, Serrated, Session

Step 3: Compare the fourth letter of (Sermonize, Serious, Servant, Serrated). Based on the alphabetical order of these letters, we can arrange them – Serious, Sermonize, Serrated, Servant.

So, the sequence is Serious, Sermonize, Serrated, Servant, Session or 2, 1, 5, 3, 4. Hence, the **fourth option** is correct.

Q. 44 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Flexible
2. Flower
3. Flooring
4. Flood
5. Floater

Option 1:

1, 5, 3, 4, 2

Option 2:

1, 5, 4, 3, 2

Option 3:

3, 5, 4, 2, 1

Option 4:

2, 5, 4, 3, 1

Correct Answer:

1, 5, 4, 3, 2

Solution:

Given:

1. Flexible 2. Flower 3. Flooring 4. Flood 5. Floater

Step 1: The first and second letters of each word are the same. Since all the words start with the same letter **F** and **I**, so move on to the next letter.

Step 2: The third letter of each word is either **e** or **o**. Based on the alphabetical order of these letters, we can arrange them: **Flexible**,

Flower, Flooring, Flood, Floater.

Step 3: Compare the fourth letter of (Flower, Flooring, Flood, Floater).

Floater will come before Flower, Flooring, and Flood in the sequence as **a** comes before **w**, and **o** in the alphabetical system. Similarly, (Flooring, Flood) will come before Flower as **o** will come before **w**.

Step 4: Compare the fifth letter of (Flooring, Flood). Flood will come before Flooring in the sequence as **d** comes before **r** in the alphabetical system.

So, the sequence is Flexible, Floater, Flood, Flooring, Flower, or 15432. Hence, the **second option** is correct.

Q. 45 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Martial
2. Margin
3. Martyr
4. Marking
5. Marvel

Option 1:

1, 2, 4, 5, 3

Option 2:

2, 4, 1, 3, 5

Option 3:

2, 4, 3, 1, 5

Option 4:

2, 1, 4, 3, 5

Correct Answer:

2, 4, 1, 3, 5

Solution:

Given:

1. Martial 2. Margin 3. Martyr 4. Marking 5. Marvel

Step 1: The first, second, and third letters of each word are the same, so move on to the next letter.

Step 2: The fourth letter of each word is: **t, g, t, k, v**. Based on the alphabetical order of these letters, we can arrange them: Margin, Mark**ing**, Mart**ial**, Mart**yr**, Mar**vel**.

Step 3: Compare the fifth letter of (Martial, Martyr). Martial will come before Martyr in the sequence as **i** comes before **y** in the alphabetical system.

So, the sequence is Margin, Marking, Martial, Martyr, Marvel, or 24135. Hence, the **second option** is correct.

Q. 46 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Pristine
2. Precious
3. Pressure
4. Presume
5. Precaution

Option 1:

5, 2, 3, 4, 1

Option 2:

1, 2, 3, 4, 5

Option 3:

5, 2, 4, 3, 1

Option 4:

5, 3, 2, 4, 1

Correct Answer:

5, 2, 3, 4, 1

Solution:

Given:

1. Pristine 2. Precious 3. Pressure 4. Presume 5. Precaution

Step 1: The first and second letters of each word are the same, so move on to the next letter.

Step 2: The third letter of each word is either **i** or **e**. Based on the alphabetical order of these letters, we can arrange them: Precious, Pressure, Presume, Precaution, Pristine.

Step 3: Compare the fourth letter of (Precious, Pressure, Presume, Precaution). (Precious, Precaution) will come before (Pressure, Presume) in the sequence as **c** comes before **s** in the alphabetical system.

Step 4: Compare the fifth letter of (Precious, Precaution), and (Pressure, Presume). Precaution will come before Precious in the sequence as **a** comes before **i** in the alphabetical system. Similarly, Pressure will come before Presume in the sequence as **s** comes before **u** in the alphabetical system.

So, the sequence is Precaution, Precious, Pressure, Presume, Pristine, or 52341. Hence, the **first option** is correct.

Q. 47 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Lexicon
2. Lacuna
3. Lacerate
4. Lactation
5. Locust

Option 1:

3, 4, 2, 1, 5

Option 2:

3, 2, 4, 1, 5

Option 3:

3, 4, 2, 5, 1

Option 4:

4, 3, 2, 1, 5

Correct Answer:

3, 4, 2, 1, 5

Solution:

Given:

1. Lexicon 2. Lacuna 3. Lacerate 4. Lactation 5. Locust

Step 1: The first letter of each word is the same, so move on to the next letter.

Step 2: The second letter of each word is: **e, a, a, a, o**. Based on the alphabetical order of these letters, we can arrange them: **Lacuna, Lacerate, Lactation, Lexicon, Locust**.

Step 3: Compare the third letter of (Lacuna, Lacerate, Lactaton). Lacerate will come before Lacuna and Lactation in the sequence as **e** comes before **u**, and **t** in the alphabetical system. Similarly, Lactation will come before Lacuna in the sequence as **t** comes before **u** in the alphabetical order.

So, the sequence is Lacerate, Lactation, Lacuna, Lexicon, Locust, or 34215. Hence, the **first option** is correct.

Q. 48 **Directions:** Arrange the following words in the order in which they appear in an English dictionary.

1. General
2. Gender
3. Gasket
4. Genial
5. Gather

Option 1:

5, 3, 2, 1, 4

Option 2:

4, 3, 2, 1, 5

Option 3:

3, 5, 2, 4, 1

Option 4:

3, 5, 2, 1, 4

Correct Answer:

3, 5, 2, 1, 4

Solution:

Given:

1. General 2. Gender 3. Gasket 4. Genial 5. Gather

Step 1: The first letter of each word is the same, so move on to the next letter.

Step 2: The second letter of each word is either **a** or **e**. Based on the alphabetical order of these letters, we can arrange them: **Gasket**, **Gather**, **General**, **Gender**, **Genial**.

Step 3: Compare the third letter of (**Gasket**, **Gather**), and the fourth letter of (**General**, **Gender**, **Genial**). **Gasket** will come before **Gather** in the sequence as **s** comes before **t** in the alphabetical system. Similarly, **Gender** will come before **General**, and **Genial** as **d** comes before **e**, and **i**. Also, **General** will come before **Genial** as **e** comes before **i**.

So, the sequence is **Gasket**, **Gather**, **Gender**, **General**, **Genial**, or 3, 5, 2, 1, 4. Hence, the **fourth option** is correct.

Q. 49 **Directions:** Arrange the following words in the order in which they appear in an English dictionary.

1. Piquant
2. Pierce
3. Patent
4. Perjury
5. Pasture

Option 1:

5, 3, 4, 2, 1

Option 2:

5, 3, 4, 1, 2

Option 3:

3, 4, 5, 1, 2

Option 4:

3, 5, 4, 1, 2

Correct Answer:

5, 3, 4, 2, 1

Solution:

Given:

1. Piquant 2. Pierce 3. Patent 4. Perjury 5. Pasture

Step 1: The first letter of each word is the same, so move on to the next letter.

Step 2: The second letter of each word is: **i, i, a, e, a**. Based on the alphabetical order of these letters, we can arrange them: **Patent, Pasture, Perjury, Piquant, Pierce**.

Step 3: Compare the third letter of (**Patent, Pasture**), and (**Piquant, Pierce**). Pasture will come before Patent in the sequence as **s** comes before **t** in the alphabetical system. Similarly, Pierce will come before Piquant as **e** comes before **q** in the alphabetical system.

So, the sequence is Pasture, Patent, Perjury, Pierce, Piquant, or 53421. Hence, the **first option** is correct.

Q. 50

Directions: Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Glory
2. Glossary
3. Globe
4. Gloss
5. Glow
6. Gloomy

Option 1:

3, 1, 6, 4, 2, 5

Option 2:

3, 6, 1, 2, 4, 5

Option 3:

3, 6, 1, 4, 2, 5

Option 4:

6, 3, 1, 4, 2, 5

Correct Answer:

3, 6, 1, 4, 2, 5

Solution:**Given:**

1. Glory 2. Glossary 3. Globe 4. Gloss 5. Glow 6. Gloomy

Step 1: The first, second, and third letters of each word are the same, so move on to the next letter.

Step 2: The fourth letter of each word is – **r, s, b, s, w, o**. Based on the alphabetical order of these letters, we can arrange them – **Globe, Gloomy, Glory, Glossary, Gloss, Glow**.

Step 3: Compare the sixth letter of (Glossary, Gloss). Gloss will come before Glossary in the sequence as Gloss is a five-letter word and Glossary is a six-letter word.

So, the sequence is Globe, Gloomy, Glory, Gloss, Glossary, Glow, or 31425. Hence, the **third option** is correct.

Q. 51 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary?

1. Lollipop
2. Loincloth
3. Longways
4. Logician
5. Lonely

Option 1:

3, 2, 1, 5, 4

Option 2:

4, 3, 1, 5, 2

Option 3:

4, 2, 1, 5, 3

Option 4:

3, 4, 1, 5, 2

Correct Answer:

4, 2, 1, 5, 3

Solution:

Given:

1. Lollipop 2. Loincloth 3. Longways 4. Logician 5. Lonely

Step 1: The first and second letters of each word are the same, Since all the words start with the same letter **L** and **o**. so move on to the next letter.

Step 2: The third letter of each word is: **l, i, n, g, n**. Based on the alphabetical order of these letters, we can arrange them: **Logician**,

Loincloth, Lollipop, Longways, Lonely.

Step 3: Compare the fourth letter of (Longways, Lonely). Lonely will come before Longways in the sequence as **e** comes before **g** in the alphabetical system.

So, the sequence is Logician, Loincloth, Lollipop, Lonely, Longways, or 42153. Hence, the **third option** is correct.

Q. 52 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Desire
2. Destination
3. Descend
4. Destructive
5. Desolate
6. Desperate

Option 1:

3, 1, 2, 6, 5, 4

Option 2:

3, 1, 6, 5, 2, 4

Option 3:

3, 1, 5, 6, 2, 4

Option 4:

3, 1, 5, 6, 4, 2

Correct Answer:

3, 1, 5, 6, 2, 4

Solution:**Given:**

1. Desire 2. Destination 3. Descend 4. Destructive 5. Desolate 6. Desperate

Step 1: The first, second, and third letters of each word are the same, Since all the words start with the same letter **D, e, and s**. So, move on to the next letter.

Step 2: The fourth letter of each word is: **i, t, c, t, o, p**. Based on the alphabetical order of these letters, we can arrange them: Descend, Desire, Desolate, Desperate, Destination, Destructive

Step 3: Compare the fifth letter of (Destination, Destructive). Destination will come before Destructive in the sequence as **i** comes before **r** in the alphabetical system.

So, the sequence is Descend, Desire, Desolate, Desperate, Destination, Destructive, or 315624. Hence, the **third option** is correct.

Q. 53

Directions: Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Formal
2. Foreign
3. Forest
4. Forgotten
5. Forge
6. Forlorn

Option 1:

2, 3, 5, 4, 6, 1

Option 2:

2, 3, 6, 1, 5, 4

Option 3:

2, 3, 4, 5, 6, 1

Option 4:

2, 3, 5, 6, 4, 1

Correct Answer:

2, 3, 5, 4, 6, 1

Solution:

Given:

1. Formal 2. Foreign 3. Forest 4. Forgotten 5. Forge 6. Forlorn

Step 1: The first, second, and third letters of each word are the same, so move on to the next letter.

Step 2: The fourth letter of each word is – **m, e, e, g, g, l**. Based on the alphabetical order of these letters, we can arrange them – Foreign, Forest, Forgotten, Forge, Forlorn, Formal

Step 3: Compare the fifth letter of (Foreign, Forest) and (Forgotten, Forge). Foreign will come before Forest in the sequence as **i** comes before **s** in the alphabetical system. Similarly, Forge will come before Forgotten as **e** will come before **o**.

So, the sequence is Foreign, Forest, Forge, Forgotten, Forlorn, Formal; or 2, 3, 5, 4, 6, 1. Hence, the **first option** is correct.

Q. 54 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Authority
2. Automate
3. Authentic
4. Auspicious
5. Aureole

Option 1:

4, 5, 3, 1, 2

Option 2:

5, 3, 4, 1, 2

Option 3:

5, 4, 3, 1, 2

Option 4:

3, 4, 5, 1, 2

Correct Answer:

5, 4, 3, 1, 2

Solution:**Given:**

1. Authority 2. Automate 3. Authentic 4. Auspicious 5. Aureole

Step 1: The first and second letters of each word are the same, so move on to the next letter.

Step 2: The third letter of each word is: **t, t, t, s, r**. Based on the alphabetical order of these letters, we can arrange them: Aureole, Auspicious, Authority, Automate, Authentic.

Step 3: Compare the fourth letter of (Authority, Automate, Authentic). (Authority, Authentic) will come before Automate as **h** comes before **o**.

Step 4: Compare the fifth letter of (Authority, Authentic). Authentic will come before Authority as **e** comes before **o**.

So, the sequence is Aureole, Auspicious, Authentic, Authority, Automate, or 54312. Hence, the **third option** is correct.

Q. 55 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Puritan
2. Purpose
3. Purge
4. Purgatory
5. Purify

Option 1:

3, 4, 5, 1, 2

Option 2:

5, 4, 3, 1, 2

Option 3:

4, 5, 3, 1, 2

Option 4:

4, 3, 5, 1, 2

Correct Answer:

4, 3, 5, 1, 2

Solution:

Given:

1. Puritan 2. Purpose 3. Purge 4. Purgatory 5. Purify

Step 1: The first, second, and third letters of each word are the same, so move on to the next letter.

Step 2: The fourth letter of each word is: **i, p, g, g, i**. Based on the alphabetical order of these letters, we can arrange them: **Purge, Purgatory, Puritan, Purify, Purpose**.

Step 3: Compare the fifth letter of (Purge, Purgatory), and (Puritan, Purify). Purgatory will come before Purge in the sequence as **a** comes before **e** in the alphabetical system. Similarly, Purify will come before Puritan in the sequence as **f** comes before **t** in the alphabetical system.

So, the sequence is Purgatory, Purge, Purify, Puritan, Purpose, or 43512. Hence, the **fourth option** is correct.

Q. 56 **Directions:** Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Doctor
2. Doctorate
3. Docile
4. Documentary
5. Dock
6. Doctrine

Option 1:

3, 5, 1, 2, 6, 4

Option 2:

3, 5, 1, 6, 2, 4

Option 3:

3, 5, 2, 1, 6, 4

Option 4:

3, 4, 5, 1, 2, 6

Correct Answer:

3, 5, 1, 2, 6, 4

Solution:**Given:**

1. Doctor 2. Doctorate 3. Docile 4. Documentary 5. Dock 6. Doctrine

Step 1: The first, second, and third letters of each word are the same, so move on to the next letter.

Step 2: The fourth letter of each word is: **t, t, i, u, k, t**. Based on the alphabetical order of these letters, we can arrange them: Docile, Dock, Doctor, Doctorate, Doctrine, and Documentary.

Step 3: Compare the fifth letter of (Doctor, Doctorate, Doctrine). (Doctor, Doctorate) will come before Doctrine in the sequence as **o** comes before **r** in the alphabetical system.

Step 4: Compare the sixth letter of (Doctor, Doctorate). The sixth letter of these words is the same. Doctor will come before Doctorate in the sequence as the doctor is a six-letter word and doctorate is a nine-letter word.

So, the sequence is Docile, Dock, Doctor, Doctorate, Doctrine, Documentary, or 351264. Hence, the **first option** is correct.

Q. 57 **Directions:** Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Jalopy
2. Jabber
3. Jackpot
4. Jackdaw
5. Jackal

Option 1:

2, 5, 4, 3, 1

Option 2:

4, 5, 2, 3, 1

Option 3:

3, 2, 4, 5, 1

Option 4:

2, 4, 3, 1, 5

Correct Answer:

2, 5, 4, 3, 1

Solution:

Given:

1. Jalopy 2. Jabber 3. Jackpot 4. Jackdaw 5. Jackal

Step 1: Compare the first letter of each word, since all the words start with the same letter **J**, then move on to the next letter.

Step 2: The second letter of each word is **a**, then move to the next letter.

Step 3: Compare the third letter of each word as the third letters are **b**, **c**, and **l**. Based on the alphabetical order of these letters, we can arrange them – Jab**b**er, Jack**p**ot, Jack**d**aw, Jack**a**l, Jal**o**py.

Step 4: Compare the fourth letter of the words (Jack**p**ot, Jack**d**aw, Jack**a**l). Based on the alphabetical order of these letters, we can arrange them – Jack**a**l, Jack**d**aw, Jack**p**ot.

So, the sequence is Jabber, Jackal, Jackdaw, Jackpot, Jalopy or 2, 5, 4, 3, 1. Hence, the **first option** is correct.

Q. 58 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
CAPABILITIES

Option 1:

PLATE

Option 2:

TILE

Option 3:

PALATE

Option 4:

PAYABLE

Correct Answer:

PAYABLE

Solution:

Given:

CAPABILITIES

Now let's compare all the option words with the word CAPABILITIES –

First option: PLATE; All the letters of PLATE are present in the word CAPABILITIES.

Second option: TILE; All the letters of TILE are present in the word CAPABILITIES.

Third option: PALATE; All the letters of PALATE are present in the word CAPABILITIES.

Fourth option: PAYABLE; **Y** is not present in the word CAPABILITIES.

So, from the above, only PAYABLE cannot be formed from the letters of the word CAPABILITIES. Hence, the **fourth option** is correct.

Q. 59 **Directions:** In the following question, select the word which cannot be formed using the letters of the given word.
CARBONATE

Option 1:
CARBON

Option 2:
BORN

Option 3:
EARN

Option 4:
BOSE

Correct Answer:
BOSE

Solution:

Given:

CARBONATE

Now let's compare all the option words with the word CARBONATE –

First option: CARBON; All the letters of CARBON are present in the word CARBONATE.

Second option: BORN; All the letters of BORN are present in the word CARBONATE.

Third option: EARN; All the letters of EARN are present in the word CARBONATE.

Fourth option: BOSE; **S** is not present in the word CARBONATE.

So, from the above, only BOSE cannot be formed using the letters of the word CARBONATE. Hence, the **fourth option** is correct.

Q. 60 **Directions:** In the following question, select the word which cannot be formed using the letters of the given word.

EVAPORATION

Option 1:

PORT

Option 2:

TIRE

Option 3:

CROP

Option 4:

PAIN

Correct Answer:

CROP

Solution:

Given:

EVAPORATION

Now let's compare all the option words with the word EVAPORATION –

First option: PORT; All the letters of PORT are present in the word EVAPORATION.

Second option: TIRE; All the letters of TIRE are present in the word EVAPORATION.

Third option: CROP; **C** is not present in the word EVAPORATION.

Fourth option: PAIN; All the letters of PAIN are present in the word EVAPORATION.

So, from the above, only CROP cannot be formed from the letters of the word EVAPORATION. Hence, the **third option** is correct.

Q. 61 **Directions:** From the given alternative words, select the word that can be formed using the letters of the given word.

ULTRANATIONALISM

Option 1:

ULTRAMONTANE

Option 2:

ULTRAMODERN

Option 3:

ULTRAIST

Option 4:

ULULATE

Correct Answer:

ULTRAIST

Solution:

Given:

ULTRANATIONALISM

Now, let's compare all the option words with the word ULTRANATIONALISM –

First option: ULTRAMONTANE; All the letters of ULTRAMONTANE are not present in the word ULTRANATIONALISM. **E** is not present in ULTRANATIONALISM.

Second option: ULTRAMODERN; All the letters of ULTRAMODERN are not present in the word ULTRANATIONALISM. **D** and **E** are not present in ULTRANATIONALISM. Two **R** are present in ULTRAMODERN but only one **R** is present in ULTRANATIONALISM.

Third option: ULTRAIST; All the letters of ULTRAIST are present in the word ULTRANATIONALISM.

Fourth option: ULULATE; All the letters of ULULATE are not present in the word ULTRANATIONALISM. Two **U** are present in ULULATE and only one **U** is present in ULTRANATIONALISM and **E** is also not present in ULTRANATIONALISM.

So, the word ULTRAIST can be formed using the word ULTRANATIONALISM. Hence, the **third option** is correct.

Q. 62 **Directions:** From the given alternative words, select the word which can be formed using the letters of the given word.

KNOWLEDGE

Option 1:
KNOWN

Option 2:
GODOWN

Option 3:
WONDER

Option 4:
GOLDEN

Correct Answer:
GOLDEN

Solution:

Given:

KNOWLEDGE

Now, let's compare all the option words with the word KNOWLEDGE –
First option: KNOWN; All the letters of KNOWN are not present in the word KNOWLEDGE. In KNOWN two **N** are present but in KNOWLEDGE only one **N** is present.

Second option: GODOWN; All the letters of GODOWN are not present in the word KNOWLEDGE. In GODOWN two **O** are present but in KNOWLEDGE only one **O** is present.

Third option: WONDER; All the letters of WONDER are not present in the word KNOWLEDGE. **R** is not present in KNOWLEDGE.

Fourth option: GOLDEN; All the letters of GOLDEN are present in the word KNOWLEDGE.

So, the word GOLDEN can be formed using the word KNOWLEDGE. Hence, the **fourth option** is correct.

Q. 63 **Directions:** In the following question a word is followed by four other words, one of which can be formed by using the letters of the given word. Find this word.

ENCOURAGEMENT

Option 1:
GAME

Option 2:

TEAR

Option 3:

NECK

Option 4:

MEAT

Correct Answer:

NECK

Solution:

Given:

ENCOURAGEMENT

Now, let's compare all the option words with the word ENCOURAGEMENT –

First option: GAME; All the letters of GAME are present in the word ENCOURAGEMENT.

Second option: TEAR; All the letters of TEAR are present in the word ENCOURAGEMENT.

Third option: NECK; **K** is not present in the word ENCOURAGEMENT. Therefore, all the letters of NECK are not present in the word ENCOURAGEMENT.

Fourth option: MEAT; All the letters of MEAT are present in the word ENCOURAGEMENT.

So, from the above, only NECK cannot be formed using the letters of the word ENCOURAGEMENT. Hence, the **third option** is correct.

Q. 64 **Directions:** The letters of the word APRSWRO are not in order, if arranged properly they form a bird's name. What is the last letter of the word?

Option 1:

O

Option 2:

W

Option 3:

P

Option 4:

R

Correct Answer:

W

Solution:

Given:

APRSWRO

The given word can be rearranged to form a bird name i.e. SPARROW.

So, the last letter of the word SPARROW is W. Hence, the **second option** is correct.

Q. 65 **Directions:** From the given alternatives, select the word which cannot be formed using the letters of the given word.
RECAPITULATION

Option 1:
CAPTURE

Option 2:
TABULATION

Option 3:
RELATION

Option 4:
PICTURE

Correct Answer:
TABULATION

Solution:

Given:

RECAPITULATION

Now, let's compare all the option words with the word RECAPITULATION –

First option: CAPTURE; All the letters of CAPTURE are present in the word RECAPITULATION.

Second option: TABULATION; The letter **B** in the word TABULATION is not present in the word RECAPITULATION.

Third option: RELATION; All the letters of RELATION are present in the

word RECAPITULATION.

Fourth option: PICTURE; All the letters of PICTURE are present in the word RECAPITULATION.

So, TABULATION cannot be formed with the help of the letters of the word RECAPITULATION. Hence, the **second option** is correct.

Q. 66 **Directions:** From the given alternatives, select the word which cannot be formed using the letters of the given word.

LEGALIZATION

Option 1:

ALERT

Option 2:

ALLEGATION

Option 3:

GALLANT

Option 4:

NATAL

Correct Answer:

ALERT

Solution:

Given:

LEGALIZATION

Now, let's compare all the option words with the word LEGALIZATION –
First option: ALERT; The letter **R** in the word ALERT is not present in the word LEGALIZATION.

Second option: ALLEGATION; All the letters of ALLEGATION are present in the word LEGALIZATION.

Third option: GALLANT; All the letters of GALLANT are present in the word LEGALIZATION.

Fourth option: NATAL; All the letters of NATAL are present in the word LEGALIZATION.

So, ALERT cannot be formed with the help of the letters of the word LEGALIZATION. Hence, the **first option** is correct.

Q. 67 **Directions:** In the following question, from the given alternative words, select the word that cannot be formed using the letters of the given word.
SATISFACTORY

Option 1:
FACTORS

Option 2:
FASCIST

Option 3:
SCARIFY

Option 4:
SCATTER

Correct Answer:
SCATTER

Solution:**Given:**

SATISFACTORY

Now, let's compare all the option words with the word SATISFACTORY –

First option: FACTORS; All the letters of FACTORS are present in the word SATISFACTORY.

Second option: FASCIST; All the letters of FASCIST are present in the word SATISFACTORY.

Third option: SCARIFY; All the letters of SCARIFY are present in the word SATISFACTORY.

Fourth option: SCATTER; **E** is not present in the word SATISFACTORY. Therefore, all the letters of SCATTER are not present in the word SATISFACTORY.

So, from the above, only SCATTER cannot be formed from the word SATISFACTORY. Hence, the **fourth option** is correct.

-
- Q. 68** **Directions:** In the following question, from the given alternative words, select the word that cannot be formed using the letters of the given word.
MANAGEMENT

Option 1:
MAGNET

Option 2:
GAMET

Option 3:
ENGAGE

Option 4:
MANAGE

Correct Answer:
ENGAGE

Solution:

Given:

MANAGEMENT

Now, let's compare all the option words with the word MANAGEMENT –
First option: MAGNET; All the letters of MAGNET are present in the word MANAGEMENT.

Second option: GAMET; All the letters of GAMET are present in the word MANAGEMENT.

Third option: ENGAGE; Two **G** are present in the word ENGAGE. But only one **G** is present in the word MANAGEMENT. Therefore, all the letters of ENGAGE are not present in the word MANAGEMENT.

Fourth option: MANAGE; All the letters of MANAGE are present in the word MANAGEMENT.

So, from the above, only ENGAGE cannot be formed from the word MANAGEMENT. Hence, the **third option** is correct.

Q. 69 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
ADMINISTRATION

Option 1:
STATION

Option 2:
RATION

Option 3:
MINISTER

Option 4:
MIND

Correct Answer:
MINISTER

Solution:

Given:

ADMINISTRATION

Now, let's compare all the option words with the word ADMINISTRATION –

First option: STATION; All the letters of STATION are present in the word ADMINISTRATION.

Second option: RATION; All the letters of RATION are present in the word ADMINISTRATION.

Third option: MINISTER; **E** is not present in the word ADMINISTRATION. Therefore, all the letters of MINISTER are not present in the word ADMINISTRATION.

Fourth option: MIND; All the letters of MIND are present in the word ADMINISTRATION.

So, from the above, only MINISTER cannot be formed from the word ADMINISTRATION. Hence, the **third option** is correct.

Q. 70 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
CHARACTER

Option 1:

TRACER

Option 2:

CRATE

Option 3:

CHARTER

Option 4:

HEARTY

Correct Answer:

HEARTY

Solution:

Given:

CHARACTER

Now, let's compare all the option words with the word CHARACTER–

First option: TRACER; All the letters of TRACER are present in the word CHARACTER.

Second option: CRATE; All the letters of CRATE are present in the word CHARACTER.

Third option: CHARTER; All the letters of CHARTER are present in the word CHARACTER.

Fourth option: HEARTY; **Y** is not present in the word CHARACTER. Therefore, all the letters of HEARTY are not present in the word CHARACTER.

So, from the above, only HEARTY cannot be formed from the word CHARACTER. Hence, the **fourth option** is correct.

Q. 71 **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.
SENTIMENT

Option 1:
SENT

Option 2:
MENT

Option 3:
TIME

Option 4:
NOTS

Correct Answer:
NOTS

Solution:

Given:

SENTIMENT

Now, let's compare all the option words with the word SENTIMENT –

First option: SENT; All the letters of SENT are present in the word SENTIMENT.

Second option: MENT; All the letters of MENT are present in the word SENTIMENT.

Third option: TIME; All the letters of TIME are present in the word SENTIMENT.

Fourth option: NOTS; **O** is not present in the word SENTIMENT. Therefore, all the letters of NOTS are not present in the word SENTIMENT.

So, from the above, only NOTS cannot be formed from the word SENTIMENT. Hence, the **fourth option** is correct.

Q. 72 **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.

EFFLORESCENT

Option 1:

ORESTC

Option 2:

FOREST

Option 3:

DECENT

Option 4:

SERTEO

Correct Answer:

DECENT

Solution:

Given:

EFFLORESCENT

Now, let's compare all the option words with the word EFFLORESCENT –
First option: ORESTC; All the letters of ORESTC are present in the word EFFLORESCENT.

Second option: FOREST; All the letters of FOREST are present in the word EFFLORESCENT.

Third option: DECENT; **D** is not present in the word EFFLORESCENT. Therefore, all the letters of DECENT are not present in the word EFFLORESCENT.

Fourth option: SERTEO; All the letters of SERTEO are present in the word EFFLORESCENT.

So, from the above, only DECENT cannot be formed from the word EFFLORESCENT. Hence, the **third option** is correct.

Q. 73 **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.
ADMINISTRATION

Option 1:
STARDOM

Option 2:
TRAIT

Option 3:
DORMANT

Option 4:
MINISTER

Correct Answer:
MINISTER

Solution:**Given:**

ADMINISTRATION

Now, let's compare all the option words with the word

ADMINISTRATION –

First option: STARDOM; All the letters of STARDOM are present in the word ADMINISTRATION.

Second option: TRAIT; All the letters of TRAIT are present in the word ADMINISTRATION.

Third option: DORMANT; All the letters of DORMANT are present in the word ADMINISTRATION.

Fourth option: MINISTER; **E** is not present in the word ADMINISTRATION. Therefore, all the letters of MINISTER are not present in the word ADMINISTRATION.

So, from the above, only MINISTER cannot be formed from the word ADMINISTRATION. Hence, the **fourth option** is correct.

-
- Q. 74** **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.
GRANDMOTHER

Option 1:
TREND

Option 2:
THERMAL

Option 3:
MODERN

Option 4:
RANDOM

Correct Answer:
THERMAL

Solution:

Given:

GRANDMOTHER

Now, let's compare all the option words with the word GRANDMOTHER –

First option: TREND; All the letters of TREND are present in the word GRANDMOTHER.

Second option: THERMAL; **L** is not present in the word GRANDMOTHER. Therefore, all the letters of THERMAL are not present in the word GRANDMOTHER.

Third option: MODERN; All the letters of MODERN are present in the word GRANDMOTHER.

Fourth option: RANDOM; All the letters of RANDOM are present in the word GRANDMOTHER.

So, from the above, only THERMAL cannot be formed from the word GRANDMOTHER. Hence, the **second option** is correct.

Q. 75 **Directions:** In the following question, from the given alternative words, select the word that cannot be formed using the letters of the given word.

GEMDISTIONARY

Option 1:
GAME

Option 2:

STAR

Option 3:

MEGASITY

Option 4:

DISTART

Correct Answer:

DISTART

Solution:

Given:

GEMDISTIONARY

Now, let's compare all the option words with the word GEMDISTIONARY –

First option: GAME; All the letters of GAME are present in the word GEMDISTIONARY.

Second option: STAR; All the letters of STAR are present in the word GEMDISTIONARY.

Third option: MEGASITY; All the letters of MEGASITY are present in the word GEMDISTIONARY.

Fourth option: DISTART; The letter **T** appears only once in the word GEMDISTIONARY. But, in DISTART, **T** appears two times. Therefore, all the letters of DISTART are not present in the word GEMDISTIONARY.

So, from the above, only DISTART cannot be formed from the word GEMDISTIONARY. Hence, the **fourth option** is correct.

Q. 76 **Directions:** In the following question, from the given alternative words, select the word that cannot be formed using the letters of the given word.
AUTOBIOGRAPHY

Option 1:
TROOP

Option 2:
BRIGHT

Option 3:
GRAPHIC

Option 4:
TROPHY

Correct Answer:
GRAPHIC

Solution:

Given:

AUTOBIOGRAPHY

Now, let's compare all the option words with the word AUTOBIOGRAPHY –

First option: TROOP; All the letters of TROOP are present in the word AUTOBIOGRAPHY.

Second option: BRIGHT; All the letters of BRIGHT are present in the word AUTOBIOGRAPHY.

Third option: GRAPHIC; **C** is not present in the word AUTOBIOGRAPHY. Therefore, all the letters of GRAPHIC are not present in the word

AUTOBIOGRAPHY.

Fourth option: TROPHY; All the letters of TROPHY are present in the word AUTOBIOGRAPHY.

So, from the above, only GRAPHIC cannot be formed from the word AUTOBIOGRAPHY. Hence, the **third option** is correct.

Q. 77 **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.

RAPPROCHEMENT

Option 1:
MACHETE

Option 2:
POACH

Option 3:
RAPID

Option 4:
TEAM

Correct Answer:
RAPID

Solution:

Given:

RAPPROCHEMENT

Now, let's compare all the option words with the word RAPPROCHEMENT –

First option: MACHETE; All the letters of MACHETE are present in the word RAPPROCHEMENT.

Second option: POACH; All the letters of POACH are present in the word RAPPROCHEMENT.

Third option: RAPID; **I** and **D** are not present in the word RAPPROCHEMENT. Therefore, all the letters of RAPID are not present in the word RAPPROCHEMENT.

Fourth option: TEAM; All the letters of TEAM are present in the word RAPPROCHEMENT.

So, from the above, only RAPID cannot be formed from the word RAPPROCHEMENT. Hence, the **third option** is correct.

Q. 78 **Directions:** From the given alternative words, select the word that cannot be formed using the letters of the given word.
ABSTRACTIONISTS

Option 1:
ATTRACTION

Option 2:
INSTRUCTIONS

Option 3:
RATION

Option 4:
RACIAB

Correct Answer:
INSTRUCTIONS

Solution:

Given:

ABSTRACTIONISTS

Now, let's compare all the option words with the word ABSTRACTIONISTS –

First option: ATTRACTION; All the letters of ATTRACTION are present in the word ABSTRACTIONISTS.

Second option: INSTRUCTIONS; **U** is not present in the word ABSTRACTIONISTS. Also, the letter **N** appears only once in the word ABSTRACTIONISTS. But, in INSTRUCTIONS, **N** appears two times. Therefore, all the letters of INSTRUCTIONS are not present in the word ABSTRACTIONISTS.

Third option: RATION; All the letters of RATION are present in the word ABSTRACTIONISTS.

Fourth option: RACIAB; All the letters of RACIAB are present in the word ABSTRACTIONISTS.

So, from the above, only INSTRUCTIONS cannot be formed from the word ABSTRACTIONISTS. Hence, the **second option** is correct.

Q. 79 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
LITERATURE

Option 1:
LITERATE

Option 2:
REAL

Option 3:

TILE

Option 4:

REACT

Correct Answer:

REACT

Solution:

Given:

LITERATURE

Now, let's compare all the option words with the word LITERATURE –

First option: LITERATE; All the letters of LITERATE are present in the word LITERATURE.

Second option: REAL; All the letters of REAL are present in the word LITERATURE.

Third option: TILE; All the letters of TILE are present in the word LITERATURE.

Fourth option: REACT; The letter **C** in the word REACT is not present in the word LITERATURE.

So, REACT cannot be formed with the help of the letters of the word LITERATURE. Hence, the **fourth option** is correct.

Q. 80 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
GREGARIOUS

Option 1:

VIGOUR

Option 2:

ARIES

Option 3:

RASER

Option 4:

SUGAR

Correct Answer:

VIGOUR

Solution:

Given:

GREGARIOUS

Now, let's compare all the option words with the word GREGARIOUS –

First option: VIGOUR; The letter **V** in the word VIGOUR is not present in the word GREGARIOUS.

Second option: ARIES; All the letters of ARIES are present in the word GREGARIOUS.

Third option: RASER; All the letters of RASER are present in the word GREGARIOUS.

Fourth option: SUGAR; All the letters of SUGAR are present in the word GREGARIOUS.

So, VIGOUR cannot be formed with the help of the letters of the word GREGARIOUS. Hence, the **first option** is correct.

Q. 81

Directions: In the following question, select the word that cannot be formed using the letters of the given word.

INSTALMENTS

Option 1:

MEN

Option 2:

TALL

Option 3:

STALE

Option 4:

MENTAL

Correct Answer:

TALL

Solution:

Given:

INSTALMENTS

Now, let's compare all the option words with the word INSTALMENTS –

First option: MEN; All the letters of MEN are present in the word INSTALMENTS.

Second option: TALL; The letter **L** is only present once in the word INSTALMENTS but is present twice in the word TALL. Therefore, all the letters of TALL are not present in the word INSTALMENTS.

Third option: STALE; All the letters of STALE are present in the word INSTALMENTS.

Fourth option: MENTAL; All the letters of MENTAL are present in the word INSTALMENTS.

So, TALL cannot be formed with the help of the letters of the word INSTALMENTS. Hence, the **second option** is correct.

Q. 82 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
TRANSPORTED

Option 1:
PORT

Option 2:
SPORTS

Option 3:
TRAP

Option 4:
TREAT

Correct Answer:
SPORTS

Solution:

Given:

TRANSPORTED

Now, let's compare all the option words with the word TRANSPORTED –

First option: PORT; All the letters of PORT are present in the word TRANSPORTED.

Second option: SPORTS; The letter **S** is only present once in TRANSPORTED but is present twice in the word SPORTS. Therefore, all the letters of SPORTS are not present in the word TRANSPORTED.

Third option: TRAP; All the letters of TRAP are present in the word TRANSPORTED.

Fourth option: TREAT; All the letters of TREAT are present in the word TRANSPORTED.

So, SPORTS cannot be formed with the letters of the word TRANSPORTED. Hence, the **second option** is correct.

Q. 83 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
DELIBERATE

Option 1:
DILATE

Option 2:
TAIL

Option 3:
BETRAY

Option 4:
ELATED

Correct Answer:
BETRAY

Solution:
Given:
DELIBERATE

Now, let's compare all the option words with the word DELIBERATE –

First option: DILATE; All the letters of DILATE are present in the word DELIBERATE.

Second option: TAIL; All the letters of TAIL are present in the word DELIBERATE.

Third option: BETRAY; **Y** is not present in the

word DELIBERATE. Therefore, all the letters of BETRAY are not present in the word DELIBERATE.

Fourth option: ELATED; All the letters of ELATED are present in the word DELIBERATE.

So, BETRAY cannot be formed with the help of the letters of the word DELIBERATE. Hence, the **third option** is correct.

Q. 84 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
GOSSIPING

Option 1:
SOAP

Option 2:
PING

Option 3:
GOING

Option 4:
GOSSIP

Correct Answer:
SOAP

Solution:

Given:

GOSSIPING

Now, let's compare all the option words with the word GOSSIPING –

First option: SOAP; **A** is not present in the word GOSSIPING. Therefore, all the letters of SOAP are not present in the word GOSSIPING.

Second option: PING; All the letters of PING are present in the word GOSSIPING.

Third option: GOING; All the letters of GOING are present in the word GOSSIPING.

Fourth option: GOSSIP; All the letters of GOSSIP are present in the word GOSSIPING.

So, SOAP cannot be formed with the help of the letters of the word GOSSIPING. Hence, the **first option** is correct.

Q. 85 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
LIBERATION

Option 1:
RATIO

Option 2:
AION

Option 3:
BEAR

Option 4:
LIBERAL

Correct Answer:
LIBERAL

Solution:

Given:

LIBERATION

Now, let's compare all the option words with the word LIBERATION –

First option: RATIO; All the letters of RATIO are present in the word LIBERATION.

Second option: AION; All the letters of AION are present in the word LIBERATION.

Third option: BEAR; All the letters of BEAR are present in the word LIBERATION.

Fourth option: LIBERAL; **L** is only present once in the word LIBERATION, but is present twice in the word LIBERAL. Therefore, all the letters of LIBERAL are not present in the word LIBERATION.

So, LIBERAL cannot be formed with the letters of the word LIBERATION. Hence, the **fourth option** is correct.

Q. 86 **Directions:** In the following question, select the word which cannot be formed using the letters of the given word.

SEPARATED

Option 1:

RATE

Option 2:

REPEAT

Option 3:

SEAT

Option 4:

PIRATE

Correct Answer:

PIRATE

Solution:

Given:

SEPARATED

Now, let's compare all the option words with the word SEPARATED –

First option: RATE; All the letters of RATE are present in the word SEPARATED.

Second option: REPEAT; All the letters of REPEAT are present in the word SEPARATED.

Third option: SEAT; All the letters of SEAT are present in the word SEPARATED.

Fourth option: PIRATE; **I** is not present in the word SEPARATED. Therefore, all the letters of PIRATE are not present in the word SEPERATED.

So, PIRATE cannot be formed with the letters of the word SEPARATED. Hence, the **fourth option** is correct.

Q. 87 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
ENCOURAGE

Option 1:
COURAGE

Option 2:
COURT

Option 3:
RACE

Option 4:
ENCORE

Correct Answer:
COURT

Solution:

Given:

ENCOURAGE

Now, let's compare all the option words with the word ENCOURAGE –
First option: COURAGE; All the letters of COURAGE are present in the word ENCOURAGE.

Second option: COURT; **T** is not present in the word ENCOURAGE. Therefore, all the letters of COURT are not present in the word ENCOURAGE.

Third option: RACE; All the letters of RACE are present in the word ENCOURAGE.

Fourth option: ENCORE; All the letters of ENCORE are present in the word ENCOURAGE.

So, COURT cannot be formed with the letters of the word ENCOURAGE. Hence, the **second option** is correct.

Q. 88 **Directions:** In the following question, select the word that cannot be formed using the letters of the given word.
INSTRUCTOR

Option 1:
RUST

Option 2:
TORT

Option 3:

STOP

Option 4:

STINT

Correct Answer:

STOP

Solution:

Given:

INSTRUCTOR

Now, let's compare all the option words with the word INSTRUCTOR –

First option: RUST; All the letters of RUST are present in the word INSTRUCTOR.

Second option: TORT; All the letters of TORT are present in the word INSTRUCTOR.

Third option: STOP; **P** is not present in the word INSTRUCTOR. Therefore, all the letters of STOP are not present in the word INSTRUCTOR.

Fourth option: STINT; All the letters of STINT are present in the word INSTRUCTOR.

So, STOP cannot be formed with the help of the letters of the word INSTRUCTOR. Hence, the **third option** is correct.

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- Q. 89** **Directions:** In the following question a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find this word.
ORGANISATION

Option 1:
STRONG

Option 2:
ORANGE

Option 3:
NOTION

Option 4:
GROAN

Correct Answer:
ORANGE

Solution:

Given:

ORGANISATION

Let's compare all the option words with the word ORGANISATION –

First option: STRONG; All the letters of STRONG are present in the word ORGANISATION.

Second option: ORANGE; **E** is not present in the word ORGANISATION. Therefore, this word cannot be formed from the given question word.

Third option: NOTION; All the letters of NOTION are present in the word ORGANISATION

Fourth option: GROAN; All the letters of GROAN are present in the word ORGANISATION.

So, ORANGE cannot be formed with the help of the letters of the word ORGANISATION. Hence, the **second option** is correct.

Q. 90 **Directions:** In the following question a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find this word.
CATERING

Option 1:
ARGENTIC

Option 2:
CREATING

Option 3:
RETIRING

Option 4:
REACTING

Correct Answer:
RETIRING

Solution:

Given:

CATERING

Let's compare all the option words with the word CATERING –

First option: ARGENTIC; All the letters of ARGENTIC are present in the word CATERING.

Second option: CREATING; All the letters of CREATING are present in the word CATERING.

Third option: RETIRING; Two **I's** are not present in the word CATERING.

Therefore, this word cannot be formed from the given question word.

Fourth option: REACTING; All the letters of REACTING are present in the word CATERING.

So, RETIRING cannot be formed with the help of the letters of the word CATERING. Hence, the **third option** is correct.

Q. 91 **Directions:** In the following question a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find the word.

STCTRUIONMISCON

Option 1:

STRICT

Option 2:

CONSTRUCTION

Option 3:

STATION

Option 4:

MOTION

Correct Answer:

STATION

Solution:

Given:

STCTRUIONMISCON

Let's compare all the option words with the word STCTRUIONMISCON –

First option: STRICT; All the letters of STRICT are present in the word STCTRUIONMISCON.

Second option: CONSTRUCTION; All the letters of CONSTRUCTION are present in the word STCTRUIONMISCON.

Third option: STATION; **A** is not present in the word STCTRUIONMISCON. Thus, it is the odd one.

Fourth option: MOTION; All the letters of MOTION are present in the word STCTRUIONMISCON.

So, STATION cannot be formed with the help of the letters of the word STCTRUIONMISCON. Hence, the **third option** is correct.

Q. 92 **Directions:** In the following question a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find the word.
REPUBLICAN

Option 1:
CLIP

Option 2:
PURE

Option 3:
ANKLE

Option 4:
BANE

Correct Answer:
ANKLE

Solution:

Given:

REPUBLICAN

Let's compare all the option words with the word REPUBLICAN –

First option: CLIP; All the letters of CLIP are present in the word REPUBLICAN.

Second option: PURE; All the letters of PURE are present in the word REPUBLICAN.

Third option: ANKLE; **K** is not present in the word REPUBLICAN. Thus, it is the odd one.

Fourth option: BANE; All the letters of BANE are present in the word REPUBLICAN.

So, ANKLE cannot be formed with the help of the letters of the word REPUBLICAN. Hence, the **third option** is correct.

Q. 93 **Directions:** In the following question a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find the word.
ESTRANGE

Option 1:
GENERATE

Option 2:
SERGEANT

Option 3:
REAGENTS

Option 4:
GREAT

Correct Answer:
GENERATE

Solution:

Given:

ESTRANGE

Let's compare all the option words with the word ESTRANGE –

First option: GENERATE; **E** is not present thrice in the word ESTRANGE. Thus, it is the odd one.

Second option: SERGEANT; All the letters of SERGEANT are present in the word ESTRANGE.

Third option: REAGENTS; All the letters of REAGENTS are present in the word ESTRANGE.

Fourth option: GREAT; All the letters of GREAT are present in the word ESTRANGE.

So, GENERATE cannot be formed with the help of the letters of the word ESTRANGE. Hence, the **first option** is correct.

Q. 94 **Directions:** In the following question, a word is followed by four other words, one of which cannot be formed by using the letters of the given word. Find the word.
DETERMINATION

Option 1:
DETENTION

Option 2:
DESTINATION

Option 3:
TERMINATE

Option 4:
DOMINATE

Correct Answer:
DESTINATION

Solution:

Given:

DETERMINATION

First option: DETENTION; All the letters of DETENTION are present in the word DETERMINATION.

Second option: DESTINATION; The letter **S** in the word DESTINATION is not present in the word DETERMINATION.

Third option: TERMINATE; All the letters of TERMINATE are present in the word DETERMINATION.

Fourth option: DOMINATE; All the letters of DOMINATE are present in the word DETERMINATION.

So, DESTINATION cannot be formed with the help of the letters of the word DETERMINATION. Hence, the **second option** is correct.

Q. 95 **Directions:** Arrange the following words in the order in which they appear in an English dictionary.

1. Heist
2. Height
3. Heart
4. Hackle
5. Higher

Option 1:

4, 3, 2, 1, 5

Option 2:

5, 4, 3, 1, 2

Option 3:

4, 2, 1, 3, 5

Option 4:

3, 5, 4, 1, 2

Correct Answer:

4, 3, 2, 1, 5

Solution:

Given:

1. Heist 2. Height 3. Heart 4. Hackle 5. Higher

Step 1: Compare the first, and second letter of each word. Since all the words start with the same letter **H** then move on to the next letter.

Step 2: The second letter of each word is **a**, **e**, or **i**. Based on the alphabetical order of these letters, we can arrange them –

Hackle, Heist, Height, Heart, Higher

Step 3: Compare the third letter of (Heist, Height, Heart). Heart will come before Heist, Height in the sequence as **a** comes before **i** in the alphabetical system.

Step 4: Compare the fourth letter of (Heist, Height). Height will come before Heist in the sequence as **g** comes before **s** in the alphabetical system.

So, the sequence is Hackle, Heart, Height, Heist, Higher, or 4,3,2,1,5.

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

Q. 96 **Directions:** Arrange the following words in the order in which they would appear in an English dictionary.

1. Candid
2. Cancel
3. Cachet
4. Cable
5. Canary

Option 1:

4, 2, 1, 3, 5

Option 2:

4, 3, 5, 2, 1

Option 3:

3, 5, 4, 1, 2

Option 4:

4, 3, 2, 1, 5

Correct Answer:

4, 3, 5, 2, 1

Solution:

Given:

1. Candid 2. Cancel 3. Cachet 4. Cable 5. Canary

Step 1: Compare the first and second letters of each word. Since all the words start with the same letter **C** and are followed by **a**, then move on to the next letter.

Step 2: The third letter of each word is either **b**, **c**, or **n**. Based on the alphabetical order of these letters, we can arrange them – **Cable**, **Cachet**, **Candid**, **Cancel**, **Canary**.

Step 3: Compare the fourth letter of (Candid, Cancel, Canary). Based on the alphabetical order of these letters, we can arrange them – Canary, Cancel, Candid.

So, the sequence is Cable, Cachet, Canary, Cancel, Candid or 4, 3, 5, 2, 1. Hence, the **second option** is correct.

Q. 97 **Directions:** Arrange the following words as per their order in the dictionary.

1. Admire
2. Addition
3. Addict
4. Admission
5. Adult

Option 1:

1, 3, 2, 4, 5

Option 2:

3, 2, 1, 4, 5

Option 3:

5, 4, 1, 2, 3

Option 4:

2, 3, 1, 5, 4

Correct Answer:

3, 2, 1, 4, 5

Solution:

Given:

1. Admire 2. Addition 3. Addict 4. Admission 5. Adult

Step 1: Compare the first two letters of each word. Since the first two letters of each word are the same **A, d**, move on to the next letter.

Step 2: The third letter of each word is **m, d, d, m, u**. Based on the alphabetical order of these letters, we can arrange them – **Addition, Addict, Admire, Admission, Adult**.

Step 3: Compare the fifth letter of (**Addition, Addict**) and (**Admire, Admission**). **Addict** will come before **Addition** as **c** comes before **t** in the alphabetical series. Similarly, **Admire** will come before **Admission** as **r** comes before **s**.

So, the sequence is **Addict, Addition, Admire, Admission, Adult**, or 3, 2, 1, 4, 5. Hence the **second option** is correct.

Q. 98 **Directions:** Which one of the given responses would be a meaningful order of the following words?

- (a) Income
- (b) Fame
- (c) Education
- (d) Employment

Option 1:

a, b, c, d

Option 2:

c, d, a, b

Option 3:

c, d, b, a

Option 4:

d, c, b, a

Correct Answer:

c, d, a, b

Solution:

Given:

(a) Income (b) Fame (c) Education (d) Employment

Throughout a person's professional life, several stages can be distinguished. The first stage is marked by education, which typically leads to employment opportunities. Once employed, a person can generate a steady stream of income, which can be used to achieve personal and professional goals. Eventually, as a person becomes more successful and achieves their goals, they may also gain recognition and fame within their field of work.

So, the sequence is Education, Employment, Income, Fame or c, d, a, b. Hence, the **second option** is correct.

Q. 99 **Directions:** Which one of the given responses would be a meaningful order of the following words?

- (a) Plant
- (b) Tree
- (c) Soil
- (d) Fruit
- (e) Seed

Option 1:

c, d, a, b, e

Option 2:

c, e, a, b, d

Option 3:

c, b, e, d, a

Option 4:

e, b, a, d, c

Correct Answer:

c, e, a, b, d

Solution:

Given:

(a) Plant (b) Tree (c) Soil (d) Fruit (e) Seed

The process of fruit production includes several stages, beginning with the ploughing of the soil to prepare it for planting. Once the soil is ready, the seeds are sown and nurtured until they sprout and grow into young plants. As the plants mature, they develop into sturdy trees that bear fruit. Finally, after a period of growth and maturation, the trees produce a bountiful harvest of delicious fruits for us to enjoy.

So, the sequence is Soil, Seed, Plant, Tree, Fruit or c, e, a, b, d. Hence, the **second option** is correct.

**Q.
100**

Directions: Which one of the given responses would be a meaningful order of the following words?

- (a) Foundation
- (b) Plastering
- (c) Building
- (d) Painting

Option 1:

a, b, c, d

Option 2:

a, c, b, d

Option 3:

c, a, b, d

Option 4:

c, a, d, b

Correct Answer:

a, c, b, d

Solution:

Given:

(a) Foundation (b) Plastering (c) Building (d) Painting

The construction of a building involves several stages that require careful planning and execution. The first step is laying the foundation, which is critical for ensuring the stability and durability of the structure. Once the foundation is complete, the building structure is erected, which involves assembling the framework, walls, and roof. After the building structure is in place, plastering is done to cover and smooth the surfaces, making them ready for the final step of the construction process - painting. This last step not only adds aesthetic appeal to the building but also serves as a protective layer against weather and wear and tear.

So, the sequence is Foundation, Building, Plastering, Painting or a, c, b, d. Hence, the **second option** is correct.

**Q.
101**

Directions: Which one of the given responses would be a meaningful order of the following words?

- (a) Amoeba
- (b) Oyster
- (c) Worm
- (d) Cow

Option 1:

a, c, b, d

Option 2:

a, b, c, d

Option 3:

d, c, b, a

Option 4:

c, b, d, a

Correct Answer:

a, c, b, d

Solution:

Given:

(a) Amoeba (b) Oyster (c) Worm (d) Cow

The following information provides the lengths of different living organisms –

(a) Amoeba = 2.3 micrometres - Amoeba are microscopic, single-celled organisms that typically range in size from 0.02 to 0.03 inches.

(b) Oyster = 2.5 to 3.5 inches - Oysters are bivalve molluscs that can grow up to 3.5 inches in length, with the average size being around 2.5 inches.

(c) Worm = 1 mm to 10 mm - Worms are elongated invertebrates that can vary greatly in size, ranging from less than 1 millimetre to over 10 millimetres.

(d) Cow = 450 to 1800 kg - Cows are large domesticated mammals that can weigh anywhere from 450 to 1800 kilograms, depending on their breed and gender.

So, the sequence is Amoeba, Worm, Oyster, Cow or a, c, b, d. Hence, the **first option** is correct.

**Q.
102**

Directions: Which one of the given responses would be a meaningful order of the following words?

- (a) Birth
- (b) Death
- (c) Childhood
- (d) Infancy
- (e) Adolescence
- (f) Adulthood
- (g) Old age

Option 1:

b, f, g, e, d, c, a

Option 2:

a, d, c, e, f, g, b

Option 3:

a, d, c, f, e, g, b

Option 4:

b, g, f, d, e, c, a

Correct Answer:

a, d, c, e, f, g, b

Solution:

Given:

(a) Birth (b) Death (c) Childhood (d) Infancy (e) Adolescence (f) Adulthood (g) Old age

The given words can be arranged in a meaningful order that accurately represents the different stages of the human life cycle. This order begins with birth, followed by infancy, childhood, adolescence, adulthood, old age, and ultimately, death. Each stage of life brings its own unique set of experiences and challenges, from the formative years of infancy and childhood to the self-discovery of adolescence and the responsibilities of adulthood. The final stage of old age represents a time of reflection and often comes with its own set of physical and emotional challenges. Ultimately, the cycle of life culminates in death, representing the natural end of the journey that all human beings must eventually face.

So, the sequence is Birth, Infancy, Childhood, Adolescence, Adulthood, Old age, Death or a, d, c, e, f, g, b. Hence, the **second option** is correct.

**Q.
103**

Directions: A number has been denoted to each of the given letters. Select the option from the following four possible arrangements of these numbers that form a meaningful word.

E = 1, N = 2, T = 3, S = 4, T = 5, D = 6, U = 7

Option 1:

4, 3, 7, 6, 1, 2, 5

Option 2:

2, 1, 4, 3, 6, 7, 5

Option 3:

4, 3, 7, 1, 6, 5, 2

Option 4:

2, 1, 4, 6, 3, 5, 7

Correct Answer:

4, 3, 7, 6, 1, 2, 5

Solution:

Given:

E = 1, N = 2, T = 3, S = 4, T = 5, D = 6, U = 7

Let's check the given options –

First option: 4, 3, 7, 6, 1, 2, 5 → STUDENT

Second option: 2, 1, 4, 3, 6, 7, 5 → NESTDUT

Third option: 4, 3, 7, 1, 6, 5, 2 → STUEDTN

Fourth option: 2, 1, 4, 6, 3, 5, 7 → NESD TTU

So, only the first option forms a meaningful word. Hence, the **first option** is correct.

**Q.
104**

Directions: A number has been denoted to each of the given letters. Select the option from the following four possible arrangements of these numbers that form a meaningful word.

E = 1, Z = 2, L = 3, P = 4, U = 5, Z = 6

Option 1:

4, 5, 1, 6, 2, 3

Option 2:

6, 1, 4, 3, 5, 2

Option 3:

1, 5, 3, 4, 2, 6

Option 4:

4, 5, 6, 2 3, 1

Correct Answer:

4, 5, 6, 2 3, 1

Solution:

Given:

E = 1, Z = 2, L = 3, P = 4, U = 5, Z = 6

Let's check each option –

First option: 4, 5, 1, 6, 2, 3 → PUEZZL

Second option: 6, 1, 4, 3, 5, 2 → ZEPLUZ

Third option: 1, 5, 3, 4, 2, 6 → EULPZZ

Fourth option: 4, 5, 6, 2, 3, 1 → PUZZLE

So, only the fourth option forms a meaningful word. Hence, the **fourth option** is correct.

**Q.
105**

Directions: Given in the table are the number codes for the given letters. Select the combination of numbers so that the letters arranged accordingly will form a meaningful word.

L	P	C	E	I	N
1	2	3	4	5	6

Option 1:

3, 4, 1, 5, 2, 6

Option 2:

6, 5, 3, 4, 1, 2

Option 3:

2, 4, 6, 3, 5, 1

Option 4:

2, 4, 6, 3, 1, 5

Correct Answer:

2, 4, 6, 3, 5, 1

Solution:

Given:

L	P	C	E	I	N
1	2	3	4	5	6

Let's check each option –

First option: 3, 4, 1, 5, 2, 6 → CELIPN, not a meaningful word.

Second option: 6, 5, 3, 4, 1, 2 → NICELP, not a meaningful word.

Third option: 2, 4, 6, 3, 5, 1 → PENCIL, a meaningful word.

Fourth option: 2, 4, 6, 3, 1, 5 → PENCLI, not a meaningful word.

Therefore, only the second option forms a meaningful word. Hence, the **third option** is correct.

Q.
106

Directions: The information given below represents the number codes for the given letters. Select the combination of numbers so that the letters arranged accordingly will form a meaningful word.

R = 1, E = 2, A = 3, C = 4, T = 5, I = 6, V = 7, E = 8

Option 1:

4, 1, 2, 3, 5, 8, 7, 6

Option 2:

4, 1, 2, 3, 5, 6, 7, 8

Option 3:

7, 2, 1, 3, 8, 4, 5, 6

Option 4:

4, 3, 1, 5, 6, 7, 8, 2

Correct Answer:

4, 1, 2, 3, 5, 6, 7, 8

Solution:

Given:

R = 1, E = 2, A = 3, C = 4, T = 5, I = 6, V = 7, E = 8

Let's check the given options –

First option: 4, 1, 2, 3, 5, 8, 7, 6 → CREATEVI

Second option: 4, 1, 2, 3, 5, 6, 7, 8 → CREATIVE

Third option: 7, 2, 1, 3, 8, 4, 5, 6 → VERAECTI

Fourth option: 4, 3, 1, 5, 6, 7, 8, 2 → CARTIVEE

So, only the second option forms a meaningful word. Hence, the **second option** is correct.

Q.
107

Directions: Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Satellite
2. Galaxy
3. Universe
4. Planet
5. Sun

Option 1:

1, 3, 5, 4, 2

Option 2:

3, 2, 5, 4, 1

Option 3:

1, 2, 3, 4, 5

Option 4:

3, 4, 5, 1, 2

Correct Answer:

3, 2, 5, 4, 1

Solution:

Given:

1. Satellite 2. Galaxy 3. Universe 4. Planet 5. Sun

The universe is comprised of galaxies, each of which contains multiple suns, and each sun has planets revolving around it, which in turn have satellites revolving around them.

So, the order is → Universe → Galaxy → Sun → Planet → Satellite or 3, 2, 5, 4, 1.

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

**Q.
108**

Directions: Arrange the following planets in a logical and meaningful order.

1. Earth
2. Venus
3. Mars
4. Saturn
5. Jupiter

Option 1:

3, 1, 2, 4, 5

Option 2:

2, 3, 1, 4, 5

Option 3:

2, 1, 3, 5, 4

Option 4:

1, 2, 3, 5, 4

Correct Answer:

2, 1, 3, 5, 4

Solution:

Given:

1. Earth 2. Venus 3. Mars 4. Saturn 5. Jupiter

The correct order of planets based on their distance from the sun is Venus, Earth, Mars, Jupiter, and Saturn.

Thus, the order is 2, 1, 3, 5, 4. Hence, the **third option** is correct.

Q.
109

Directions: Select the option that indicates the correct arrangement of the given words in a logical and meaningful order.

1. Finger
2. Hand
3. Arm
4. Nail
5. Body

Option 1:

4, 1, 2, 3, 5

Option 2:

1, 2, 3, 5, 4

Option 3:

1, 2, 3, 4, 5

Option 4:

5, 4, 3, 2, 1

Correct Answer:

4, 1, 2, 3, 5

Solution:

Given:

1. Finger 2. Hand 3. Arm 4. Nail 5. Body

The human body parts in increasing order of their size are as follows –
Nail→Finger→Hand→Arm→Body

Thus, the order is 4, 1, 2, 3, 5. Hence, the **first option** is correct.

Q.
110

Directions: Select the option that indicates the correct arrangement of the given words in a logical and meaningful order.

1. Universe
2. Country
3. Sun
4. Earth
5. MilkyWay

Option 1:

1, 4, 2, 5, 3

Option 2:

1, 5, 3, 4, 2

Option 3:

1, 2, 3, 4, 5

Option 4:

5, 4, 3, 2, 1

Correct Answer:

1, 5, 3, 4, 2

Solution:

Given:

1. Universe 2. Country 3. Sun 4. Earth 5. MilkyWay

The given words in decreasing order of their size are as follows –
So, Universe→MilkyWay→Sun→Earth→Country

Therefore, the order is 1, 5, 3, 4, 2. Hence, the **second option** is correct.

**Q.
111**

Directions: Select the correct option to indicate the arrangement of the following words in a logical and meaningful order.

1. Tissue
2. Population
3. Organ
4. Cell
5. Organism

Option 1:

4, 1, 3, 2, 5

Option 2:

1, 4, 3, 2, 5

Option 3:

4, 1, 3, 5, 2

Option 4:

1, 4, 2, 5, 3

Correct Answer:

4, 1, 3, 5, 2

Solution:

Given:

1. Tissue 2. Population 3. Organ 4. Cell 5. Organism

The building blocks of the ecosystem in increasing order of their size are as follows –

Cell→Tissue→Organ→Organism→Population

Thus, the order is 4, 1, 3, 5, 2. Hence, the **third option** is correct.

Q.
112

Directions: Arrange the following farming processes in a logical and meaningful order.

1. Winnowing
2. Sowing
3. Threshing
4. Harvesting
5. Ploughing

Option 1:

2, 1, 4, 3, 5

Option 2:

5, 2, 4, 1, 3

Option 3:

5, 2, 4, 3, 1

Option 4:

2, 4, 1, 3, 5

Correct Answer:

5, 2, 4, 3, 1

Solution:

Given:

1. Winnowing 2. Sowing 3. Threshing 4. Harvesting 5. Ploughing

The process of farming involves several steps. Firstly, the farmer ploughs the field to prepare it for sowing seeds. Once the field is ready, the seeds are sown. Then, the crop ripens over time, which is known as harvesting. After the harvest is complete, the chaff is separated from the grains through threshing. Finally, the outer covering of the grain is removed in a process called winnowing.

So, the sequence is Ploughing, Sowing, Harvesting, Threshing, Winnowing, or 5, 2, 4, 3, 1. Hence, the **third option** is correct.

Q.
113

Directions: Select the correct option that indicates the arrangement of the following terms in a logical and meaningful order.

1. Answer writing
2. Answer book
3. Admit card
4. Question paper
5. Examination form

Option 1:

3-5-2-4-1

Option 2:

5-3-2-4-1

Option 3:

3-2-4-1-5

Option 4:

5-2-3-1-4

Correct Answer:

5-3-2-4-1

Solution:**Given:**

1. Answer writing 2. Answer book 3. Admit card 4. Question paper 5. Examination form

The stages for writing an exam are as follows –

First, a student has to fill out the examination form, then after successfully submitting of exam form a student gets the admit card. After that a student appears in an exam and an answer book is issued to them and after that question paper is assigned to them. After getting the answer book and question paper student can start writing their answer in the answer book.

So, Examination form→Admit card→Answer book→Question paper→Answer writing

The order is 5-3-2-4-1. Hence, the **second option** is correct.

**Q.
114**

Directions: Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Scrutiny
2. Applications
3. Interview
4. Job offer
5. Joining

Option 1:

2, 4, 1, 5, 3

Option 2:

2, 1, 3, 4, 5

Option 3:

1, 3, 2, 4, 5

Option 4:

3, 1, 5, 4, 2

Correct Answer:

2, 1, 3, 4, 5

Solution:

Given:

1. Scrutiny 2. Applications 3. Interview 4. Job offer 5. Joining

The stages of the selection process of the job seeker are as follows – Firstly, an organization receives applications from the candidates. Then the organization scrutinizes all those applications. The third step is an interview conducted by the organization; After that the selected candidate gets a job offer and finally, the candidate joins the organization.

Thus, the logical order is Applications→Scrutiny→Interview →Job offer→Joining

So, the correct sequence is 2, 1, 3, 4, 5. Hence, the **second option** is correct.

**Q.
115**

Directions: Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Tissue
2. Cell
3. Organ
4. Human Body
5. Organ System

Option 1:

2, 1, 3, 5, 4

Option 2:

2, 1, 5, 4, 3

Option 3:

2, 3, 1, 5, 4

Option 4:

1, 2, 3, 5, 4

Correct Answer:

2, 1, 3, 5, 4

Solution:**Given:**

1. Tissue 2. Cell 3. Organ 4. Human Body 5. Organ System

1. Tissue; A tissue is a group of cells.

2. Cell; It is the smallest unit of life and the basic building block of the human body.

3. Organ; Organs are made of tissues.

4. Human Body: It is made up of organ systems.

5. Organ System: It is made up of organs.

So, the correct sequence is Cell→Tissue→Organ→Organ System→Human body; 2, 1, 3, 5, 4

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

**Q.
116**

Directions: Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Kilogram
2. Gram
3. Quintal
4. Decigram
5. Milligram

Option 1:

4, 5, 2, 3, 1

Option 2:

4, 5, 2, 1, 3

Option 3:

5, 4, 2, 1, 3

Option 4:

5, 2, 4, 1, 3

Correct Answer:

5, 4, 2, 1, 3

Solution:

Given:

1. Kilogram 2. Gram 3. Quintal 4. Decigram 5. Milligram

The given words are related to the weight measurements, so we can arrange them in increasing or decreasing order of weights as –

Convert all values in grams –

1. Kilogram = 10^3

2. Gram = 100 grams

3. Quintal = 10^5 grams

4. Decigram = 10^{-1} grams

5. Milligram = 10^{-3} grams

Milligram → Decigram → Gram → Kilogram → Quintal

So, the correct sequence is 5, 4, 2, 1, 3. Hence, the **third option** is correct.

**Q.
117**

Directions: Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Knee
2. Navel
3. Eyebrows
4. Waist
5. Chin

Option 1:

1, 4, 2, 3, 5

Option 2:

1, 4, 2, 5, 3

Option 3:

2, 4, 1, 5, 3

Option 4:

4, 1, 2, 5, 3

Correct Answer:

1, 4, 2, 5, 3

Solution:

Given:

1. Knee 2. Navel 3. Eyebrows 4. Waist 5. Chin

Arrange the given body parts as in the body from bottom to top –

1. Knee 4. Waist 2. Navel 5. Chin 3. Eyebrows

So, the correct logical order is 1, 4, 2, 5, 3. Hence, the **second option** is correct.

**Q.
118**

Directions: Select the correct option that indicates the arrangement of the following terms in a logical and meaningful order.

1. Myna
2. Kite
3. Hummingbird
4. Koel
5. Bulbul

Option 1:

3, 5, 1, 4, 2

Option 2:

3, 5, 4, 1, 2

Option 3:

3, 5, 1, 2, 4

Option 4:

5, 3, 1, 4, 2

Correct Answer:

3, 5, 1, 4, 2

Solution:

Given:

1. Myna 2. Kite 3. Hummingbird 4. Koel 5. Bulbul

The given words are the species of birds and they can be arranged according to their size from the smallest size bird to the largest size bird.

Thus, the sequence is Hummingbird→Bulbul→Myna→Koel→Kite

So, the correct logical order is 3, 5, 1, 4, 2. Hence, the **first option** is correct.

**Q.
119**

Directions: Which of the given options would be a logical sequence of the following words?

1. Decameter
2. Millimeter
3. Hectometer
4. Centimeter
5. Decimeter

Option 1:

3, 1, 5, 2, 4

Option 2:

2, 1, 5, 3, 4

Option 3:

3, 1, 5, 4, 2

Option 4:

5, 1, 3, 2, 4

Correct Answer:

3, 1, 5, 4, 2

Solution:

Given:

1. Decameter 2. Millimeter 3. Hectometer 4. Centimeter 5. Decimeter

The given words are the units of measurement. Among them, Hectometre is the highest unit followed by Decameter, Decimeter, Centimeter, and Millimeter.

The decreasing order of the units is given below –

Hectometer > Decameter > Decimeter > Centimeter > Millimeter

So, the logical order is 3, 1, 5, 4, 2. Hence, the **third option** is correct,

**Q.
120**

Directions: Which one of the given options would be a logical sequence of the following words?

1. Plant
2. Seed
3. Sprout
4. Tree
5. Sapling

Option 1:

1, 5, 2, 3, 4

Option 2:

2, 1, 4, 5, 3

Option 3:

2, 3, 5, 4, 1

Option 4:

2, 3, 5, 1, 4

Correct Answer:

2, 3, 5, 1, 4

Solution:

Given:

1. Plant 2. Seed 3. Sprout 4. Tree 5. Sapling

The above words are related to the process of blooming a seed into a full tree.

Thus, the logical order is Seed → Sprout → Sapling → Plant → Tree

So, the correct sequence is 2, 3, 5, 1, 4. Hence, the **fourth option** is correct.

**Q.
121**

Directions: Which of the given options would be a meaningful ascending order of the following words?

1. Star
2. Satellite
3. Galaxy
4. Planet
5. Universe

Option 1:

5, 1, 3, 2, 4

Option 2:

3, 1, 5, 2, 4

Option 3:

2, 1, 5, 3, 4

Option 4:

5, 3, 1, 4, 2

Correct Answer:

5, 3, 1, 4, 2

Solution:

Given:

1. Star 2. Satellite 3. Galaxy 4. Planet 5. Universe

These all are geographical objects. First comes the Universe which consists of galaxies. Galaxies consist of stars. Then Planets are followed by stars and finally Satellites are followed by Planets.

Thus, we can arrange them in the descending order of their respective sizes;

Universe→Galaxy→Star→Planet→Satellite

So, the correct logical order is 5, 3, 1, 4, 2. Hence, the **fourth option** is correct.

**Q.
122**

Directions: Select the option that arranges the following words in a logical and meaningful way.

1. Mansion
2. Cottage
3. Palace
4. Cabin
5. Villa

Option 1:

2-4-1-5-3

Option 2:

2-1-3-4-5

Option 3:

4-2-5-1-3

Option 4:

3-1-2-4-5

Correct Answer:

4-2-5-1-3

Solution:

Given:

1. Mansion 2. Cottage 3. Palace 4. Cabin 5. Villa

According to the options arranging the given words in the increasing order of the space –

At the first position, we will arrange a cabin as the area covered by a cabin is the smallest among them, and after that, we will arrange a cottage, it is followed by a villa and the villa is followed by a mansion and at last we will arrange palace as it covers largest area among them. So, Cabin→Cottage→Villa→Mansion→Palace

So, the correct logical order is 4-2-5-1-3. Hence, the **third option** is correct.

**Q.
123**

Directions: Select the option that gives a meaningful sequence of the given words.

1. Billion
2. Trillion
3. Hundred
4. Million
5. Thousand

Option 1:

2, 1, 5, 3, 4

Option 2:

3, 1, 5, 2, 4

Option 3:

3, 1, 4, 5, 2

Option 4:

2, 1, 4, 5, 3

Correct Answer:

2, 1, 4, 5, 3

Solution:

Given:

1. Billion 2. Trillion 3. Hundred 4. Million 5. Thousand

According to the values the arrangement is as follows –

A trillion represents 1,000,000,000,000, which is a thousand times greater than a billion. A million represents 1,000,000, which is a thousand times greater than a thousand. A thousand represents 1,000, which is ten times the value of a hundred. A hundred is the smallest unit among the options provided. It represents 100.

So, Trillion→Billion→Million→Thousand→Hundred.

So, the correct logical order is 2,1, 4, 5, 3. Hence, the **fourth option** is correct.

**Q.
124**

Directions: Which of the given options would be a logical sequence of the following words?

1. Punjab
2. Amritsar
3. World
4. India
5. Asia
6. Golden Temple

Option 1:

2, 1, 4, 5, 3, 6

Option 2:

6, 2, 1, 4, 5, 3

Option 3:

3, 1, 5, 2, 4, 6

Option 4:

6, 2, 1, 5, 3, 4

Correct Answer:

6, 2, 1, 4, 5, 3

Solution:

Given:

1. Punjab 2. Amritsar 3. World 4. India 5. Asia 6. Golden Temple

The arrangement is according to their locations where the given terms are situated is as follows

Golden Temple is in Amritsar, Amritsar is in Punjab, Punjab is in India, India is in Asia, and Asia is in the world.

So, Golden Temple→Amritsar→Punjab→India→Asia→World

So, the order is 6, 2, 1, 4, 5, 3. Hence, the **second option** is correct.

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