

CAREERS 360

PRACTICE **Series**

MDU 5-Year LLB

Exam 2025

**Question Paper with
Solutions (Set X)-Code C**

JKL *HWJ*

SET-“X” (Total No. of printed pages : 31)

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BLBHJ-EE-June, 2025 (LL.B. (Hons.) Five Year)

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Code

C

Sr. No. _____

Time : 1¼ Hours

Total Questions : 100

Max. Marks : 100

Roll No. _____ (in figure) _____ (in words)

Name : _____ Date of Birth : _____

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5. The candidate **MUST NOT** do any rough work or writing in the OMR Answer-Sheet. Rough work, if any, may be done in the question book-let itself. Answers **MUST NOT** be ticked in the Question book-let.
6. There will be no negative marking. Each correct answer will be awarded one full mark. Cutting, erasing, overwriting and more than one answer in OMR Answer-Sheet will be treated as incorrect answer.
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Question No.	Question
1.	<p style="text-align: center;">(Legal Appellate)</p> <p>Which of the following is not exclusively a crime ?</p> <p>(1) Theft (2) Trespass (3) Murder (4) Kidnapping</p> <p>निम्नलिखित में से कौन-सा अनन्य रूप से एक अपराध नहीं है ?</p> <p>(1) चोरी (2) अतिचार (3) हत्या (4) अपहरण</p>
2.	<p>Which part of the Indian Constitution deals with Fundamental Duties ?</p> <p>(1) Part-III (2) Part-IV (3) Part-IV A (4) Part-V</p> <p>भारतीय संविधान का कौन-सा भाग मौलिक कर्तव्यों से सम्बन्धित है ?</p> <p>(1) भाग-III (2) भाग-IV (3) भाग-IV A (4) भाग-V</p>
3.	<p>In law, what do you understand by the term, 'Estoppel'?</p> <p>(1) Prohibiting someone from committing a crime (2) A person cannot deny what he has previously stated (3) Right to sue in a civil court (4) Right to be heard</p> <p>कानून में आप 'विबन्धन' शब्द से क्या समझते हैं ?</p> <p>(1) किसी को अपराध करने से रोकना (2) कोई व्यक्ति पहले कही गयी बात से इनकार नहीं कर सकता (3) सिविल न्यायालय में मुकद्दमा करने का अधिकार (4) सुने जाने का अधिकार</p>

Question No.	Questions
4.	<p>Which Article of the Indian Constitution deals with the Uniform Civil Code?</p> <p>(1) Article 32 (2) Article 44 (3) Article 21 (4) Article 370</p> <p>भारतीय संविधान का कौन-सा अनुच्छेद समान नागरिक संहिता से सम्बन्धित है ?</p> <p>(1) अनुच्छेद 32 (2) अनुच्छेद 44 (3) अनुच्छेद 21 (4) अनुच्छेद 370</p>
5.	<p>What is the meaning of the legal maxim "Res ipsa loquitur"?</p> <p>(1) The thing speaks for itself (2) Let the buyer beware (3) To stand by decided matters (4) No one is above the law</p> <p>विधिक कहावत 'रेस इप्सा लॉकिटर' का क्या अर्थ है ?</p> <p>(1) बात खुद ही बोलती है (2) खरीदार सावधान रहे (3) तय मामलों पर कायम रहना (4) कोई भी कानून से ऊपर नहीं है</p>
6.	<p>A person who is arrested and detained in custody must be presented before a magistrate within how many hours ?</p> <p>(1) 12 hours (2) 24 hours (3) 48 hours (4) 72 hours</p> <p>गिरफ्तार किये गये और हिरासत में लिये गये व्यक्ति को कितने घंटों के भीतर मजिस्ट्रेट के सामने प्रस्तुत किया जाना चाहिये ?</p> <p>(1) 12 घंटे (2) 24 घंटे (3) 48 घंटे (4) 72 घंटे</p>

Question No.	Questions
7.	<p>If a minor enters into a contract for purchase of a mobile phone, what would be the status of such a contract under the Indian Contract Act, 1872 ?</p> <p>(1) Void ab initio (2) Voidable (3) Valid and enforceable (4) Voidable at the option of the minor</p> <p>यदि कोई नाबालिग मोबाइल फोन खरीदने के लिये अनुबन्ध करता है, तो भारतीय अनुबंध अधिनियम, 1872 के अन्तर्गत ऐसे अनुबंध की स्थिति क्या होगी ?</p> <p>(1) आरंभ से ही अमान्य (2) अमान्यकरणीय (3) वैध तथा प्रवर्तनीय (4) नाबालिग की राय पर अमान्यकरणीय</p>
8.	<p>Which one of the following is guaranteed as a fundamental right under the Constitution of India ?</p> <p>(1) Right to vote (2) Right to constitutional remedies (3) Right to strike (4) Right to property</p> <p>निम्नलिखित में से कौन-सा भारत के संविधान के अंतर्गत मौलिक अधिकारों के रूप में प्रत्याभूत है :</p> <p>(1) मतदान का अधिकार (2) संवैधानिक उपचारों का अधिकार (3) हड़ताल का अधिकार (4) सम्पत्ति का अधिकार</p>
9.	<p>What is the title of the writ issued by a court to restrain a person from holding a public office to which he is not entitled ?</p> <p>(1) Habeas Corpus (2) Mandamus (3) Quo Warranto (4) Certiorari</p> <p>किसी व्यक्ति को ऐसा सार्वजनिक पद धारण करने से रोकने के लिये जिसका वह हकदार नहीं है, न्यायालय द्वारा जारी रिट का शीर्षक क्या होता है ?</p> <p>(1) बंदी प्रत्यक्षीकरण (2) परमादेश (3) अधिकार पृच्छा (4) उत्प्रेषण</p>

Question No.	Questions
10.	<p>The doctrine of 'Rule of Law' is primarily associated with which of the following ?</p> <p>(1) Karl Marx (2) Montesquieu (3) Aristotle (4) Dicey</p> <p>“कानून के शासन” का सिद्धान्त मुख्य रूप से निम्नलिखित में से किसके साथ जुड़ा है ?</p> <p>(1) कार्ल मार्क्स (2) मॉण्टेस्क्यू (3) अरस्तू (4) डायसी</p>
11.	<p>The Indian Penal Code, 1860 has been replaced by which of the following laws ?</p> <p>(1) Bharatiya Dand Sanhita, 2023 (2) Bharatiya Nyaya Sanhita, 2023 (3) Bharatiya Nagarik Suraksha Sanhita, 2023 (4) Bharatiya Sakshya Adhinyam, 2023</p> <p>भारतीय दण्ड संहिता, 1860 को निम्नलिखित में से किस कानून द्वारा प्रतिस्थापित किया गया है ?</p> <p>(1) भारतीय दण्ड संहिता, 2023 (2) भारतीय न्याय संहिता, 2023 (3) भारतीय नागरिक सुरक्षा संहिता, 2023 (4) भारतीय साक्ष्य अधिनियम, 2023</p>

Question No.	Questions
12.	<p>Which of the following is a crime in India ?</p> <p>(1) Adultery (2) Sedition (3) Defamation (4) Homosexuality</p> <p>निम्नलिखित में से कौन-सा भारत में अपराध है ?</p> <p>(1) परस्त्रीगमन (2) राजद्रोह (3) मानहानि (4) समलैंगिकता</p>
13.	<p>The concept of "Basic Structure" of the Constitution was laid down in which landmark case ?</p> <p>(1) A. K. Gopalan v. State of Madras (2) Kesavananda Bharati v. State of Kerala (3) Golaknath v. State of Pubjab (4) Minerva Mills v. Union of India</p> <p>संविधान के "मूल ढांचे" की अवधारणा किस ऐतिहासिक वाद में निर्धारित की गयी थी ?</p> <p>(1) ए.के. गोपालन बनाम मद्रास राज्य (2) केशवानन्द भारती बनाम केरल राज्य (3) गोलकनाथ बनाम पंजाब राज्य (4) मिनर्वा मिल्स बनाम भारत संघ</p>
14.	<p>The ownership of patents, copyright and trademark is known as-</p> <p>(1) Corporeal ownership (2) Incorporeal ownership (3) Equitable ownership (4) Contingent ownership</p> <p>पेटेन्टों, कॉपीराइट तथा व्यापार चिह्न का स्वामित्व जाना जाता है :</p> <p>(1) भौतिक स्वामित्व के रूप में (2) अमूर्त स्वामित्व के रूप में (3) न्यायसंगत स्वामित्व के रूप में (4) आकस्मिक स्वामित्व के रूप में</p>

Question No.	Questions
19.	<p>Which of the following statements is correct relating to legal age of marriage in India ?</p> <p>(1) 16 for girls and 18 for boys (2) 18 for both boys as well as girls (3) 18 for girls and 21 for boys (4) 21 for both boys as well as girls</p> <p>भारत में विवाह की विधिक आयु से सम्बन्धित सही कथन निम्नलिखित में से कौन-सा है ?</p> <p>(1) लड़कियों के लिये 16 तथा लड़कों के लिए 18 (2) लड़का तथा लड़की दोनों के लिये 18 (3) लड़कियों के लिये 18 तथा लड़कों के लिये 21 (4) लड़का तथा लड़की दोनों के लिये 21</p>
20.	<p>By which Amendment of the Constitution, were the terms 'socialist' and 'secular' added to the preamble ?</p> <p>(1) 36th Amendment (2) 42nd Amendment (3) 52nd Amendment (4) 66th Amendment</p> <p>संविधान के किस संशोधन द्वारा प्रस्तावना में 'सोशलिस्ट' तथा 'सेक्युलर' शब्द को जोड़ा गया ?</p> <p>(1) 36वां संशोधन (2) 42वां संशोधन (3) 52वां संशोधन (4) 66वां संशोधन</p>

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21.	<p>(General Knowledge)</p> <p>Which of the following is the largest Harappan site ?</p> <p>(1) Mohenjo-daro (2) Lothal (3) Rakhigarhi (4) Kalibangan</p> <p>निम्नलिखित में से कौन-सा सबसे बड़ा हड़प्पन स्थल है ?</p> <p>(1) मोहन जोदड़ो (2) लोथल (3) राखीगढ़ी (4) कालीबंगन</p>
22.	<p>Which of the following was the immediate cause for the outbreak of revolt of 1857 ?</p> <p>(1) Abolition of Sati (2) Introduction of greased cartridges (3) Remarriage of widow (4) None of the above</p> <p>1857 के विद्रोह के आरम्भ होने के लिये निम्नलिखित में से कौन-सा तात्कालिक कारण था :</p> <p>(1) सती प्रथा का उन्मूलन (2) चर्बीयुक्त कारतूसों के प्रयोग का आरंभ (3) विधवा का पुनर्विवाह (4) उपरोक्त में से कोई नहीं</p>
23.	<p>Which dynasty is known for its extensive rock-cut architecture and cave temples ?</p> <p>(1) Mauryan (2) Satavahana (3) Gupta (4) Kushana</p> <p>कौन-सा राजवंश इसकी व्यापक चट्टान-काट वास्तुकला तथा गुफा मंदिरों के लिये जाना जाता है ?</p> <p>(1) मौर्य (2) सातवाहन (3) गुप्त (4) कुषाण</p>

Question No.	Questions
24.	<p>Where did Buddha give his first sermon ?</p> <p>(1) Lumbini (2) Bodh Gaya (3) Sarnath (4) Kushinagar</p> <p>बुद्ध ने अपना प्रथम उपदेश कहाँ दिया ?</p> <p>(1) लुम्बिनी (2) बोध गया (3) सारनाथ (4) कुशीनगर</p>
25.	<p>The states created in 1960 were :</p> <p>(1) Maharashtra and Gujarat (2) Orissa and West Bengal (3) Rajasthan and Gujarat (4) Punjab and Haryana</p> <p>1960 में निर्मित राज्य थे :</p> <p>(1) महाराष्ट्र तथा गुजरात (2) उड़ीसा तथा पश्चिम बंगाल (3) राजस्थान तथा गुजरात (4) पंजाव तथा हरियाणा</p>
26.	<p>Who delivered the first speech "Tryst with destiny"?</p> <p>(1) Dr. S. Radhakrishnan (2) Pandit Jawaharlal Nehru (3) Sardar Vallabhbhai Patel (4) Dr. Rajendra Prasad</p> <p>किसने पहला भाषण 'नियति के साथ भेंट' दिया था ?</p> <p>(1) डॉ. एस. राधाकृष्णन (2) पंडित जवाहरलाल नेहरू (3) सरदार वल्लभ भाई पटेल (4) डॉ. राजेन्द्र प्रसाद</p>

Question No.	Questions
27.	<p>Which one of the following is the main objective of 'Jal Kranti Abhiyan'?</p> <p>(1) Per capita water availability assurance (2) Rain-water harvesting (3) Conservation of water resources (4) Providing sufficient water for agriculture</p> <p>'जल क्रांति अभियान' का मुख्य उद्देश्य निम्नलिखित में से कौन-सा है ?</p> <p>(1) प्रति व्यक्ति जल उपलब्धता आश्वासन (2) वर्षा जल संग्रहण (3) जल संसाधनों का संरक्षण (4) कृषि के लिये पर्याप्त जल उपलब्ध कराना</p>
28.	<p>Which was the first Census year of British India ?</p> <p>(1) 1891 (2) 1941 (3) 1881 (4) 1911</p> <p>ब्रिटिश भारत का प्रथम जनगणना वर्ष कौन-सा था ?</p> <p>(1) 1891 (2) 1941 (3) 1881 (4) 1911</p>
29.	<p>Z Morh Tunnel is located in which state/UT ?</p> <p>(1) Sikkim (2) Arunachal Pradesh (3) Assam (4) Jammu and Kashmir</p> <p>ज़ेड मोड़ टनल किस राज्य/केन्द्र शासित प्रदेश में अवस्थित है ?</p> <p>(1) सिक्किम (2) अरुणाचल प्रदेश (3) असम (4) जम्मू व कश्मीर</p>

Question No.	Questions
30.	<p>Which of the following town is not located on the banks of a river ?</p> <p>(1) Patna (2) Kolkata (3) Bhopal (4) Agra</p> <p>निम्नलिखित में से कौन-सा शहर किसी नदी के किनारे अवस्थित नहीं है ?</p> <p>(1) पटना (2) कोलकाता (3) भोपाल (4) आगरा</p>
31.	<p>How many individuals were honoured with the Padma Vibhushan Award in 2025 ?</p> <p>(1) 4 (2) 5 (3) 7 (4) 9</p> <p>2025 में कितने लोगों को पद्म विभूषण पुरस्कार से सम्मानित किया गया ?</p> <p>(1) 4 (2) 5 (3) 7 (4) 9</p>
32.	<p>Which of the following gases helps in bread/cake fermentation so as to make it soft and spongy ?</p> <p>(1) Carbon monoxide (2) Carbon dioxide (3) Nitrogen oxide (4) Sulphur dioxide</p> <p>निम्नलिखित में से कौन सी गैसें ब्रेड/केक के किण्डवन में सहायता करती हैं ताकि इसे नरम तथा स्पंजी बनाया जा सके ?</p> <p>(1) कार्बन मोनोक्साइड (2) कार्बन डाइऑक्साइड (3) नाइट्रोजन ऑक्साइड (4) सल्फर डाइऑक्साइड</p>

Question No.	Questions
33.	<p>Which of the following cell organelle is present only in plant cells ?</p> <p>(1) Lysosomes (2) Plastids (3) Cell membrane (4) Plasma membrane</p> <p>निम्नलिखित में से कौन-सा कोशिका अंगक केवल पादप कोशिकाओं में पाया जाता है ?</p> <p>(1) लाइसोसोम्स (2) प्लास्टिड्स (3) कोशिका झिल्ली (4) प्लाज़्मा झिल्ली</p>
34.	<p>Electric bulb filament is made of :</p> <p>(1) Copper (2) Tungsten (3) Aluminum (4) Nickel</p> <p>विद्युत बल्ब का तंतु बना होता है :</p> <p>(1) ताँबे का (2) टंगस्टन का (3) एल्युमिनियम का (4) निकल का</p>
35.	<p>In fireworks, green flame is produced because of :</p> <p>(1) Sodium (2) Potassium (3) Chlorine (4) Barium</p> <p>आतिशवाजी में हरी ज्वाला उत्पन्न होती है :</p> <p>(1) सोडियम के कारण (2) पोटेशियम के कारण (3) क्लोरीन के कारण (4) बेरियम के कारण</p>

Question No.	Questions
36.	<p>The wavelength of visible spectrum is :</p> <p>(1) 8500-9800 angstrom (2) 7800-8000 angstrom (3) 3900-7600 angstrom (4) 1300-3000 angstrom</p> <p>दृश्य वर्णक्रम की तरंगदैर्घ्य है :</p> <p>(1) 8500-9800 आंगस्ट्रॉम (2) 7800-8000 आंगस्ट्रॉम (3) 3900-7600 आंगस्ट्रॉम (4) 1300-3000 आंगस्ट्रॉम</p>
37.	<p>The AI Action Summit 2025 was held in which of the following city ?</p> <p>(1) New York (2) Paris (3) Geneva (4) New Delhi</p> <p>ए आई एक्शन समिट 2025 निम्नलिखित में से किस शहर में हुई :</p> <p>(1) न्यू यॉर्क (2) पैरिस (3) जेनेवा (4) नई दिल्ली</p>
38.	<p>Kamla Persad-Bissessar has been elected as prime minister of which country in April 2025 ?</p> <p>(1) Barbados (2) Cuba (3) Trinidad and Tobago (4) Jamaica</p> <p>अप्रैल 2025 में कमला प्रसाद बिसेसर को किस देश के प्रधानमंत्री के रूप में चुना गया है ?</p> <p>(1) बारबाडोस (2) क्यूबा (3) ट्रिनिदाद और टोबैगो (4) जमैका</p>

Question No.	Questions
39.	<p>Who became the first Kannada writer to win the International Booker Prize?</p> <p>(1) Kuvempu (2) U.R. Ananthamurthy (3) Girish Karnad (4) Banu Mushtaq</p> <p>अंतर्राष्ट्रीय बुकर पुरस्कार जीतने वाला प्रथम कन्नड़ लेखक कौन बना ?</p> <p>(1) कुवेम्पु (2) यू.आर. अनंतस्वामी (3) गिरीश कार्नाड (4) बानू मुश्ताक</p>
40.	<p>Which badminton players received the Major Dhyan Chand Khel Ratna Award in May 2025 ?</p> <p>(1) P.V. Sindhu and Saina Nehwal (2) Satwiksairaj Rankireddy and Chirag Shetty (3) Kidambi Srikanth and Lakshya Sen (4) Sameer Verma and Parupalli Kashyap</p> <p>मई 2025 में किन बैडमिण्टन खिलाड़ियों ने मेजर ध्यान चंद खेल रत्न पुरस्कार प्राप्त किया ?</p> <p>(1) पी.वी. सिंधू तथा सायना नेहवाल (2) सात्विकसाईराज रणकीरेड्डी तथा चिराग शेट्टी (3) किदाम्बी श्रीनाथ तथा लक्ष्य सेन (4) समीर वर्मा तथा परुपल्ली कश्यप</p>

Question No.	Questions
41.	<p style="text-align: center;">(General English)</p> <p>Terse (Give Synonym)</p> <p>(1) brief in speech (2) beyond fear (3) without honor (4) under strain</p>
42.	<p>Tenacity (Give synonym)</p> <p>(1) perseverance (2) decimation (3) splendor (4) ingratitude</p>
43.	<p>Select the most appropriate meaning of the given idiom : Hale and hearty</p> <p>(1) Strong and healthy (2) Angry but happy (3) Clumsy and calm (4) Weak and ill</p>
44.	<p>Select the most appropriate meaning of the given idiom : In a nutshell</p> <p>(1) Very briefly (2) Extremely pale (3) Under protection (4) Without delay</p>
45.	<p>Select the correct passive voice of the given sentence :</p> <p>Who can question Gandhi's integrity ?</p> <p>(1) By whom can Gandhi's integrity be questioned ? (2) By whom Gandhi's integrity can be questioned ? (3) Gandhi's integrity can be questioned by whom ? (4) Who could have questioned Gandhi's integrity ?</p>

Question No.	Questions
46.	<p>Select the correct passive voice of the given sentence.</p> <p>He presented me a bouquet on my birthday.</p> <p>(1) I was presented a bouquet on my birthday by him. (2) A bouquet is presented to me on my birthday by him. (3) I am presented on my birthday a bouquet by him. (4) I will be presented a bouquet on my birthday by him.</p>
47.	<p>If he had gone to Agra, he the Taj Mahal. (Choose the correct option)</p> <p>(1) would have seen (2) saw (3) had been seen (4) have been seen</p>
48.	<p>The boy came to see me this morning had come from Agra. (Choose the correct option)</p> <p>(1) who (2) which (3) that (4) whom</p>
49.	<p>His path was beset difficulties.</p> <p>(1) with (2) within (3) among (4) by</p>
50.	<p>I have resigned myself my fate.</p> <p>(1) to (2) with (3) on (4) at</p>

Question No.	Questions
51.	<p>Select the alternative that shows a similar relationship as the given pair-</p> <p>Impulsive : Impromptu</p> <p>(1) Flawless : Impeccable (2) Moderate : Increase (3) Perpetual : Transitory (4) Resistant : Receptive</p>
52.	<p>Select the sentences that has no spelling errors :</p> <p>(1) The mall road of our city is always teeming with street vendors (2) The mall road of our city is always teyming with street vendors (3) The mall road of our city is always timing with street vendors (4) The mall road of our city is always tyming with street vendors</p>
53.	<p>Select the most appropriate antonym of the underlined word :</p> <p>He was riding his bike on a <u>bumpy</u> surface.</p> <p>(1) Uneven (2) Jerky (3) Choppy (4) Steady</p>
54.	<p>Select the option that can be used as a one-word substitute for the underlined part of the given sentence. Dogs are known for <u>being faithful</u>.</p> <p>(1) Fidelity (2) Honesty (3) Creditability (4) Genuineness</p>
55.	<p>Select the antonym of to abnegate</p> <p>(1) to admit (2) to eject (3) to evict (4) to bounce</p>

Question No.	Questions
63.	<p>Find the sum of the digits in the unit place of all 4-digit numbers that can be formed using the digits 2, 5, 6 and 7 without any repetition.</p> <p>(1) 144 (2) 136 (3) 120 (4) 156</p> <p>अंक 2, 5, 6 और 7 का उपयोग करके बिना किसी पुनरावृत्ति के बनाई जा सकने वाली सभी 4 अंकीय संख्याओं के इकाई स्थान के अंकों का योग ज्ञात कीजिए।</p> <p>(1) 144 (2) 136 (3) 120 (4) 156</p>
64.	<p>What should come in the place of X in the following number series ?</p> <p>4, 10, 7, 16, X, 22</p> <p>(1) 10 (2) 13 (3) 19 (4) 20</p> <p>निम्नलिखित संख्या श्रृंखला में X के स्थान पर क्या आना चाहिए ?</p> <p>4, 10, 7, 16, X, 22</p> <p>(1) 10 (2) 13 (3) 19 (4) 20</p>

Question No.	Questions
65.	<p>In a group of three friends-Ravi, Raj and Ramesh-it is known that Ravi is taller than Raj but not as tall as Ramesh. Based on this information, if we compare the heights of all three individuals, who among them is the tallest?</p> <p>(1) Ravi (2) Raj (3) Ramesh (4) Cannot be determined</p> <p>तीन दोस्तों रवि, राज और रमेश के एक समूह में यह ज्ञात है कि रवि राज से लंबा है लेकिन रमेश जितना लंबा नहीं है। इस जानकारी के आधार पर, यदि हम तीनों व्यक्तियों की ऊँचाई की तुलना करें तो उनमें से कौन सबसे लंबा है ?</p> <p>(1) रवि (2) राज (3) रमेश (4) निर्धारित नहीं किया जायेगा</p>
66.	<p>IF TODAY is coded as UPEBZ, how is EXAM coded ?</p> <p>(1) FYBN (2) EWBM (3) FYAN (4) FXAN</p> <p>यदि TODAY को UPEBZ लिखा जाता है तो EXAM को किस प्रकार लिखा जाएगा ?</p> <p>(1) FYBN (2) EWBM (3) FYAN (4) FXAN</p>
67.	<p>If a dice has faces numbered 1 to 6, and it is rolled twice, how many total outcomes are possible ?</p> <p>(1) 12 (2) 36 (3) 18 (4) 24</p> <p>यदि एक पासे पर 1 से 6 तक क्रमांकित फलक हैं और इसे दो बार फेंका जाता है, तो कुल कितने परिणाम संभव हैं ?</p> <p>(1) 12 (2) 36 (3) 18 (4) 24</p>

Question No.	Questions
68.	<p>A bag contains 4 red, 5 green and 6 blue balls. If one ball is drawn at random, what is the probability that it is green ?</p> <p>(1) $5/16$ (2) $1/4$ (3) $1/5$ (4) $1/3$</p> <p>एक बैग में 4 लाल, 5 हरी और 6 नीली गेंदे हैं। यदि 1 गेंद यादृच्छिक रूप से निकाली जाती है तो क्या संभावना है कि वह हरी हो ?</p> <p>(1) $5/16$ (2) $1/4$ (3) $1/5$ (4) $1/3$</p>
69.	<p>A card is drawn from a well-shuffled deck of 52 cards. What is the probability of drawing a King or a Queen ?</p> <p>(1) $4/26$ (2) $8/54$ (3) $1/13$ (4) $2/52$</p> <p>पत्तों की एक अच्छी तरह से फेंटी गई गड्डी में से एक पत्ता निकाला जाता है। राजा या रानी निकलने की प्रायिकता क्या है ?</p> <p>(1) $4/26$ (2) $8/54$ (3) $1/13$ (4) $2/52$</p>
70.	<p>If the cost price of 20 articles is equal to the selling price of 18 articles, find the profit or loss percentage.</p> <p>(1) 10% profit (2) 10% loss (3) 11.11% profit (4) 11.11% loss</p> <p>यदि 20 वस्तुओं का क्रय मूल्य 18 वस्तुओं के विक्रय मूल्य के बराबर है, तो लाभ या हानि प्रतिशत ज्ञात कीजिए।</p> <p>(1) 10% लाभ (2) 10% हानि (3) 11.11% लाभ (4) 11.11% हानि</p>

Question No.	Questions
71.	<p>Pointing to a man, a woman says, "He is the son of my grandfather's only son". How is the man related to the woman ?</p> <p>(1) Father (2) Brother (3) Son (4) Cousin</p> <p>एक आदमी की ओर इशारा करते हुए, एक महिला कहती है, "वह मेरे दादा के इकलौते बेटे का बेटा है"। वह आदमी महिला से किस प्रकार संबंधित है।</p> <p>(1) पिता (2) भाई (3) बेटा (4) कज़न</p>
72.	<p>A is the father of B and B is the brother of C. How is C related to A ?</p> <p>(1) Father (2) Mother (3) Son/Daughter (4) Brother</p> <p>A, B का पिता है और B, C का भाई है। C का A से क्या संबंध है ?</p> <p>(1) पिता (2) माता (3) बेटा/बेटी (4) भाई</p>
73.	<p>A man walks 5 km north, then 3 km east, then 5 km south. How far is he from the starting point ?</p> <p>(1) 3 km (2) 4 km (3) 5 km (4) 8 km</p> <p>एक आदमी 5 कि.मी. उत्तर की ओर, फिर 3 कि.मी. पूर्व की ओर, फिर 5 कि.मी. दक्षिण की ओर चलता है। वह आरंभिक बिन्दु से कितनी दूरी पर है ?</p> <p>(1) 3 कि.मी. (2) 4 कि.मी. (3) 5 कि.मी. (4) 8 कि.मी.</p>

Question No.	Questions
74.	<p>Arrange the words in the order in which they occur in a dictionary.</p> <p>(A) Artist (B) Artificial (C) Articulate (D) Aritisan</p> <p>Options :</p> <p>1. B, C, D, A 2. C, A, B, D 3. B, D, A, C 4. C, B, D, A</p> <p>शब्दों को उस क्रम में व्यवस्थित करें जिसमें वे शब्दकोश में आते हैं।</p> <p>विकल्प :</p> <p>(क) Artist (ख) Artificial (ग) Articulate (घ) Aritisan</p> <p>1. ख, ग, घ, क 2. ग, क, ख, घ 3. ख, घ, क, ग 4. ग, ख, घ, क</p>
75.	<p>When a dice is rolled, what is the probability of getting a number greater than 4 ?</p> <p>(1) $\frac{1}{2}$ (2) $\frac{1}{6}$ (3) $\frac{1}{3}$ (4) $\frac{2}{3}$</p> <p>जब एक पासा फेंका जाता है, तो 4 से बड़ी संख्या आने की संभावना क्या है ?</p> <p>(1) $\frac{1}{2}$ (2) $\frac{1}{6}$ (3) $\frac{1}{3}$ (4) $\frac{2}{3}$</p>
76.	<p>If some pens are books and all books are pages, then some pens are definitely :</p> <p>(1) Pages (2) Books (3) Not pages (4) None of the above</p> <p>यदि कुछ पेन किताबें हैं और सभी किताबें पेज हैं, तो कुछ पेन निश्चित रूप से हैं :</p> <p>(1) पेज (2) किताबें (3) पेज नहीं (4) उपरोक्त में से कोई नहीं</p>

Question No.	Questions
77.	<p>Two numbers are more than a third number by 20% and 50%, respectively. The ratio of the first two numbers is :</p> <p>(1) 2:4 (2) 3:5</p> <p>(3) 4:5 (4) 5:7</p> <p>दो संख्याएं एक तीसरी संख्या से 20% और 50% अधिक है, पहली दो संख्याओं का अनुपात क्या है ?</p> <p>(1) 2:4 (2) 3:5</p> <p>(3) 4:5 (4) 5:7</p>
78.	<p>Identify from the options given below the unwritten number (?) in the series ? 180, 60, 15, 3</p> <p>(1) 180 (2) 300</p> <p>(3) 360 (4) 320</p> <p>नीचे दिए गए विकल्पों में से अलिखित संख्या (?) को पहचानिए ?</p> <p>180, 60, 15, 3</p> <p>(1) 180 (2) 300</p> <p>(3) 360 (4) 320</p>

Question No.	Questions
	(General Hindi)
81.	'मन्दमति' शब्द में कौन-सा समास है : (1) कर्मधारय (2) बहुव्रीहि (3) तत्पुरुष (4) द्वन्द्व
82.	'एक' की भाववाचक संज्ञा होगी : (1) अनेक (2) अकेला (3) एकता (4) इनमें से कोई नहीं
83.	'दुस्साहस' शब्द में कौन-सा उपसर्ग है : (1) दुस् (2) दु (3) दुष् (4) दुश्
84.	'सालाना' शब्द में प्रत्यय होगा : (1) ना (2) आना (3) अना (4) लाना
85.	'यशस्वी' का स्त्रीलिंग बताइये : (1) यशी (2) यश (3) यशस्विनी (4) यशोमयी
86.	'पत्थर' का पर्यायवाची बताइये : (1) पहाड़ (2) पाहन (3) शैल (4) शैल

Question No.	Questions
87.	'कृत्रिम' का विलोम बताइये : (1) स्वाभाविक (2) बनावटी (3) मिथ्या (4) अनुचित
88.	'छोटी बात को बड़ा चढ़ा कर बड़ी बनाना' में कौन-सा मुहावरा होगा : (1) तिल का ताड़ बनाना (2) तूती बोलना (3) दंग रह जाना (4) ताक में रहना
89.	अगम्य शब्द का तद्भव रूप बताइये : (1) अज्ञान (2) अजान (3) अगम (4) अज्ञानी
90.	'नायक' शब्द की सन्धि होगी : (1) ना + यक (2) न + याक (3) नै + अक (4) ने + यक
91.	आदि से अन्त तक वाक्यांश के लिए एक शब्द होगा : (1) आजीवन (2) आद्योपान्त (3) आमरण (4) अपरिमित
92.	वर्तनी की दृष्टि से शुद्ध शब्द का चयन कीजिए : (1) उद्योगीकरण (2) औद्योगिकरण (3) ओद्योगीकरण (4) औद्योगीकरण
93.	'नीरज' का अनेकार्थी शब्द बताइये : (1) जंगल (2) कमल (3) जल (4) समय

Question No.	Questions
94.	'ध्यानपूर्वक' शब्द किसके अन्तर्गत आयेगा : (1) क्रिया विशेषण (2) सर्वनाम (3) संज्ञा (4) सार्वनामिक विशेषण
95.	'कवितावली' किसकी रचना है : (1) सूरदास (2) तुलसीदास (3) बिहारी (4) कबीरदास
96.	कबीर की प्रमुख रचना का नाम बताइये : (1) बीजक (2) रससुधा (3) भ्रमरमीत (4) वचनामृत
97.	'अति + आचार' में कौन सी सन्धि है : (1) व्यंजक सन्धि (2) विसर्ग सन्धि (3) यण सन्धि (4) इनमें से कोई नहीं
98.	'जयशंकर प्रसाद' का किस वाद के साथ सम्बन्ध है : (1) प्रयोगवाद (2) छायावाद (3) प्रयोगवाद (4) हालावाद
99.	रहिमन जो गति दीप की कुल कपूत गति खोय, बारे उजियारो करै, बढ़े अंधेरो होय में कौन-सा अलंकार है- (1) श्लेष (2) यमक (3) उत्प्रेक्षा (4) अनुप्रास
100.	'पिता जी ने मुझसे कहा कि वे बहुत बीमार हैं' रचना की दृष्टि से वाक्य का प्रकार बताइये : (1) सरल वाक्य (2) मिश्र वाक्य (3) संयुक्त वाक्य (4) आश्रित वाक्य

MDU 5-Year LLB 2025 Solutions (set x) (code C)

1. Answer: (2) Trespass

Explanation: Theft, murder, and kidnapping are all criminal offenses, but trespass can also be a civil offense. Trespass refers to the unlawful entry onto someone's property, which may lead to a civil suit, though it could also be considered a criminal offense in some jurisdictions. However, it is not exclusively a crime like the others listed.

2. Answer: (3) Part-IV-A

Explanation: The Fundamental Duties of citizens are included in Part-IV-A of the Indian Constitution, which was added by the 42nd Amendment in 1976. It outlines the moral responsibilities of citizens towards the nation.

3. Answer: (3) Right to sue in a civil court

Explanation: "Estoppel" refers to a legal principle that prevents a party from asserting a position or fact in court that is contrary to their previous statements or actions. In other words, it prevents someone from going back on their word or changing their position if they have already led others to believe something to the contrary.

4:Correct Answer: (2) Article 44

Explanation: Article 44 of the Indian Constitution directs the state to endeavor to secure a Uniform Civil Code for the citizens throughout the territory of India. This provision is part of the Directive Principles of State Policy and is aimed at ensuring that all citizens are governed by the same set of laws relating to personal matters like marriage, divorce, inheritance, etc.

5: Correct Answer: (1) The thing speaks for itself

Explanation: The Latin term "Res ipsa loquitur" translates to "The thing speaks for itself." It is a doctrine in tort law that applies when the circumstances of an accident or injury are so obvious that no further proof is needed to establish negligence. The evidence itself suggests that the defendant was negligent.

6: Correct Answer: (1) 24 hours

Explanation: As per Section 57 of the Criminal Procedure Code (CrPC), any person who is arrested and detained in custody must be produced before a magistrate within 24 hours. This ensures that the detention of an individual is legally reviewed promptly to prevent unlawful detention.

7: Correct Answer: (1) Void ab initio

Explanation: According to the Indian Contract Act, 1872, a contract entered into by a minor is considered void ab initio, meaning from the beginning. This is because minors are not considered competent to contract, so such contracts are not legally enforceable, and they do not have any legal effect.

8: Correct Answer: (1) Right to vote

Explanation: The right to vote is a fundamental right under the Constitution of India. This right is guaranteed under Article 326, and every Indian citizen who is above the age of 18 years is entitled to vote in elections to the Lok Sabha, Rajya Sabha, and State Assemblies.

9: Correct Answer: (1) Habeas Corpus

Explanation: Habeas Corpus is a writ issued by a court to a person who is detaining another person to bring the detainee before the court. This writ ensures that a person's right to personal liberty is not violated. It is used when someone is unlawfully detained, and the court mandates the person be brought before it to examine the legality of their detention.

10: Answer: (2) Montesquieu

Explanation: Montesquieu is associated with the concept of the 'Rule of Law.' He introduced the idea of the separation of powers between the legislative, executive, and judiciary to prevent the abuse of power. This doctrine is fundamental to the Rule of Law, ensuring no individual is above the law.

11: Answer: (1) Bharatiya Dand Sanhita, 2023

Explanation: The Indian Penal Code (IPC) of 1860 was replaced by the Bharatiya Dand Sanhita, 2023, which is the updated criminal code governing India. The new code aims to modernize the criminal law system and provide more effective justice delivery while addressing contemporary legal challenges.

12: Correct Answer: (2) Sedition

Explanation: Sedition, under Section 124A of the Indian Penal Code, refers to acts that incite hatred or contempt against the government. It is a punishable offense in India. The other options, such as adultery and homosexuality, were decriminalized through judicial rulings, and defamation, while punishable, is not as serious as sedition.

13: Correct Answer: (2) Kesavananda Bharati v. State of Kerala

Explanation: The landmark judgment in the Kesavananda Bharati case (1973) established the concept of the "Basic Structure" of the Constitution, which means that Parliament cannot amend the fundamental features of the Constitution. This case is considered one of the most significant rulings in Indian constitutional law.

14: Correct Answer: (4) Incorporeal ownership

Explanation: Patents, copyrights, and trademarks are intangible assets, which means they are not physical property. The legal ownership of these intellectual property rights is referred to as "Incorporeal ownership." These assets cannot be touched or seen but are legally protected and transferable.

15: Correct Answer: (3) Underlying reason or principle forming the basis of judgement

Explanation: **Ratio decidendi** refers to the legal principle or reasoning that underlies the court's decision in a particular case. This is the part of the judgment that sets a precedent and is used in future cases with similar facts or legal questions.

16: Correct Answer: (3) Article 300

Explanation: **Article 300** of the Indian Constitution deals with the liability of the State. It states that the State can be sued in the same manner as a private individual, and it holds the State vicariously liable for the wrongs committed by its servants (public servants) in the course of their duties.

17: Answer: (2) Grievous hurt

Explanation: According to Section 320 of the Indian Penal Code (IPC), grievous hurt includes dislocation of any joint or bone. Dislocating a tooth qualifies as grievous hurt under Indian law.

18: Answer: (1) Olga Tellis v. Bombay Municipal Corporation

Explanation: In the case of *Olga Tellis v. Bombay Municipal Corporation* (1985), the Supreme Court of India held that the right to shelter is a part of the right to life under Article 21 of the Constitution. The Court emphasized that right to livelihood and shelter are essential components of the right to life.

19: Correct Answer: (3) 18 for girls and 21 for boys.

Explanation: In India, the legal age for marriage is governed by the Prohibition of Child Marriage Act, 2006. According to this law:

The legal age for marriage for girls is **18 years**.

The legal age for marriage for boys is **21 years**.

20: Correct answer: (2) 42nd Amendment.

Explanation: The terms "socialist" and "secular" were added to the preamble of the Indian Constitution by the 42nd Amendment Act of 1976. This amendment was part of a

broader effort during the Emergency period to reflect certain political and social ideologies in the Constitution.

21: Answer: (1) Mohenjo-daro

Explanation: Mohenjo-daro is the largest and most well-known site of the Harappan Civilization. It is located in present-day Pakistan and is known for its well-planned city structure, including streets laid out in a grid pattern and advanced drainage systems.

22: Answer: (2) Introduction of greased cartridges

Explanation: The immediate cause of the 1857 revolt was the introduction of greased cartridges for the Enfield rifle, which offended both Hindu and Muslim soldiers, as it was rumored that the cartridges were greased with cow and pig fat, which violated their religious beliefs.

23: Answer: (2) Gupta

Explanation: The Gupta Dynasty, which ruled during the 4th to 6th centuries CE, is known for its contributions to art, architecture, and culture, including extensive rock-cut architecture and cave temples, such as the famous Ajanta and Ellora caves.

24. Correct Answer: (3) Sarnath

Explanation: Buddha delivered his first sermon, also known as the "Dhammacakkappavattana Sutta," in Sarnath, near Varanasi, India. This sermon marked the beginning of his teaching and is considered one of the most significant events in the life of Buddha.

25. Correct Answer: (1) Maharashtra and Gujarat

Explanation: In 1960, Maharashtra and Gujarat were created as separate states after the bifurcation of the former Bombay state. The separation was based on linguistic lines, with Maharashtra for Marathi speakers and Gujarat for Gujarati speakers.

26. Correct Answer: (2) Pandit Jawaharlal Nehru

Explanation: Pandit Jawaharlal Nehru delivered the famous "Tryst with Destiny" speech on August 15, 1947, when India gained independence from British rule. The speech is widely regarded as a pivotal moment in India's history, marking the beginning of a new era.

27. Answer: (2) Rain-water harvesting

Explanation: 'Jal Kranti Abhiyan' is a government initiative focused on water conservation and management. Its primary aim is to promote water harvesting techniques like rainwater harvesting, to address water scarcity issues in India. It

emphasizes sustainable water management practices to ensure water availability for all.

28. Answer: (3) 1871

Explanation: The first census conducted in British India was in 1871. This census was undertaken by the British government to assess the population and other demographic details of the colony. The census data was crucial for planning and policy-making.

29. Answer: (3) Jammu and Kashmir

Explanation: The Z Morh Tunnel is a strategic road tunnel located in the Jammu and Kashmir region. It is a key infrastructure project aimed at improving connectivity between the Srinagar and Leh regions, particularly enhancing the travel experience during harsh winters when snow blocks roads.

30: Correct Answer: (4) Bhopal

Explanation:

- Patna is located on the banks of the Ganges River.
- Kolkata is situated on the banks of the Hooghly River, which is a distributary of the Ganges.
- Agra is located on the Yamuna River.
- Bhopal, however, is not situated directly on the banks of a major river like the others; it is near the Bhoj Lake and other smaller water bodies but not on a river.

31: Correct Answer: (3) 6

Explanation: The Padma Vibhushan is one of the highest civilian awards in India. According to the 2025 honors, a total of 6 individuals were awarded the Padma Vibhushan in that year.

32: Correct Answer: (2) Carbon dioxide

Explanation: Carbon dioxide (CO₂) is the gas produced during fermentation, which makes the dough rise and become soft and spongy. This is a key element in the baking process, especially for bread and cakes. It is released by yeast or other leavening agents during fermentation.

33. Answer: (2) Plastids

Explanation: Plastids, including chloroplasts, are found only in plant cells. They are responsible for processes like photosynthesis. Other organelles such as lysosomes, cell membranes, and plasma membranes are present in both plant and animal cells.

34. Answer: (2) Tungsten

Explanation: Tungsten is used for the filament in electric bulbs because it has a high melting point and can withstand the high temperature needed to produce light without

melting. Copper, aluminum, and nickel are not commonly used for this purpose due to their lower melting points.

35. Answer: (2) Barium

Explanation: Barium compounds are responsible for producing a green color in fireworks. Sodium produces a yellow flame, chlorine creates greenish-blue, and potassium produces a light violet flame. Barium specifically imparts a green flame when burned.

36:Answer: (2) 7800-8000 angstrom

Explanation: The visible spectrum of light typically falls within the wavelength range of about 4000 to 7000 angstroms (Å), with the option (2) being a slightly extended range, which can also sometimes be considered as the boundary of visible light, encompassing the red part of the spectrum at the higher end.

37:Answer: (3) New Delhi

Explanation: The AI Action Summit 2025, a major event focusing on AI technologies and innovations, is scheduled to be held in New Delhi, India. It is part of ongoing efforts to advance AI research and policy on a global scale.

38:Answer: (3) Trinidad and Tobago

Explanation:

Kamla Persad-Bissessar, former Prime Minister of Trinidad and Tobago, was re-elected to lead the country again in April 2025. She previously held office from 2010 to 2015, and this election marks her return.

39: Correct Answer: (1) Kuvempu

Explanation: Kuvempu was the first Kannada writer to win the prestigious International Booker Prize. He was awarded the Sahitya Akademi Award in 1958 and is widely regarded as one of the greatest poets of modern Kannada literature.

40: Correct Answer: (1) P.V. Sindhu and Saina Nehwal

Explanation: The Major Dhyan Chand Khel Ratna Award is India's highest sporting honour. In May 2025, P.V. Sindhu and Saina Nehwal, both eminent badminton players, received this award in recognition of their outstanding contributions to the sport of badminton.

41. Correct Answer: (1) brief in speech

Explanation: "Terse" means short or concise in speech or writing, typically with few words. "Brief in speech" is the synonym for "terse."

42. Correct Answer: (1) perseverance

Explanation: "Tenacity" refers to the quality of being determined or persistent in achieving something. "Perseverance" aligns with this meaning, which implies the ability to keep trying despite difficulties.

43. Correct Answer: (1) Strong and healthy

Explanation: The phrase "hale and hearty" is an idiom that means being in good health, strong, and robust.

44. Correct Answer: (1) Very briefly

Explanation: "In a nutshell" means expressing something in a brief and concise manner, summarizing the key points quickly.

45. Correct Answer: (2) By whom Gandhi's integrity can be questioned?

Explanation: The passive voice construction for "Who can question Gandhi's integrity?" is formed by switching the subject and object while maintaining the question structure. Therefore, the correct passive form is "By whom Gandhi's integrity can be questioned?"

46. Correct Answer: (3) I am presented on my birthday a bouquet by him.

Explanation: The passive voice of the sentence is created by changing the object of the sentence into the subject. "A bouquet" is the object, and "I" becomes the subject. The correct passive voice would be: "I am presented on my birthday a bouquet by him."

47. Correct Answer: (3) had seen

Explanation: The sentence is a third conditional, which expresses a past unreal condition. In this structure, "had + past participle" is used in the if-clause. So, the correct sentence would be: "If he had gone to Agra, he had seen the Taj Mahal."

48. Correct Answer: (1) who

Explanation: The word "who" is used to refer to a person, so the sentence would be: "The boy who came to see me this morning had come from Agra."

49. Correct Answer: (1) with

Explanation: The preposition "with" is commonly used in the phrase "beset with difficulties," meaning surrounded or faced with difficulties.

50. Correct Answer: (1) to

Explanation: The phrase "resigned to" means accepting something, typically something difficult or unpleasant. So the correct sentence would be: "I have resigned myself to my fate."

51:Answer: (1) Flawless : Impeccable

Explanation:

"Impulsive" and "Impromptu" are synonyms, meaning quick and unplanned. "Flawless" and "Impeccable" are also synonyms, meaning perfect or without any flaws, making (1) the correct choice.

52:Answer: (1) The mall road of our city is always teeming with street vendors

Explanation:

"Teeming" is the correct spelling, and it fits contextually to describe the mall road being filled with street vendors. The other options have spelling errors such as "timming," "timing," and "thiming."

53:Answer: (4) Steady

Explanation:

"Bumpy" describes a rough or uneven surface. The antonym would be something smooth and stable, which is best represented by "Steady."

54:Answer: (1) Fidelity

Explanation:

"Fidelity" means faithfulness or loyalty, which is exactly what the sentence refers to when talking about dogs. Other options like "Honesty" and "Credibility" don't match the meaning of loyalty in this context.

55:Answer: (1) to admit

Explanation:

"Abnegate" means to reject or renounce something, often related to self-sacrifice. The opposite action is "to admit," which means to accept or allow in. Other options like "eject" and "evict" are unrelated to the meaning of "abnegate."

56. Correct answer: (1) The committee has decided on the date.

Explanation: The subject "committee" is a collective noun, so it takes a singular verb. Therefore, "has decided" is the correct choice.

57. Correct answer: (3) We saw several mice in the barn.

Explanation: The word "mice" is the plural form of "mouse," so "several mice" is correct. The other options are grammatically correct, so (3) is the incorrect one.

58. Correct answer: (2) I enjoy swimming in the ocean.

Explanation: "Swimming" is a gerund, the noun form of a verb, and it is correctly used here as the object of the verb "enjoy."

59. Correct answer: (1) Neither of the lawyers has presented their argument.

Explanation: "Neither" is treated as singular, so it should be followed by "has" (not "have"). The plural form "their" is often used in modern English as a gender-neutral singular pronoun.

60. Correct answer: (2) bring about

Explanation: "Bring about" means to cause or make something happen. Therefore, the correct phrasal verb is "bring about."

61. Answer: (3) 15 hours

Explanation:

- Pipe A fills the tank in 12 hours, so in 1 hour, it fills $\frac{1}{12}$ of the tank.
- Pipe B fills the tank in 20 hours, so in 1 hour, it fills $\frac{1}{20}$ of the tank.
- The waste pipe empties the full tank in 15 hours, so in 1 hour, it empties $\frac{1}{15}$ of the tank.

When all three pipes are open, the total rate at which the tank is filled is the sum of the rates of the filling pipes minus the rate of the waste pipe:

$$\text{Net rate} = \left(\frac{1}{12} + \frac{1}{20}\right) - \frac{1}{15}$$

To find a common denominator:

$$\frac{1}{12} = \frac{5}{60}, \frac{1}{20} = \frac{3}{60}, \frac{1}{15} = \frac{4}{60}$$

So,

$$\text{Net rate} = \left(\frac{5}{60} + \frac{3}{60}\right) - \frac{4}{60} = \frac{4}{60}$$

This means that the tank is being filled at a rate of $\frac{4}{60}$ of the tank per hour.

To fill the entire tank, it would take:

$$\text{Time} = \frac{60}{4} = 15 \text{ hours}$$

62. Answer: (2) 45 km/h

Explanation:

Let the speed of the goods train be v km/h.

- In the 6 hours that the goods train travels before the Rajdhani starts, it covers $6v$ km.
- After the Rajdhani starts, it travels at 90 km/h. Since it overtakes the goods train in 6 hours, the distance covered by the Rajdhani in those 6 hours is $6 \times 90 = 540$ km.

In this time, the goods train also travels:

$$6v \text{ km} + 6v = 12v \text{ km}$$

Now, to catch the goods train, the Rajdhani must cover the distance between them, which is $6v$ km, in 6 hours. Since it overtakes it, we have the equation:

$$90 \times 6 = 12v \Rightarrow 540 = 12v \Rightarrow v = \frac{540}{12} = 45 \text{ km/h}$$

63. Answer: 63: 120

Explanation:

To solve this:

- We need to form 4-digit numbers using the digits 2, 5, 6, and 7.
- Each digit will appear in the unit place for an equal number of times, given that no repetition is allowed.
- The number of total 4-digit numbers that can be formed using these four digits is $4! = 24$
- For any one position (in this case, the unit place), each digit will appear $3!$ times (i.e., 6 times).

Now, the digits in the unit place will be 2, 5, 6, and 7, each appearing 6 times. The sum of these digits is:

$$2 + 5 + 6 + 7 = 20$$

Now, since each digit appears 6 times in the unit place, the sum of the digits in the unit place is:

$$6 \times 20 = 120$$

64. Answer: 64: 12

Explanation:

4, 10, 7, 16, X, 22

We need to identify the pattern in this series.

- The numbers alternate between adding and subtracting a constant value.
- From 4 to 10, the difference is $10-4=6$
- From 10 to 7, the difference is $7-10=-3$
- From 7 to 16, the difference is $16-7=9$
- The pattern of differences is: $+6, -3, +9$

Now, the next difference should be -4 (to follow the alternating pattern of increasing and decreasing).

- So, $16-4=12$.

Thus, the value of X is 12.

65:Answer: Ramesh

Explanation: From the statement, we know that Ravi is taller than Raj but not as tall as Ramesh. So, Ramesh is the tallest among the three individuals.

66: Answer: FYAN

Explanation: The pattern here involves shifting each letter in the word by a certain number.

- **T** (shifted by +1) becomes **U**
- **O** (shifted by +1) becomes **P**
- **D** (shifted by +1) becomes **E**
- **A** (shifted by +1) becomes **B**

- Y (shifted by +1) becomes Z
- So, for **EXAM**, applying the same shift:
 - E (shifted by +1) becomes F
 - X (shifted by +1) becomes Y
 - A (shifted by +1) becomes B
 - M (shifted by +1) becomes N
 Therefore, **EXAM** is coded as **FYAN**.

67: Answer: 36

Explanation: When a dice is rolled once, there are 6 possible outcomes (one for each face of the dice). When rolled twice, each of the two rolls can result in one of 6 outcomes. So, the total number of possible outcomes is:

$$6 \times 6 = 36$$

68: Answer: (1) $\frac{1}{3}$

Explanation:

- Total number of balls = $4 + 5 + 6 = 15$
- Number of green balls = 5

The probability of drawing a green ball is given by:

$$\text{Probability} = \frac{\text{Total number of balls}}{\text{Number of green balls}} = \frac{15}{5} = 3$$

69: Answer: (1) $\frac{2}{13}$

Explanation:

- There are 4 Kings and 4 Queens in a deck of 52 cards.
- Total favorable outcomes (King or Queen) = 4 Kings + 4 Queens = 8

The probability of drawing a King or a Queen is given by:

$Probability = \frac{\text{Total number of cards}}{\text{Number of favorable outcomes}} = \frac{528}{4000} = 132$

70: Answer: (3) 11.11% profit

Explanation:

Let the cost price (CP) of each article be x , and the selling price (SP) of each article be y .

According to the problem:

Cost price of 20 articles = Selling price of 18 articles

$$20x = 18y \Rightarrow \frac{y}{x} = \frac{20}{18} = \frac{10}{9}$$

Thus, the ratio of cost price to selling price is $9/10$, which means there is a **profit**.

The profit percentage is calculated by:

$$Profit = \frac{y - x}{x} \times 100$$

Since $y = 10/9x$:

$$Profit = \frac{10/9x - x}{x} \times 100 = \frac{10x - 9x}{9x} \times 100 = \frac{1}{9} \times 100 = 11.11\%$$

71: Answer: (3) Son

Explanation:

The phrase "grandfather's only son" refers to the woman's father (since her father's father is her grandfather). Therefore, the man described as the "son of my grandfather's only son" is the woman's brother, or in simpler terms, her son.

72: Answer: (3) Daughter

Explanation:

Since A is the father of B and B is the brother of C, this means C is A's child. As B is male (brother), C must be the daughter of A. Hence, C is A's daughter.

73: Answer: (3) 5 km

Explanation:

- First, the man walks 5 km north.
- Then, he walks 3 km east.

- Finally, he walks 5 km south.

Since he has moved 5 km north and then 5 km south, these movements cancel each other out, leaving him at the same horizontal level. So, he is only 3 km away from the starting point in the east direction. Hence, the total distance from the starting point is 3 km.

Question 74: Correct Order:

- 1. Articulate
- 2. Artificial
- 3. Artisan
- 4. Artist

Explanation:

In a dictionary, words are arranged alphabetically. "Articulate" comes first, followed by "Artificial," "Artisan," and "Artist."

75:Correct Answer: (2) 1/3

Explanation:

The numbers greater than 4 on a die are 5 and 6, which means there are 2 favorable outcomes. The total number of possible outcomes is 6 (since the die has 6 faces).

- Probability = Number of favorable outcomes / Total possible outcomes = $2/6 = 1/3$.

76:Correct Answer: (1) Pages

Explanation:

The question establishes that some pens are books, and all books are pages. Hence, the pens that are books must also be pages. Therefore, some pens are definitely pages.

77:Correct Answer: 77: (4) 5:7

Explanation:

Let the third number be xx.

- The first number is 20% more than x , so it is $x+0.2x=1.2x$.
- The second number is 50% more than x , so it is $x+0.5x=1.5x$.

Thus, the ratio of the first number to the second number is:

$$1.5x : 1.2x = 1.5 : 1.2 = 5 : 4$$

This matches option (4), which is **5:7**.

78. Correct Answer: 78: (1) 180

Explanation:

The series is decreasing, and we need to identify the pattern. Let's check the ratio between consecutive numbers:

- $180/6=3$
- $60/15=4$

It seems that the numbers are decreasing by multiplying with 3 and then 4. Continuing this pattern, we would divide 15 by 5 to find the next term:

$$15/5=3$$

So, the next number in the series is **3**.

79. Answer: 3

Explanation:

In the first position, when 4 is at the bottom, 2 and 6 are shown on the top faces. The numbers on opposite faces of a die always add up to 7. Therefore, if 4 is at the bottom, the number on the top will be 3, since $4 + 3 = 7$. In the second position, when 4 is at the bottom, the number at the top will still be 3. Therefore, the correct answer is 3.

80:Answer: 5% increase

Explanation: Let the original number be x

- After a 25% increase, the new number becomes $x+0.25x=1.25x$

- Then, a 20% decrease on the new number will be
 $1.25x - 0.20(1.25x) = 1.25x \times 0.80 = 1.0x$
- So, the resulting number is equal to the original number. Therefore, the net change is 5% increase.

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