



DSSSB TGT

Previous Year Paper (Computer Science) 25 June, 2023 Shift 1



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Participant ID	
Participant Name	
Test Center Name	iON Digital Zone iDZ 1 Mathura Road
Test Date	25/06/2023
Test Time	8:30 AM - 10:30 AM
Subject	TGT Computer Science

Section: General intelligence and Reasoning Ability

Q.1 Four number-pairs have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans

√ 1. 67-469

X 2. 69-483

X 3. 81-567

X 4. 87-609

Question ID: 630680256241 Option 1 ID: 630680994899 Option 2 ID: 630680994900 Option 3 ID: 630680994901 Option 4 ID: 630680994902

Q.2 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

- A. All troupes are flowers.
- B. All flowers are jungles.
- C. All jungles are gangs.

Conclusions:

- I. Some gangs are juggles.
- II. Some jungles are flowers.
- III. All troupes are jungles.

Ans

- ★ 1. Only conclusions II and III follow.
- × 2. Only conclusions I and II follow.
- 3. All the conclusions I, II and III follow.
- X 4. Only conclusion III follows.

Question ID: 630680256226 Option 1 ID: 630680994840 Option 2 ID: 630680994842 Option 3 ID: 630680994841 Option 4 ID: 630680994839





Q.3 If

A+B means A is the brother of B,

A – B means A is the sister of B and

A × B means A is the father of B,

then how is P related to S in the expression 'P \times Q - R + S'?

Ans

✓ 1. P is the father of S

X 2. P is the son of S

X 3. P is the brother of S

X 4. P is the uncle of S

Question ID: 630680256231 Option 1 ID: 630680994861 Option 2 ID: 630680994860 Option 3 ID: 630680994862 Option 4 ID: 630680994859





Q.4 Select the figure from among the given options that can replace the question mark (?) in the following series.

X 1.

X 2.

X 4.

Question ID: 630680256237 Option 1 ID: 630680994885 Option 2 ID: 630680994884 Option 3 ID: 630680994883 Option 4 ID: 630680994886





Q.5 Read the given statement and conclusions carefully. Assuming that the information given in the statement is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statement.

Statement:

Health is the best wealth of an individual.

Conclusions:

- I. People do not think too much about health while making efforts to earn.
- II. Wealth is of no use without health.

Ans

- 1. Only conclusion I follows.
- X 2. Either conclusion I or II follows.
- X 3. Only conclusion II follows.
- X 4. Both I and II follow.

Question ID: 630680256235 Option 1 ID: 630680994875 Option 2 ID: 630680994877 Option 3 ID: 630680994876 Option 4 ID: 630680994878

Q.6 Which two signs should be interchanged to make the following equation correct?

$$105 \div 21 + 67 - 64 \times 16 = 287$$

Ans

$$\times$$
 1. \div and \times

$$\checkmark$$
 2. \times and +

$$\times$$
 3. $+$ and $-$

$$\times$$
 4. \times and $-$

Question ID: 630680256244 Option 1 ID: 630680994911 Option 2 ID: 630680994914 Option 3 ID: 630680994912 Option 4 ID: 630680994913

Q.7 ABCDEFGHIJKLMNOPQRSTUVWXYZ

If the 1st, 3rd, 5th, 8th, 12th, 15th and 18th letters of the English alphabet (given above) are chosen to form a meaningful word (name of a disease), which letter will come in the middle of all? Each letter must be used and only once.

Ans

Question ID: 630680256229 Option 1 ID: 630680994852 Option 2 ID: 630680994854 Option 3 ID: 630680994853 Option 4 ID: 630680994851





Q.8 Four letter-cluster pairs have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans >

★ 1. INSPIRING: KMUOKQKMI

✓ 2. CABALETTA: ABZBJFRUY

X 3. FACULTIES: HZETNSKDU

* 4. ABANDONED : CACMFNPDF

Question ID: 630680256234 Option 1 ID: 630680994871 Option 2 ID: 630680994872 Option 3 ID: 630680994874 Option 4 ID: 630680994873

Q.9 Ramesh secured the 15th position from the top and is just 3 positions behind of his best friend Arvind in a class of 50 students. What will be the rank of Arvind from the bottom?

Ans

X 1. 36th

× 2. 40th

√ 3. 39th

X 4. 38th

Question ID: 630680256225 Option 1 ID: 630680994838 Option 2 ID: 630680994837 Option 3 ID: 630680994836 Option 4 ID: 630680994835

Q.10 Four number-pairs have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans

X 1. 55-275

√ 2. 45-235

X 3. 35-175

X 4. 25-125

Question ID: 630680256240 Option 1 ID: 630680994898 Option 2 ID: 630680994897 Option 3 ID: 630680994895 Option 4 ID: 630680994896





Q.11 Select the correct combination of mathematical signs that can sequentially replace the * signs and balance the given equation.

37 * 42 * 21 * 37 * 67 * 44

Ans

$$\times$$
 1. \times , +, \div , -, =

Question ID: 630680256242 Option 1 ID: 630680994906 Option 2 ID: 630680994904 Option 3 ID: 630680994903 Option 4 ID: 630680994905

Q.12 A question is given followed by two statements labelled I and II. Identify which of the statements is/are sufficient to answer the question.

Question: Who is the shortest of all?

Statements:

- I. Sachin is taller than Mohan and shorter than Vipin.
- II. Devika is shorter than Gangan.

Anc



Both the statements I and II are insufficient to answer the question.

X 2

Either statement I alone or statement II alone is sufficient to answer the question.

X 3

Statement II alone is sufficient to answer the question, while statement I alone is not sufficient to answer the question.

X 4

Statement I alone is sufficient to answer the question, while statement II alone is not sufficient to answer the question.

Question ID: 630680256232 Option 1 ID: 630680994866 Option 2 ID: 630680994865 Option 3 ID: 630680994864 Option 4 ID: 630680994863





Q.13 Read the given statement and courses of action carefully. Assuming that the information given in the statement is true, even if it appears to be at variance with commonly known facts, decide which of the given courses of action logically follow(s) from the statement.

Statement:

In the last few years, the condition of roads in the state has continuously deteriorated.

Courses of Action.

- $I. \ State \ Government \ should \ take \ strict \ action \ against \ all \ the \ employees \ of \ Road \ Development \ Authority.$
- II. State Government should instruct Road Development Authorities to take regular inspection and necessary action to maintain roads.

Ans

- ✓ 1. Only II follows.
- X 2. Only I follows.
- X 3. Both I and II follow.
- X 4. Either I or II follows.

Question ID: 630680256236 Option 1 ID: 630680994880 Option 2 ID: 630680994879 Option 3 ID: 630680994882 Option 4 ID: 630680994881

Q.14 How many even numbers are immediately followed by an odd number but not immediately preceded by an even number in the following series?

 $3\,4\,3\,2\,5\,6\,7\,4\,3\,4\,5\,6\,7\,8\,9\,6\,5\,4\,3\,2\,2\,4\,5\,6\,7\,8\,9\,9\,7\,6\,0\,7\,6\,5\,4\,3$

Ans

- √ 1. 13
- X 2. 14
- X 3. 12
- **X** 4. 11

Question ID: 630680256228 Option 1 ID: 630680994849 Option 2 ID: 630680994850 Option 3 ID: 630680994848 Option 4 ID: 630680994847

Q.15 What approximate value should come in place of the question mark (?) in the following equation?

 $56.43 \div 27.89 - 67.78 + 98.19 \times 13.67 = ?$

Ans

- X 1. 1235
- X 2. 1238
- X 3. 1123
- 4. 1306

Question ID: 630680256243 Option 1 ID: 630680994907 Option 2 ID: 630680994909 Option 3 ID: 630680994908 Option 4 ID: 630680994910





Q.16 Select the option that contains figure X as its part.











Ans

X 1. 1

X 2. 4

√ 3. 3

X 4. 2

Question ID: 630680256239 Option 1 ID: 630680994892 Option 2 ID: 630680994894 Option 3 ID: 630680994893

Option 4 ID : **630680994891**

Q.17 In the early morning after sunrise, the football coach of Argentina is discussing the strategies for the next match with Messi on the ground such that the coach's shadow falls exactly in front of Messi. In which direction is Messi facing?

Ans

X 1. South

X 2. North

✓ 3. East

X 4. West

Question ID: 630680256230 Option 1 ID: 630680994855 Option 2 ID: 630680994856 Option 3 ID: 630680994857 Option 4 ID: 630680994858

Q.18 There are six persons, P, Q, R, S, T and U. T is older than no one. S is older than P. Q is younger than P. U is older than T but younger than Q. S is older than R. Who is the third youngest among all?

Ans

√ 1. Q

X 2. P

X 3. R

X 4. U

Question ID: 630680256227 Option 1 ID: 630680994844 Option 2 ID: 630680994843 Option 3 ID: 630680994845 Option 4 ID: 630680994846





Q.19 Select the option with the second term related to the first term in the same way as the second term is related to the first term in the given pair.

MATTER: BNUUSF

Ans X 1. HOTELS : PIFTUM

✓ 2. HOTELS: PIFUTM

X 3. HOTELS: PIFUMT

X 4. HOTELS: PFIUTM

Question ID: 630680256233 Option 1 ID: 630680994868 Option 2 ID: 630680994867 Option 3 ID: 630680994870 Option 4 ID: 630680994869

Q.20 Select the correct mirror image of the given figure when the mirror is placed at the right side.



Ans









Question ID: 630680256238 Option 1 ID: 630680994890 Option 2 ID: 630680994888 Option 3 ID: 630680994889 Option 4 ID: 630680994887





Q.1 Which ministry has launched the Digital India Awards?

Ans 🥒

- √ 1. Ministry of Electronics and Information Technology
- X 2. Ministry of Education
- X 3. Ministry of Information and Broadcasting
- X 4. Ministry of Commerce and Industry

Question ID: 630680256246 Option 1 ID: 630680994920 Option 2 ID: 630680994919 Option 3 ID: 630680994922 Option 4 ID: 630680994921

Q.2 How many scientists were awarded the Shanti Swarup Bhatnagar Award, 2021 for Science and Technology?

Ans

- **X** 1. 14
- **X** 2.8
- **3**. 11
- **X** 4. 5

Question ID: 630680256245 Option 1 ID: 630680994918 Option 2 ID: 630680994916 Option 3 ID: 630680994917 Option 4 ID: 630680994915

Q.3 Which of the following terms is used for the rate at which commercial banks borrow money by selling their securities to the Reserve Bank of India?

Ans

- √ 1. Repo rate
- X 2. Reverse bank rate
- X 3. Bank rate
- X 4. Reverse repo rate

Question ID: 630680256257 Option 1 ID: 630680994964 Option 2 ID: 630680994966 Option 3 ID: 630680994963 Option 4 ID: 630680994965

Q.4 Under whose rule were the southern kingdoms annexed to the Delhi Sultanate?

Ans

- 🟋 1. Ulugh Khan
- X 2. Shershah Suri
- X 4. Nasiruddin Khan

Question ID: 630680256250 Option 1 ID: 630680994937 Option 2 ID: 630680994935 Option 3 ID: 630680994936 Option 4 ID: 630680994938





Q.5 Which of the following was set up by the Exim Bank and SIDBI in 2021 for identifying potential mid-sized and small companies as India's new champions in exports?

Ans

X 1. Prabasi Tarakki fund

X 2. National Investment fund

X 4. Stand Up India scheme

Question ID: 630680256258 Option 1 ID: 630680994968 Option 2 ID: 630680994967 Option 3 ID: 630680994970 Option 4 ID: 630680994969

Q.6 As of 2022, which of the following states has the highest number of assembly constituencies?

Ans

X 1. Maharashtra

🔀 2. Gujarat

3. Uttar Pradesh

X 4. Tamil Nadu

Question ID: 630680256263 Option 1 ID: 630680994988 Option 2 ID: 630680994990 Option 3 ID: 630680994987 Option 4 ID: 630680994989

Q.7 What is the minimum age requirement, as prescribed by the Constitution, to become a member of a Panchayat?

Ans

X 1. 18 years

X 2. 28 years

X 3. 36 years

√ 4. 21 years

Question ID: 630680256264 Option 1 ID: 630680994994 Option 2 ID: 630680994993 Option 3 ID: 630680994992 Option 4 ID: 630680994991

Q.8 Which of the following is a vector borne disease?

Ans

X 1. Diabetes

X 2. Breast Cancer

X 3. Covid-19

4. Malaria

Question ID: 630680256261 Option 1 ID: 630680994981 Option 2 ID: 630680994982 Option 3 ID: 630680994979 Option 4 ID: 630680994980





Q.9 Who among the following won the Golden Boot award during the 2022 FIFA World Cup awards?

Ans

X 1. Lionel Messi

2. Kylian Mbappe

X 3. Enzo Fernandez

X 4. Emiliano Martinez

Question ID: 630680256248 Option 1 ID: 630680994928 Option 2 ID: 630680994927 Option 3 ID: 630680994929 Option 4 ID: 630680994930

Q.10 The final match of Ranji Trophy, 2022 was played between which two teams?

Ans

X 1. Rajasthan and Maharashtra

X 2. Haryana and Punjab

X 4. Delhi and Himachal Pradesh

Question ID: 630680256249 Option 1 ID: 630680994933 Option 2 ID: 630680994931 Option 3 ID: 630680994932 Option 4 ID: 630680994934

Q.11 With reference to the constitutional provisions regarding Rajya Sabha, which of the following statements is correct?

Ans X 1. The Attorney General of India is the ex-officio chairman of the Rajya Sabha.

💢 2. The Prime Minister of India is the ex-officio chairman of the Rajya Sabha.

X 4. The President of India is the ex-officio chairman of the Rajya Sabha.

Question ID: 630680256262 Option 1 ID: 630680994986 Option 2 ID: 630680994983 Option 3 ID: 630680994984 Option 4 ID: 630680994985

Q.12 Which of the following man-made objects was the first one to cross the heliosphere of our solar system?

Ans

X 1. Sputnik-1

X 2. New Horizons

X 3. Messenger-1

√ 4. Voyager-1

Question ID: 630680256260 Option 1 ID: 630680994976 Option 2 ID: 630680994978 Option 3 ID: 630680994977 Option 4 ID: 630680994975





Q.13 Which of the following aims to create a competent civil service, rooted in Indian ethos, with a shared understanding of India's priorities, working in harmonisation for effective and efficient public service delivery?

Ans <table-cell-columns>

√ 1. Mission Karmayogi

🗶 2. Rashtriya Gokul Mission

🗙 3. Atmanirbhar Bharat Abhiyan

X 4. Samarth Scheme

Question ID: 630680256247 Option 1 ID: 630680994924 Option 2 ID: 630680994926 Option 3 ID: 630680994923 Option 4 ID: 630680994925

Q.14 Who among the following is NOT amongst the Trinity of Carnatic music?

Ans

🟋 1. Tyagaraja

🗶 2. Syama Sastri

√ 3. Tenali Raman

X 4. Muthuswami Dikshitar

Question ID: 630680256256 Option 1 ID: 630680994959 Option 2 ID: 630680994960 Option 3 ID: 630680994962 Option 4 ID: 630680994961

Q.15 Who among the following planned to launch a military expedition to bring the Khurasan region under Delhi Sultanate's submission?

Ans

🥓 1. Muhammad Tughluq

🗙 2. Ghiyasuddin Khan

💢 3. Ibrahim Lodi

🔀 4. Alauddin Khalji

Question ID: 630680256251 Option 1 ID: 630680994941 Option 2 ID: 630680994939 Option 3 ID: 630680994942 Option 4 ID: 630680994940





Q.16 The given pairs represent movements with the respective leaders. Which of these pairs is/are matched correctly?

i.Koya Rebellion - Tomma Dora

ii. Pabna Peasant Uprising - Bhagirath Manjhi

iii. Kharwar Uprising - Shambhunath Pal

X 1. Only ii Ans

\chi 2. ii and iii

X 3. i and iii

4. Only i

Question ID : **630680256252** Option 1 ID: 630680994944 Option 2 ID: 630680994946 Option 3 ID: 630680994945 Option 4 ID: 630680994943

Q.17 The temples at Khajuraho, a UNESCO World Heritage Site, were built during the reign of which of the following dynasties?

X 1. Maurya

2. Chandela

X 3. Pallava

X 4. Kakatiya

Question ID: 630680256254 Option 1 ID: 630680994954 Option 2 ID: 630680994953 Option 3 ID: 630680994951 Option 4 ID: 630680994952

Q.18 Terms such as 'Pada Bheda', 'Chalis' and 'Bhramaris' are associated with the techniques of which of the following dance forms?

Ans

1. Odissi

🗶 2. Kathakali

🗙 3. Ghoomar

🗶 4. Manipuri

Question ID: 630680256255 Option 1 ID: 630680994957 Option 2 ID: 630680994958 Option 3 ID: 630680994956 Option 4 ID: 630680994955





Q.19 Which of the following Indian monuments is NOT a UNESCO World Heritage Site?

Ans

X 1. Red Fort

2. Char Minar

🔀 3. Taj Mahal

X 4. Humayun's Tomb

Question ID: 630680256253 Option 1 ID: 630680994948 Option 2 ID: 630680994950 Option 3 ID: 630680994947 Option 4 ID: 630680994949

Q.20 In terms of power generation from renewable sources, which of the following sectors has the highest installed capacity in India as per the Annual Report, 2021-22 of the Ministry of New and Renewable Energy, Government of India?

Ans

X 1. Small hydro

X 2. Wind

X 3. Bio-energy

4. Solar

Question ID: 630680256259 Option 1 ID: 630680994974 Option 2 ID: 630680994972 Option 3 ID: 630680994971 Option 4 ID: 630680994973

Section: Arithmetical and Numerical Ability

Q.1 The ratio of spirit and water in solution A is 3:4, and the ratio of spirit and water in solution B is 5:9. Later, 5 L of A is mixed with 6 L of B. In 462 mL of the resulting solution, how much water (in mL) should be added so that the ratio of spirit and water in it becomes 1:2?

Ans

X 1. 87

X 2. 182

√ 3. 78

X 4. 178

Question ID: **630680256269**Option 1 ID: **630680995013**Option 2 ID: **630680995011**

Option 3 ID : **630680995014** Option 4 ID : **630680995012**





When 3336, 4188 and 5679 are divided by a 2-digit number p, the remainder in each case is q. What is the value of

Ans

X 1. 13

X 2. 3

√ 3. 1

X 4. 11

Question ID: 630680256267 Option 1 ID: 630680995006 Option 2 ID: 630680995004 Option 3 ID: 630680995003 Option 4 ID: 630680995005

A is 60% more than B. C is 55% more than the difference between A and B. If A is decreased by 40% and C is increased Q.3 by $33\frac{1}{3}\%$, then C is what percentage more than A (correct to one decimal place)?

Ans

X 1. 22.6%

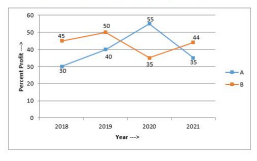
√ 2. 29.2%

X 3. 28.5%

X 4. 25.4%

Question ID: 630680256271 Option 1 ID: 630680995019 Option 2 ID: 630680995022 Option 3 ID: 630680995021 Option 4 ID: 630680995020

Q.4 Study the following graph and answer the question.



 $Percent\ profit = \frac{Income - Expenditure}{Expenditure}\ \times\ 100$

Profit = Income - Expenditure

In 2018, if the expenditure of the company B is 300 crores and the income of company A is 390 crores, then by what percentage was the profit of company B more than that of A in that year?

X 1. 40%

X 2. 55%

√ 3. 50%

X 4. 42%

Question ID: 630680256284 Option 1 ID: 630680995071 Option 2 ID: 630680995074 Option 3 ID: 630680995073 Option 4 ID: 630680995072



The volume of a right circular cylinder of height 32 cm and base diameter 36 cm is equal to the volume of a right circular cone of height 24 cm. What is the curved surface area (in cm²) of the cone?

Ans

- \checkmark 1. 432 √13 π
- × 2. 288 √13 π
- × 3. 240 √15 π
- \times 4. 360 $\sqrt{15}$ π

Question ID: 630680256281 Option 1 ID: 630680995062 Option 2 ID: 630680995060 Option 3 ID: 630680995059 Option 4 ID: 630680995061

The value of $\left(5\frac{1}{9} - 7\frac{7}{8} \div 9\frac{9}{20}\right) \div 1.\overline{2} - \left(5\frac{1}{4} \div \frac{3}{7} \text{ of } \frac{1}{4} \times \frac{2}{7}\right) \times \frac{3}{14} + \frac{3}{4} \text{ is:}$

- Ans \times 1. $2\frac{1}{2}$
 - 2. 1 ¹/₄
 - \times 3. $2\frac{1}{3}$
 - X 4. 1 \frac{1}{2}

Question ID: 630680256265 Option 1 ID: 630680994995 Option 2 ID: 630680994997 Option 3 ID: 630680994996 Option 4 ID: 630680994998

Q.7 P varies directly as Q and inversely as R. When Q = 2.7 and R = 1.6, then P = 4.5. What is the value of R when P = 6

- Ans 🔀 1. 5
 - √ 2. 20
 3
 - X 3. 10
 - \times 4. $\frac{5}{2}$

Question ID: 630680256274 Option 1 ID: 630680995033 Option 2 ID: 630680995034 Option 3 ID: 630680995032

Option 4 ID: 630680995031





 $\textbf{Q.8} \qquad \text{When Savita sells 46 articles for $$\overline{2},070$, she suffers a loss of 10%. To earn a profit 20%, she should sell 46 articles for:}$

Ans

X 1. ₹2,852

× 2. ₹2,668

√ 3. ₹2,760

× 4. ₹2,990

Question ID: 630680256272 Option 1 ID: 630680995024 Option 2 ID: 630680995026 Option 3 ID: 630680995023 Option 4 ID: 630680995025

Q.9 An article is sold for ₹1,683 after giving three successive discounts of x %, 10% and 12% on its marked price of ₹2,500. If a single discount of 3x % is given on the same marked price, then the selling price (in ₹) of the article will be:

Ans

X 1. 1,450

× 2. 1,300

√ 3. 1,375

X 4. 1,150

Question ID: 630680256273 Option 1 ID: 630680995027 Option 2 ID: 630680995029 Option 3 ID: 630680995028 Option 4 ID: 630680995030

Q.10 What is the area (in cm²) of a circle that circumscribes a triangle with sides 28 cm, 45 cm and 53 cm?

Ans

√ 1. 702.25 π

× 2. 729 π

× 3. 784 π

× 4. 506.25 π

Question ID: 630680256280 Option 1 ID: 630680995057 Option 2 ID: 630680995058 Option 3 ID: 630680995056 Option 4 ID: 630680995055





Q.11 Study the following table and answer the question:

Production and Export of cement by companies A and B from 2017 to 2020 (in million tonnes)

Year	Company				
	A		В		
	Production	Export	Production	Export	
2017	250	170	320	190	
2018	340	275	360	280	
2019	370	220	425	320	
2020	450	245	470	275	

The total export of cement by both the companies in 2017 and 2019 is what percentage less than the total production of cement by the two companies in 2018 and 2020 (correct to one decimal place)?

Ans

X 1. 45.5%

√ 2. 44.4%

X 3. 43.2%

X 4. 43.8%

Question ID: 630680256283 Option 1 ID: 630680995070 Option 2 ID: 630680995069 Option 3 ID: 630680995067 Option 4 ID: 630680995068

Q.12 A man covers a distance of 180 km at a speed of 45 km/h, the next 150 km at a speed of 50 km/h and the next 120 km at a speed of x km/h. If his average speed for the whole journey is $47\frac{7}{19}$ km/h, then what is the value of x?

Ans

√ 1. 48

X 2. 52

X 3. 42

X 4. 40

Question ID: 630680256268 Option 1 ID: 630680995009 Option 2 ID: 630680995010 Option 3 ID: 630680995008 Option 4 ID: 630680995007

Q.13 The height of a cylinder inscribed in a sphere is 1.2 times the radius of the sphere. The radius of the sphere is 10 cm, and the volume of the cylinder is x% of the volume of the sphere. The value of x is:

Ans

X 1. 58.2

X 2. 56.4

X 3. 60.4

√ 4. 57.6

Question ID: 630680256282 Option 1 ID: 630680995066 Option 2 ID: 630680995063 Option 3 ID: 630680995065 Option 4 ID: 630680995064





Q.14 A loan of ₹13,500 is to be paid back in two equal annual instalments. If the rate of interest is 16% p.a. compounded annually, then what is the total interest paid in this instalment scheme?

Ans

X 1. ₹3,300

√ 2. ₹3,320

× 3. ₹3,360

× 4. ₹3,350

Question ID: 630680256277 Option 1 ID: 630680995044 Option 2 ID: 630680995043 Option 3 ID: 630680995046 Option 4 ID: 630680995045

Q.15 A and B started a business by investing their capitals in the ratio $\frac{5}{8}$: $\frac{3}{5}$. After 6 months, A reduced his capital by 20% and B increased his capital by 50%. After 1 year, the share of A in the total profit was ₹15 lakhs. The total profit (in ₹ lakhs) was:

Ans

√ 1. 35

X 2. 27

X 3. 40

X 4. 30

Question ID: 630680256275 Option 1 ID: 630680995037 Option 2 ID: 630680995035 Option 3 ID: 630680995038 Option 4 ID: 630680995036

Q.16 The speed of a boat going upstream is 40% of its speed going downstream. It takes a total time of $4\frac{2}{3}$ hours in going 15 km upstream and the same distance downstream. What is the speed (in km/h) of the boat in still water?

Ans

 \times 1. $8\frac{3}{8}$

√ 2. 7 ⁷/₂

× 3. $7\frac{1}{2}$

 \times 4. $8\frac{1}{2}$

Question ID: 630680256278 Option 1 ID: 630680995050 Option 2 ID: 630680995048 Option 3 ID: 630680995047 Option 4 ID: 630680995049



Q.17 Pipes A and B can fill a tank in 18 hours and 27 hours, respectively. Pipe C is an outlet pipe. When all the three pipes are opened for 15 hours, then $\frac{5}{36}$ part of the tank is filled. How much time (in hours) will C alone take to empty one-

Ans

√ 1. 4

X 2. 3

X 3. 6

X 4. 5

Ouestion ID: 630680256279 Option 1 ID: 630680995052 Option 2 ID: 630680995051 Option 3 ID: 630680995054 Option 4 ID: 630680995053

Q.18 In a test consisting of 150 questions, a candidate correctly answers 60% of the first 90 questions. What percentage of the remaining questions does he need to answer correctly so that he has 64% of all the questions answered correctly in the test?

Ans

X 1. 68%

× 2. 72%

3. 70%

X 4. 66%

Question ID: 630680256270 Option 1 ID: 630680995016 Option 2 ID: 630680995018 Option 3 ID: 630680995017 Option 4 ID: 630680995015

If $x = \sqrt{19 + 4\sqrt{15}} - \sqrt{19 - 4\sqrt{15}}$, then what is the value of x?

Ans \times 1. $2\sqrt{5}$

2. **4**

X 3. 2

× 4. 8√15

Question ID: 630680256266 Option 1 ID: 630680995001 Option 2 ID: **630680995000** Option 3 ID: 630680994999 Option 4 ID: 630680995002





Q.20 A certain sum invested at 10% p.a. simple interest amounts to ₹9,417 in 4 years 4 months. What will be the amount of the same sum at $12\frac{1}{2}$ % p.a. in $2\frac{2}{5}$ years at simple interest?

Ans

× 1. ₹8,641

× 2. ₹8,531

√ 3. ₹8,541

× 4. ₹8,631

Question ID: 630680256276 Option 1 ID: 630680995042 Option 2 ID: 630680995039 Option 3 ID: 630680995040 Option 4 ID: 630680995041

Section: Test of English Language and Comprehension

Q.1 Select the most appropriate ANTONYM of the given word.

Predictable

Ans

X 1. Foreseeable

2. Improbable

X 3. Certain

X 4. Expected

Question ID: 630680256291 Option 1 ID: 630680995100 Option 2 ID: 630680995101 Option 3 ID: 630680995102 Option 4 ID: 630680995099

 $\label{eq:Q.2} \textbf{Q.2} \quad \textbf{Select the most appropriate meaning of the given idiom}.$

Miss the boat

Ans

√ 1. Miss a chance

X 2. Narrow escape

X 3. Forget something important

X 4. Miss travelling by boat

Question ID: 630680256287 Option 1 ID: 630680995084 Option 2 ID: 630680995086 Option 3 ID: 630680995083 Option 4 ID: 630680995085





Q.3 Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

A.Two IAF MiG fighters from the Adampur base crashed following a mid-air collision. B.As a result, a fire broke out in four houses, and four boys playing in a field were wounded when the debris fell on them.

C.The other fighter plane crashed in the fields of Chansu Jattan.

D.According to reports, one plane crashed near Pensara.

Ans X 1. ABCD

X 2. DCBA

X 3. ACBD

4. ADCB

Question ID: 630680256298 Option 1 ID: 630680995127 Option 2 ID: 630680995129 Option 3 ID: 630680995130 Option 4 ID: 630680995128

Q.4 Parts of the following sentence have been given as options. Select the option that contains an error.

It is so refreshing to walk through the beach early in the morning.

Ans X 1. refreshing to walk

X 2. early in the morning

3. through the beach

X 4. It is so

Question ID: 630680256285 Option 1 ID: 630680995076 Option 2 ID: 630680995078 Option 3 ID: 630680995077 Option 4 ID: 630680995075

Q.5 Select the option that can be used as a one-word substitute for the given phrase.

A collection of weapons and military equipment

Ans

1. Arsenal

X 2. Archive

X 3. Apiary

X 4. Asylum

Question ID: 630680256296 Option 1 ID: 630680995121 Option 2 ID: 630680995119 Option 3 ID: 630680995122 Option 4 ID: 630680995120





Q.6	Select the most appropriate option to fill in the blanks.

My injured _____ will ____ soon.

Ans

X 1. heel; heel

X 2. heal; heel

3. heel; heal

\chi 4. heal; heal

Question ID: 630680256292 Option 1 ID: 630680995103 Option 2 ID: 630680995104 Option 3 ID: 630680995105 Option 4 ID: 630680995106

Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the Q.7 correct order to form a meaningful and coherent paragraph.

A.We can request the public library to send us all the books that they will be replacing this year. B.However, I think, I have solution to this problem.

 $\hbox{C.That means, no books till the next academic session.}\\$

D.Yesterday I was told that we had exhausted our library funds for this year.

X 1. CBAD

X 2. DBCA

🗙 3. ABCD

4. DCBA

Question ID: 630680256299 Option 1 ID: 630680995132 Option 2 ID: 630680995133 Option 3 ID: 630680995131 Option 4 ID: 630680995134

Select the most appropriate option that can substitute the underlined word in the given sentence. If there is no need to substitute it, select 'No substitution required'.

Post covid, international air travel is <u>hopping</u> back to normalcy.

Ans

1. limping

X 2. No substitution required

X 3. faltering

💢 4. lumbering

Question ID: 630680256294 Option 1 ID: 630680995112 Option 2 ID: 630680995114 Option 3 ID: 630680995113 Option 4 ID: 630680995111





Q.9 Select the most appropriate meaning of the given idiom.

Short fuse

Ans

X 1. Dangerous situation

X 2. Control anger quickly

X 3. A tricky problem

4. Get angry quickly

Question ID: 630680256288 Option 1 ID: 630680995087 Option 2 ID: 630680995090 Option 3 ID: 630680995088 Option 4 ID: 630680995089

Q.10 Select the correctly spelt word.

Ans

X 1. Competance

X 2. Cammand

X 3. Complexety

4. Crucial

Question ID: 630680256290 Option 1 ID: 630680995096 Option 2 ID: 630680995098 Option 3 ID: 630680995097 Option 4 ID: 630680995095

Q.11 Select the most appropriate option that can substitute the underlined phrase in the given sentence. If there is no need to substitute it, select 'No substitution required'.

The Mysore palace is gearing up for the winter festival.

Ans

X 1. setting up

2. No substitution required

X 3. fortifying

X 4. dressing up

Question ID: 630680256295 Option 1 ID: 630680995115 Option 2 ID: 630680995118 Option 3 ID: 630680995117 Option 4 ID: 630680995116





Q.12 Select the most appropriate option to fill in the blank.

There is a _____ train from Mysore to Chennai.

Ans

X 1. speedy

X 2. brisk

X 3. quick

√ 4. fast

Question ID: 630680256293 Option 1 ID: 630680995109 Option 2 ID: 630680995108 Option 3 ID: 630680995107

Option 4 ID: 630680995110

Q.13 Select the option that can be used as a one-word substitute for the given phrase.

The study of evolution of mankind

Ans

💢 1. Geology

X 2. Archaeology

3. Anthropology

X 4. Cartography

Question ID: 630680256297 Option 1 ID: 630680995126 Option 2 ID: 630680995124 Option 3 ID: 630680995123 Option 4 ID: 630680995125

Q.14 Parts of the following sentence have been given as options. Select the option that contains an error.

Whether I do not agree with her views, I respect her for her honesty.

Ans

X 1. for her honesty

X 2. with her views

X 3. I respect her

✓ 4. Whether I do not agree

Question ID: 630680256286 Option 1 ID: 630680995082 Option 2 ID: 630680995080 Option 3 ID: 630680995081 Option 4 ID: 630680995079





Q.15 Select the INCORRECTLY spelt word.

Ans

X 1. Associate

X 2. Attendance

X 3. Accept

4. Alott

Ouestion ID: 630680256289 Option 1 ID: 630680995091 Option 2 ID: 630680995092 Option 3 ID: 630680995094 Option 4 ID: 630680995093

Comprehension:

Read the given passage and answer the questions that follow.

"Any bicycle repair shop around? Can anyone share the location please?" That was a desperate appeal from a woman in our residents' association's WhatsApp group. Her child's bicycle needed urgent mending.
"There is one around 2 km away." Soon came the first response.

"No. The shop shut long ago, even before COVID," someone else chipped in. Where have the bicycle repairers gone? The wayside mechanics who would do a gamut of works on your bicycles for a paltry sum have almost gone extinct. These days, only children use bicycles, and you know a mechanic needs regular customers to survive. There is a time in almost everyone's life when they become proud owners of their first bicycle. And there comes a stage when we abandon the prized possession and graduate ourselves to a motorised vehicle. Unused and unattended, the bicycles rust and disintegrate and finally end up at scrap dealers.

City roads in Kerala have now become totally unfriendly for bicycles. A cyclist is an odd man out on the chaotic road, an unwelcome disruptor among the automobiles arrogantly jostling for space. There are people out there who love to bicycle to their workplaces but dare not, dreading the reckless traffic on the way.

Is speed synonymous with progress? The transition from bullock carts to bullet trains denotes mankind's journey toward development. However, passion for speed and more speed could trigger a gasping race to nowhere. To find time to relish the fruits of development, the curve has to slow down and plateau somewhere.

A bicycle is silent like a butterfly, easy like a true friend to possess and maintain. A bicycle symbolises fine balancing, not just on its narrow wheels but a balanced living. This simple carbon-free mode of transport helps the rider to be healthy and heal the habitat. People who cycle to work tend to be less stressed out at workplaces. Motorcyclists whiz past, hiding their heads and thoughts in full-face helmets. Car owners roll up their glasses and cocoon their mind and body from the outside world. A cyclist pedals under the open sky, opens up to friends and fellows on the way and forgets one's own worries. It seems egalitarianism is part and parcel of the cycling culture.

SubQuestion No: 16

Q.16 Who is referred to as an 'unwelcome disrupter'?

Ans

X 1. Scrap dealer

2. Motorcyclist

3. Cyclist

X 4. Car owner

Question ID: 630680256302 Option 1 ID: 630680995141 Option 2 ID: 630680995139 Option 3 ID: 630680995142 Option 4 ID: 630680995140





Read the given passage and answer the questions that follow.

"Any bicycle repair shop around? Can anyone share the location please?"

That was a desperate appeal from a woman in our residents' association's WhatsApp group. Her child's bicycle needed urgent mending.

"There is one around 2 km away." Soon came the first response.

"No. The shop shut long ago, even before COVID," someone else chipped in.

Where have the bicycle repairers gone? The wayside mechanics who would do a gamut of works on your bicycles for a paltry sum have almost gone extinct. These days, only children use bicycles, and you know a mechanic needs regular customers to survive. There is a time in almost everyone's life when they become proud owners of their first bicycle. And there comes a stage when we abandon the prized possession and graduate ourselves to a motorised vehicle. Unused and unattended, the bicycles rust and disintegrate and finally end up at scrap dealers.

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SubQuestion No: 17

Q.17 Which of these advantages of a bicycle does the writer NOT mention in the passage?

Ans

X 1. It is an eco-friendly means of transport.

X 2. It symbolises balance in life.

3. It easily navigates in traffic jams.

X 4. It acts as stress buster.

Question ID: 630680256304 Option 1 ID: 630680995148 Option 2 ID: 630680995147 Option 3 ID: 630680995150 Option 4 ID: 630680995149





Read the given passage and answer the questions that follow.

"Any bicycle repair shop around? Can anyone share the location please?"

That was a desperate appeal from a woman in our residents' association's WhatsApp group. Her child's bicycle needed urgent mending.

"There is one around 2 km away." Soon came the first response.

"No. The shop shut long ago, even before COVID," someone else chipped in.

Where have the bicycle repairers gone? The wayside mechanics who would do a gamut of works on your bicycles for a paltry sum have almost gone extinct. These days, only children use bicycles, and you know a mechanic needs regular customers to survive. There is a time in almost everyone's life when they become proud owners of their first bicycle. And there comes a stage when we abandon the prized possession and graduate ourselves to a motorised vehicle. Unused and unattended, the bicycles rust and disintegrate and finally end up at scrap dealers.

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SubQuestion No: 18

Q.18 Select the synonym of 'unfriendly' as used in the passage.

Ans

1. Inhospitable

X 2. Estranged

X 3. Aloof

X 4. Lonely

Question ID: **630680256303** Option 1 ID: **630680995144**

Option 2 ID: **630680995145** Option 3 ID: **630680995143**

Option 4 ID: 630680995146





Read the given passage and answer the questions that follow.

"Any bicycle repair shop around? Can anyone share the location please?"

That was a desperate appeal from a woman in our residents' association's WhatsApp group. Her child's bicycle needed urgent mending.

"There is one around 2 km away." Soon came the first response.

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Where have the bicycle repairers gone? The wayside mechanics who would do a gamut of works on your bicycles for a paltry sum have almost gone extinct. These days, only children use bicycles, and you know a mechanic needs regular customers to survive. There is a time in almost everyone's life when they become proud owners of their first bicycle. And there comes a stage when we abandon the prized possession and graduate ourselves to a motorised vehicle. Unused and unattended, the bicycles rust and disintegrate and finally end up at scrap dealers.

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SubQuestion No: 19

Q.19 What is the purpose of the conversation at the beginning the passage?

Ans

X 1. No particular purpose

2. An interesting way of introducing the topic of disappearing cycle mechanics.

X 3. To express anger against the disappearing cycle mechanics.

X 4. To bring to everyone's notice the chaotic state of roads in Kerala.

Question ID: 630680256301 Option 1 ID: 630680995135 Option 2 ID: 630680995137 Option 3 ID: 630680995136

Option 4 ID: 630680995138





Read the given passage and answer the questions that follow.

"Any bicycle repair shop around? Can anyone share the location please?"

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SubQuestion No: 20

Q.20 What does the writer mean when he says, "It seems egalitarianism is part and parcel of cycling culture"?

Ans X 1

1. Cycling culture isolates the poor.

X 2. Cycling culture encourages the polarisation of the community.

3. Cycling promotes an elitist culture.

 ✓ 4. Cycling symbolises the removal of inequalities among people.

Question ID: 630680256305 Option 1 ID: 630680995154 Option 2 ID: 630680995153 Option 3 ID: 630680995151 Option 4 ID: 630680995152

Section: Test of Hindi Language and Comprehension

Q.1 'तीन बेर खातीं थीं ते वे तीन बेर खाती हैं।'

उक्त पंक्तियाँ, निम्न में से किस अलंकार का उदाहरण हैं?

Ans

🚀 1. यमक

🗶 २. अनुप्रास

🗶 3. उत्प्रेक्षा

🗶 ४. श्लेष

Question ID: 630680256314 Option 1 ID: 630680995190 Option 2 ID: 630680995187 Option 3 ID: 630680995189 Option 4 ID: 630680995188





Q.2 'बायीं ओर को घूमा हुआ' - इस वाक्यांश के लिए उपयुक्त शब्द का चयन करें।

Ans

🗶 1. वसितव्य

🗶 2. वामोरू

🗙 ३. वायव्य

🥓 ४. वामावर्त

Question ID: 630680256309 Option 1 ID: 630680995170 Option 2 ID: 630680995167 Option 3 ID: 630680995168 Option 4 ID: 630680995169

Q.3 'ठोकर लगी पहाड़ की, तोड़े घर की सील' - उक्त लोकोक्ति का कोई एक खंड अशुद्ध है। शुद्ध भाग का चयन करें।

Ans

🗶 1. ठोकर लगी कंकड़ की

🗶 2. तोड़े घर की खटिया

🥒 3. तोड़े घर की सिल

🗶 4. ठोकर लगी पत्थर की

Question ID: 630680256316 Option 1 ID: 630680995196 Option 2 ID: 630680995198 Option 3 ID: 630680995197 Option 4 ID: 630680995195

Q.4 निम्नलिखित में से शुद्ध वाक्य का चयन करें।

Ans

🥒 1. सेठ माणिकचंद के घर रोज लड़ाई-झगड़ा हुआ करता था।

🗶 2. जागुआ कहकर पुकारते जग्गू को लोग थे।

💢 3. लड़का जैसा सुन्दर है, सुशील भी और वैसा बुद्धिमान है।

🗙 4. निकट का गुणी व्यक्ति कम सम्मान पर दूर का ज्यादा पाता है।

Question ID: 630680256306 Option 1 ID: 630680995157 Option 2 ID: 630680995158 Option 3 ID: 630680995155 Option 4 ID: 630680995156

Q.5 'मात्रुपदेश' शब्द के शुद्ध सन्धि-विच्छेद का चयन कीजिये।

Ans

🚀 1. मातृ + उपदेश

2. मातृ + ओपदेश3. मात्र + उपदेश

🗶 4. मात्रु + उपदेश

Question ID: 630680256311 Option 1 ID: 630680995176 Option 2 ID: 630680995178 Option 3 ID: 630680995175 Option 4 ID: 630680995177





Q.6 'मेरे घर में एक _____ है। निम्न में से विदेशज शब्द चुनकर उक्त वाक्य को पूर्ण करें।

Ans

🗶 1. घोंसला

🗶 2. लोटा

🗙 ३. झरोखा

🥒 4. नौकर

Question ID: 630680256320 Option 1 ID: 630680995212 Option 2 ID: 630680995214 Option 3 ID: 630680995211 Option 4 ID: 630680995213

Q.7 उपयुक्त 'करण कारक' चुनकर निम्न वाक्य को पूर्ण करें।

'____ सुनी बात हमेशा सत्य होती है।'

Ans

🗶 1. मेरी

🥒 2. कानों

🗙 3. कान

🗶 ४. आपकी

Question ID: 630680256310 Option 1 ID: 630680995172 Option 2 ID: 630680995174 Option 3 ID: 630680995173 Option 4 ID: 630680995171

Q.8 निम्नलिखित में से उस वाक्य का चयन करें जिसका पदक्रम शुद्ध हो?

Ans

🚀 1. व्यापक और संकीर्ण अर्थों में इसकी परिभाषा निश्चित करने की चेष्टा की गयी है।

🗶 2. इन शब्द्शाक्तियों पर आधार के काव्य की रचना होती है।

💢 3. इन आचार्यों ने रस को प्रधानता न देकर अलंकार में काव्य में प्रधानता दी है।

🗙 4. अलंकृत करे किसी वस्तु को वह जो अलंकार है।

Question ID: 630680256307 Option 1 ID: 630680995162 Option 2 ID: 630680995161 Option 3 ID: 630680995160 Option 4 ID: 630680995159

Q.9 'पीपर पात सरिस मन डोला'

उपर्युक्त पंक्ति में मुख्यतः कौन सा अलंकार है?

Ans X

🗶 1. उत्प्रेक्षा

🗶 2. रूपक 🥒 3. उपमा

🗙 ४. अतिशयोक्ति

Question ID: 630680256313 Option 1 ID: 630680995185 Option 2 ID: 630680995184 Option 3 ID: 630680995183 Option 4 ID: 630680995186





Q.10 दिए गए शब्दों में से 'गरल' के विलोमार्थी शब्द की पहचान करें।

Ans 🗙 1. औरस

X 2. विरल

🥒 3. सुधा

🗶 ४. कालकूट

Question ID: 630680256318 Option 1 ID: 630680995204 Option 2 ID: **630680995206** Option 3 ID: 630680995203 Option 4 ID: 630680995205

Q.11 'अथक _____ और सतत लगन से कोई भी व्यवसाय चरमसीमा प्राप्त कर सकता है।'

स्व विवेकानुसार उचित शब्द चुनकर, उपरोक्त वाक्य में रिक्त स्थान की पूर्ति करें।

Ans

🗶 1. ज्ञान

🥒 2. परिश्रम

🗙 ३. व्यवहार

\chi 4. जानकारी

Question ID: 630680256308 Option 1 ID: 630680995164 Option 2 ID: 630680995163 Option 3 ID: 630680995166 Option 4 ID: 630680995165

Q.12 जीभ पर <u>लक्ष्मी</u> बसना – अशुद्ध मुहावरे के रेखांकित शब्द को सही शब्द से बदलें।

Ans 🗙 1. कौस्तुभी

🗙 2. इंदुमती

🥓 3. सरस्वती

🗙 ४. पार्वती

Question ID: 630680256315 Option 1 ID: 630680995191 Option 2 ID: 630680995194 Option 3 ID: **630680995192** Option 4 ID: 630680995193

Q.13 'जीवन तो <u>क्षणभंगुर</u> होता है।'

उचित पर्यायवाची शब्द चुनकर रेखांकित शब्द को प्रतिस्थापित करें।

🗶 1. यक्ष Ans

🚀 2. नश्वर

🗙 ३. स्वत्व

🗶 4. कुश

Question ID: 630680256317 Option 1 ID: 630680995199 Option 2 ID: 630680995200 Option 3 ID: 630680995202 Option 4 ID: 630680995201





Q.14 'इस सोसाइटी में _____ रहते हैं।'

उस शब्द का चयन करके वाक्य पूर्ण करें जो 'समाहार द्वंद्व' का उदाहरण हो।

Ans

🚀 1. सेठ-साहूकार

🗶 २. हृष्ट-पुष्ट

🗙 3. परिवार

🗶 4. स्त्री-पुरुष

Question ID: **630680256312** Option 1 ID: **630680995180** Option 2 ID: **630680995181**

Option 3 ID: **630680995182** Option 4 ID: **630680995179**

Q.15 '<u>वर्द्ध</u>िक -रेखांकित शब्द का उपयुक्त तद्भव रूप चुनकर निम्न वाक्य को पूर्ण करें।

'इस ____के पैसे दे दो।'

Ans

🟋 1. दुकानदार

🗶 2. बनिया

ൾ 3. बढ़ई

🗶 4. भाई

Question ID: 630680256319

Option 1 ID: **630680995208** Option 2 ID: **630680995207**

Option 3 ID : **630680995210**

Option 4 ID: 630680995209

Comprehension:

दिए गए गदयांश को ध्यान से पढ़े और प्रश्न के उत्तर दें।

डॉ. रामकुमार वर्मा ने ऐतिहासिक एवं समस्या मूलक एकांकियों रचना की है। उनके एकांकियों का मूल स्वर आदर्शवादी है। प्रेम, सेवा, उदारता, त्याग और बलिदान की भावनाओं से ओतप्रोत इन ऐतिहासिक एकांकियों में भारत के अतीत गौरव को प्रस्तुत करते हुए राष्ट्रीयता की भावना जगाने का प्रयास किया गया है। समस्यामूलक एकांकियों में वर्मा जी ने शिक्षित मध्यमवर्गीय दंपतियों की अनेक समस्याओं प्रेम, सहवास, संदेह, दंभ आदि को कथानक का विषय बनाया है, किंतु उनकी परिणति आदर्श में हुई है क्योंकि उनके की एकांकियों नायिकाएं अंततः अपने पित के सम्मान की रक्षा करती हुई दिखाई पड़ती हैं, यथा 'रेशमी टाई', 'ललिता' और 'एक्ट्रेस' एकांकी की नायिका प्रभाव कुमारी। अतिशय आदर्शवाद के कारण वर्मा जी के एकांकी यथार्थ से दूर हो गए जान पड़ते हैं, किंतु एकांकी शिल्प की दृष्टि से वे हिंदी के युग प्रवर्तक एकांकी माने जा सकते हैं। आरंभ, कुतूहल, संकलन त्रय, चरम सीमा आदि तत्व उनके एकांकियों में बड़ी सूक्ष्मता से विद्यमान हैं। रंगमंचीयता एवं अभिनेयता के गुणों से भी उनके एकांकी संपन्न हैं तथा उनमें सरसता के साथ-साथ शिल्प की पौढ़ता भी विद्यमान है। वस्तुतः एकांकी कला को चरम पर पहुंचाने का श्रेय डॉ रामकुमार वर्मा को ही दिया जाता है।

SubQuestion No: 16

Q.16 उपर्युक्त गद्यांश के लिए उचित शीर्षक का चयन करें।

Ans

🥓 1. डॉ. रामकुमार वर्मा के एकांकी

\chi 2. एकांकी शिल्प और डॉ. रामकुमार वर्मा

🗙 3. एकांकियों की विषय-वस्तु

🗙 4. एकांकी कला और शिल्प

Question ID: **630680256325** Option 1 ID: **630680995230**

Option 2 ID : **630680995229**

Option 3 ID : **630680995227**

Option 4 ID: 630680995228





Comprehension:

दिए गए गदयांश को ध्यान से पढ़े और प्रश्न के उत्तर दें।

डॉ. रामकुमार वर्मा ने ऐतिहासिक एवं समस्या मूलक एकांकियों रचना की है। उनके एकांकियों का मूल स्वर आदर्शवादी है। प्रेम, सेवा, उदारता, त्याग और बलिदान की भावनाओं से ओतप्रोत इन ऐतिहासिक एकांकियों में भारत के अतीत गौरव को प्रस्तुत करते हुए राष्ट्रीयता की भावना जगाने का प्रयास किया गया है। समस्यामूलक एकांकियों में वर्मा जी ने शिक्षित मध्यमवर्गीय दंपतियों की अनेक समस्याओं प्रेम, सहवास, संदेह, दंभ आदि को कथानक का विषय बनाया है, किंतु उनकी परिणति आदर्श में हुई है क्योंकि उनके की एकांकियों नायिकाएं अंततः अपने पित के सम्मान की रक्षा करती हुई दिखाई पड़ती हैं, यथा 'रेशमी टाई', 'ललिता' और 'एक्ट्रेस' एकांकी की नायिका प्रभाव कुमारी। अतिशय आदर्शवाद के कारण वर्मा जी के एकांकी यथार्थ से दूर हो गए जान पड़ते हैं, किंतु एकांकी शिल्प की दृष्टि से वे हिंदी के युग प्रवर्तक एकांकी माने जा सकते हैं। आरंभ, कुतूहल, संकलन त्रय, चरम सीमा आदि तत्व उनके एकांकियों में बड़ी सूक्ष्मता से विद्यमान हैं। रंगमंचीयता एवं अभिनेयता के गुणों से भी उनके एकांकी संपन्न हैं तथा उनमें सरसता के साथ-साथ शिल्प की पौढ़ता भी विद्यमान है। वस्तुतः एकांकी कला को चरम पर पहंचाने का श्रेय डॉ रामकुमार वर्मा को ही दिया जाता है।

SubQuestion No: 17

Q.17 'प्रौढ़ता' के विपरीतार्थक शब्द का चयन कीजिये।

Ans

🥒 1. अप्रौढ़ता

🗶 2. बौड़मपन

🗶 3. निजता

🗶 ४. परिपक्वता

Question ID: 630680256322 Option 1 ID: 630680995216 Option 2 ID: 630680995217 Option 3 ID: 630680995218 Option 4 ID: 630680995215

Comprehension:

दिए गए गदयांश को ध्यान से पढे और प्रश्न के उत्तर दें।

डॉ. रामकुमार वर्मा ने ऐतिहासिक एवं समस्या मूलक एकांकियों रचना की है। उनके एकांकियों का मूल स्वर आदर्शवादी है। प्रेम, सेवा, उदारता, त्याग और बलिदान की भावनाओं से ओतप्रोत इन ऐतिहासिक एकांकियों में भारत के अतीत गौरव को प्रस्तुत करते हुए राष्ट्रीयता की भावना जगाने का प्रयास किया गया है। समस्यामूलक एकांकियों में वर्मा जी ने शिक्षित मध्यमवर्गीय दंपतियों की अनेक समस्याओं प्रेम, सहवास, संदेह, दंभ आदि को कथानक का विषय बनाया है, किंतु उनकी परिणति आदर्श में हुई है क्योंकि उनके की एकांकियों नायिकाएं अंततः अपने पित के सम्मान की रक्षा करती हुई दिखाई पड़ती हैं, यथा 'रेशमी टाई', 'ललिता' और 'एक्ट्रेस' एकांकी की नायिका प्रभाव कुमारी। अतिशय आदर्शवाद के कारण वर्मा जी के एकांकी यथार्थ से दूर हो गए जान पड़ते हैं, किंतु एकांकी शिल्प की दृष्टि से वे हिंदी के युग प्रवर्तक एकांकी माने जा सकते हैं। आरंभ, कुतूहल, संकलन त्रय, चरम सीमा आदि तत्व उनके एकांकियों में बड़ी सूक्ष्मता से विद्यमान हैं। रंगमंचीयता एवं अभिनेयता के गुणों से भी उनके एकांकी संपन्न हैं तथा उनमें सरसता के साथ-साथ शिल्प की पौढ़ता भी विद्यमान है। वस्तुतः एकांकी कला को चरम पर पहुंचाने का श्रेय डॉ रामकुमार वर्मा को ही दिया जाता है।

SubQuestion No: 18

Q.18 उपर्युक्त अवतरण किस शैली में लिखा गया है?

Ans

🟋 1. वर्णनात्मक

🗶 2. आत्मपरक

3. विवरणात्मक4. आलोचनात्मक

Question ID: **630680256326**Option 1 ID: **630680995233**Option 2 ID: **630680995234**

Option 3 ID: **630680995231** Option 4 ID: **630680995232**





Comprehension:

दिए गए गदयांश को ध्यान से पढ़े और प्रश्न के उत्तर दें।

डॉ. रामकुमार वर्मा ने ऐतिहासिक एवं समस्या मूलक एकांकियों रचना की है। उनके एकांकियों का मूल स्वर आदर्शवादी है। प्रेम, सेवा, उदारता, त्याग और बलिदान की भावनाओं से ओतप्रोत इन ऐतिहासिक एकांकियों में भारत के अतीत गौरव को प्रस्तुत करते हुए राष्ट्रीयता की भावना जगाने का प्रयास किया गया है। समस्यामूलक एकांकियों में वर्मा जी ने शिक्षित मध्यमवर्गीय दंपतियों की अनेक समस्याओं प्रेम, सहवास, संदेह, दंभ आदि को कथानक का विषय बनाया है, किंतु उनकी परिणति आदर्श में हुई है क्योंकि उनके की एकांकियों नायिकाएं अंततः अपने पित के सम्मान की रक्षा करती हुई दिखाई पड़ती हैं, यथा 'रेशमी टाई', 'ललिता' और 'एक्ट्रेस' एकांकी की नायिका प्रभाव कुमारी। अतिशय आदर्शवाद के कारण वर्मा जी के एकांकी यथार्थ से दूर हो गए जान पड़ते हैं, किंतु एकांकी शिल्प की दृष्टि से वे हिंदी के युग प्रवर्तक एकांकी माने जा सकते हैं। आरंभ, कुतूहल, संकलन त्रय, चरम सीमा आदि तत्व उनके एकांकियों में बड़ी सूक्ष्मता से विद्यमान हैं। रंगमंचीयता एवं अभिनेयता के गुणों से भी उनके एकांकी संपन्न हैं तथा उनमें सरसता के साथ-साथ शिल्प की पौढ़ता भी विद्यमान है। वस्तुतः एकांकी कला को चरम पर पहुंचाने का श्रेय डॉ रामकुमार वर्मा को ही दिया जाता है।

SubQuestion No: 19

Q.19 निम्नलिखित में से किस वाक्य में 'परिणति' शब्द का उचित प्रयोग किया गया है?

Ans

🗙 1. दूल्हा-दुल्हन का परिणति संस्कार संपन्न हो गया।

🥒 2. आपके व्यवहार की परिणति है कि इतने लोग आपको पसंद करते हैं।

🗙 3. आपकी उम्र में परिणति हो जानी चाहिए।

🗙 4. उसने नौकरी पाने की अच्छी परिणति खो दी।

Question ID: 630680256324 Option 1 ID: 630680995223 Option 2 ID: 630680995225 Option 3 ID: 630680995224 Option 4 ID: 630680995226

Comprehension:

दिए गए गदयांश को ध्यान से पढे और प्रश्न के उत्तर दें।

डॉ. रामकुमार वर्मा ने ऐतिहासिक एवं समस्या मूलक एकांकियों रचना की है। उनके एकांकियों का मूल स्वर आदर्शवादी है। प्रेम, सेवा, उदारता, त्याग और बलिदान की भावनाओं से ओतप्रोत इन ऐतिहासिक एकांकियों में भारत के अतीत गौरव को प्रस्तुत करते हुए राष्ट्रीयता की भावना जगाने का प्रयास किया गया है। समस्यामूलक एकांकियों में वर्मा जी ने शिक्षित मध्यमवर्गीय दंपतियों की अनेक समस्याओं प्रेम, सहवास, संदेह, दंभ आदि को कथानक का विषय बनाया है, किंतु उनकी पिरणित आदर्श में हुई है क्योंकि उनके की एकांकियों नायिकाएं अंततः अपने पित के सम्मान की रक्षा करती हुई दिखाई पड़ती हैं, यथा 'रेशमी टाई', 'लिलता' और 'एक्ट्रेस' एकांकी की नायिका प्रभाव कुमारी। अतिशय आदर्शवाद के कारण वर्मा जी के एकांकी यथार्थ से दूर हो गए जान पड़ते हैं, किंतु एकांकी शिल्प की दृष्टि से वे हिंदी के युग प्रवर्तक एकांकी माने जा सकते हैं। आरंभ, कुतूहल, संकलन त्रय, चरम सीमा आदि तत्व उनके एकांकियों में बड़ी सूक्ष्मता से विद्यमान हैं। रंगमंचीयता एवं अभिनेयता के गुणों से भी उनके एकांकी संपन्न हैं तथा उनमें सरसता के साथ-साथ शिल्प की पौढ़ता भी विद्यमान है। वस्तुतः एकांकी कला को चरम पर पहुंचाने का श्रेय डॉ रामकुमार वर्मा को ही दिया जाता है।

SubQuestion No: 20

Q.20 निम्नलिखित में से कौन-सा शब्द 'सम्मान' का पर्यायवाची नहीं है?

Ans

1. सरंजाम

🗶 2. प्रतिष्ठा

💢 3. आदर

🗶 ४. आवभगत

Question ID: 630680256323 Option 1 ID: 630680995219 Option 2 ID: 630680995220 Option 3 ID: 630680995221 Option 4 ID: 630680995222

Section : Discipline1





Q.1 Too many packets present in (a part of) the network causes packet delay and loss that degrades performance. This situation is referred to as ______.

Ans

X 1. throttling

× 2. chocking

3. congestion

X 4. collapse

Question ID: 630680256333 Option 1 ID: 630680995260 Option 2 ID: 630680995259 Option 3 ID: 630680995262 Option 4 ID: 630680995261

Q.2 With reference to CSS, which of the following allows to change property values smoothly over a given duration?

Ans

X 1 Masking

✓ 2. Transitions

X 3. Web Fonts

X 4. Text Effects

Question ID: 630680256367 Option 1 ID: 630680995398 Option 2 ID: 630680995395 Option 3 ID: 630680995397 Option 4 ID: 630680995396

Q.3 Which of the following identifies, controls, audits and reports modifications that invariably occur while software is being developed and after it has been released to a customer?

Ans

★ 1. Software Process Model

X 2. Software Quality Assurance

X 3. Software Cost Estimation

✓ 4. Software Configuration Management

Question ID: 630680256353 Option 1 ID: 630680995339 Option 2 ID: 630680995340 Option 3 ID: 630680995342 Option 4 ID: 630680995341





Which of the following is an illusion of an extremely large main memory?

Ans

X 1. Cache memory

✓ 2. Virtual memory

X 3. Hard Disk

X 4. Associative memory

Question ID: 630680256357 Option 1 ID: **630680995355** Option 2 ID: 630680995357 Option 3 ID: **630680995356** Option 4 ID: 630680995358

Q.5 Which of the following is a relational operator in the C programming language?

Ans × 1. &&

X 2. !

√ 3. !=

X 4. ||

Question ID: 630680256327 Option 1 ID: 630680995235 Option 2 ID: 630680995237 Option 3 ID: 630680995236 Option 4 ID: 630680995238

Which of the following statements is/are true with reference to java servlets?

- A Servlet is a Java program that runs without a web server.
- (ii) It receives the requests and responds to them using related protocols (usually HTTP).

★ 1. Only (i)

X 2. Both (i) and (ii)

X 3. Neither (i) nor (ii)

✓ 4. Only (ii)

Question ID: 630680256391 Option 1 ID: 630680995491 Option 2 ID: 630680995493 Option 3 ID: 630680995494 Option 4 ID: 630680995492





Q.7	Which of the following refers to focusing on determining, organising, directing, facilitating and monitoring knowledge-
•	related practices and activities required to achieve the desired business strategies and objectives with reference to
	knowledge management in organisations?

Ans

- ★ 1. Business point of view
- × 2. Education point of view
- X 3. Hands-on operational point of view
- 4. Management point of view

Question ID: 630680256415 Option 1 ID: 630680995587 Option 2 ID: 630680995590 Option 3 ID: 630680995589 Option 4 ID: 630680995588

Q.8 Which of the following refers to a system test that forces a software to fail in a variety of ways and verifies that recovery is properly performed?

Ans

- ✓ 1. Recovery testing
- X 2. Stress testing
- ★ 3. Security testing
- ★ 4. Performance testing

Question ID: 630680256355 Option 1 ID: 630680995350 Option 2 ID: 630680995348 Option 3 ID: 630680995349 Option 4 ID: 630680995347

Q.9 By default, the BASH shell of the Linux environment has a _____ prompt.

Ans

- **X** 1. #
- X 2. &
- √ 3. §
- X 4. %

Question ID: 630680256401 Option 1 ID: 630680995532 Option 2 ID: 630680995531 Option 3 ID: 630680995534 Option 4 ID: 630680995533





Q.10	Which of the following is NV RAM n	nemory that retains its data even when turned off?
------	------------------------------------	--

Ans

- X 1. Cache memory
- ✓ 2. Flash memory
- X 3. Register memory
- X 4. Main memory

Question ID: 630680256348
Option 1 ID: 630680995321
Option 2 ID: 630680995322
Option 3 ID: 630680995320
Option 4 ID: 630680995319

Q.11 Which of the following is NOT a method of solving quadratic equations?

Ans

- ★ 1. By completing the square
- × 2. By using the quadratic formula
- X 3. By factorisation

Question ID: 630680256382 Option 1 ID: 630680995456 Option 2 ID: 630680995457 Option 3 ID: 630680995455 Option 4 ID: 630680995458

Q.12 The technology of .Net is developed by _____ and was launched in _____.

Ans

- ✓ 1. Microsoft; 2002
- X 2. Oracle; 2002
- X 3. Microsoft; 2010
- X 4. Google; 2002

Question ID: 630680256395 Option 1 ID: 630680995510 Option 2 ID: 630680995507 Option 3 ID: 630680995508 Option 4 ID: 630680995509



Q.13 Which of the following is a software application that helps developers to build attractive website layouts and apps

Ans

★ 1. Database design tools

✓ 2. Front-end development tools

X 3. Logic programming tools

× 4. Back-end development tools

Question ID: 630680256344

Option 1 ID: 630680995305

Option 2 ID: 630680995304

Option 3 ID: 630680995306

Option 4 ID: 630680995303

Q.14 A cube is a square prism. If all the sides of a cube are x, then volume = _____ and surface area = _____

Ans

$$\sqrt{1} x^3$$
; $6x^2$

$$\times$$
 2. x^2 ; $6x^3$

$$\times$$
 3. $6x^3$; x^2

Question ID: 630680256385 Option 1 ID: 630680995469 Option 2 ID: 630680995468 Option 3 ID: 630680995470 Option 4 ID: 630680995467

Q.15 Which of the following is a valid syntax for the XML element in a DTD?

Ans

✓ 1. <!ELEMENT element-name category>

X 2

<!ATTLIST element-name attribute-name attribute-type attribute-value>

X 3. <#ELEMENT element-name category>

X 4. <!ENTITY entity-name "entity-value">

Question ID: 630680256369 Option 1 ID: 630680995405 Option 2 ID: 630680995403 Option 3 ID: 630680995406 Option 4 ID: 630680995404





Q.16 Which of the following statements is FALSE?

Ans

X 1. Microkernel is smaller in size.

× 2. It is not easy to extend a Monolithic kernel.

3

In Monolithic kernel, both user services and kernel services are kept in a separate address space.

★ 4. To design a Microkernel, more codes are required.

Question ID: 630680256358 Option 1 ID: 630680995359 Option 2 ID: 630680995362 Option 3 ID: 630680995361 Option 4 ID: 630680995360

Q.17 Which of the following process models are the oldest software engineering paradigms and suggest a linear process flow that is often inconsistent with modern realities?

Ans

X 1. Incremental Process Models

✓ 2. Sequential Process Models

X 3. Evolutionary Process Models

X 4. Concurrent Process Models

Question ID: 630680256352 Option 1 ID: 630680995336 Option 2 ID: 630680995335 Option 3 ID: 630680995338 Option 4 ID: 630680995337



✓ 4. perfectly elastic



```
What is the output of the following java program?
     public class Solution {
          public static void main(String[] args){
                int[] p = \{121, 201, 017\};
                for(int j = 0; j < p.length; j++){
                       System.out.print(p[j] + " ");
               }
Ans
     X 1. 121 201 17

√ 2. 121 201 15

★ 3. Compilation error

      X 4. Runtime error
                                                                               Question ID: 630680256390
                                                                               Option 1 ID: 630680995488
                                                                               Option 2 ID: 630680995487
                                                                               Option 3 ID: 630680995489
                                                                                Option 4 ID: 630680995490
Q.19 The demand is said to be _____ when a very insignificant change in price leads to an infinite change in
     quantity demanded.
Ans

★ 1. perfectly inelastic

      X 2. relatively elastic
      X 3. relatively inelastic
```

Question ID: 630680256400 Option 1 ID: 630680995527 Option 2 ID: 630680995529 Option 3 ID: 630680995530 Option 4 ID: 630680995528





Q.20 Which of the following displays uses an electron beam that operates like a pencil to create a line image on the

Ans

X 1. Rotate Scan

X 2. Roster Scan

✓ 3. Random Scan

X 4. Raster Scan

Question ID: 630680256366 Option 1 ID: 630680995394 Option 2 ID: 630680995391 Option 3 ID: 630680995393 Option 4 ID: 630680995392

Section: Discipline2

Q.1 Consider the following data set: 6, 20, 25, 63, 92, 101. What is the range of the data set?

Ans

X 1. 63

X 2. 6

3. 95

X 4. 101

Question ID: 630680256378 Option 1 ID: 630680995439 Option 2 ID: 630680995441 Option 3 ID: 630680995442 Option 4 ID: 630680995440

Q.2 Which of the following is a graphical representation of an algorithm?

Ans

√ 1. Flowchart

X 2. Source code

X 3. Program

X 4. Pseudo code

Question ID: 630680256372 Option 1 ID: 630680995415 Option 2 ID: 630680995418 Option 3 ID: 630680995417 Option 4 ID: 630680995416





Q.3 In connectionless services offered by the network layer, packets are injected into the network individually and routed independently of each other. In this context, the packets are frequently called ______, and the network is called a network.

network.

Ans

★ 1. datagrams; virtual-circuit

2. datagrams; datagram

X 3. virtual circuits; datagram

× 4 virtual circuits; virtual-circuit

Question ID: 630680256331 Option 1 ID: 630680995253 Option 2 ID: 630680995251 Option 3 ID: 630680995254 Option 4 ID: 630680995252

Q.4 Which of the following can be used for the frontend or user interface while developing a web application?

Ans

√ 1. JavaScript

× 2. PHP

X 3. Django

X 4. SQL

Question ID: 630680256392 Option 1 ID: 630680995497 Option 2 ID: 630680995498 Option 3 ID: 630680995495 Option 4 ID: 630680995496

Q.5 Any process in the transport layer wishing to remotely retrieve mail from a host can connect to the destination host's port ______ to contact its IMAP daemon.

Ans

X 1. 443

× 2. 80

√ 3. 143

X 4. 20

Question ID: 630680256336 Option 1 ID: 630680995274 Option 2 ID: 630680995272 Option 3 ID: 630680995271 Option 4 ID: 630680995273





Q.6 Which of the following refers to expertise and skills acquired by a person through experience or education, the theoretical or practical understanding of a subject?

Ans

X 1. Synthesis

X 2. Reference

X 4. Problem solving

Question ID: 630680256414 Option 1 ID: 630680995586 Option 2 ID: 630680995584 Option 3 ID: 630680995585 Option 4 ID: 630680995583

Q.7 Which of the following software quality factors refers to the degree to which the software makes optimal use of system resources as indicated by the sub-attributes time behaviour and resource behaviour?

Ans

X 1. Maintainability

X 2. Usability

X 3. Portability

4. Efficiency

Question ID: 630680256354 Option 1 ID: 630680995345 Option 2 ID: 630680995343 Option 3 ID: 630680995346 Option 4 ID: 630680995344

Q.8 Which of the following is a type of Discrete Probability Distribution?

Ans

★ 1. Log-Normal Distribution

× 2. Exponential Distribution

X 3. Normal Distribution

4. Poisson Distribution

Question ID: 630680256377 Option 1 ID: 630680995438 Option 2 ID: 630680995437 Option 3 ID: 630680995436 Option 4 ID: 630680995435





Q.9	Which of the following is a router in a foreign network to which the mobile node is currently connected with reference
	to mobile communication?

Ans

✓ 1. Foreign agent

X 2. Home agent

X 3. Foreign agent COA

X 4. Co-located COA

Question ID: 630680256407 Option 1 ID: 630680995558 Option 2 ID: 630680995557 Option 3 ID: 630680995556 Option 4 ID: 630680995555

Q.10 Which of the following are two arguments that 'chmod' takes to change different permission configurations of files in KDE Linux shell?

Ans

★ 1. Permission changes and network names

× 2. Permission changes and user names

X 3. Permission changes and system names

4. Permission changes and file names

Question ID: 630680256403 Option 1 ID: 630680995542 Option 2 ID: 630680995539 Option 3 ID: 630680995541 Option 4 ID: 630680995540

Q.11 Which of the following symbols of a flow chart represents the processing phase?

Ans









Question ID: 630680256412 Option 1 ID: 630680995578 Option 2 ID: 630680995576 Option 3 ID: 630680995575 Option 4 ID: 630680995577





Q.12 Which of the following curves is particularly a kind of spline generated from a set of control points by forming a set of polynomial functions with reference to computer graphics?

Ans

★ 1 Explicit

X 2. Parametric

X 3. Implicit

✓ 4. Bezier

Question ID: 630680256365 Option 1 ID: 630680995388 Option 2 ID: 630680995389 Option 3 ID: 630680995387

Option 4 ID: 630680995390

Q.13 Which of the following refers to messages sent from transport entity to transport entity in the transport layer of the ISO/OSI network model?

Ans

X 1. Packet

× 2. Block

X 3. Frame

4. Segment

Question ID: 630680256334 Option 1 ID: 630680995266 Option 2 ID: 630680995263 Option 3 ID: 630680995265 Option 4 ID: 630680995264

Q.14 Which of the following is defined as that branch of economic analysis that studies the economic behaviour of the individual unit and may be a person, a particular household or a particular firm?

Ans

★ 1. International Economics

× 2. Macro Economics

X 3. Environmental Economics

Question ID: 630680256397 Option 1 ID: 630680995517 Option 2 ID: 630680995516 Option 3 ID: 630680995518 Option 4 ID: 630680995515





Q.15 In Cohen Sutherland Line clipping algorithm, if a line _____ the clipping window, then the line is required to clip as it is considered partially visible.

Ans

X 1. falls inside

X 2. falls outside

✓ 3. intersects

× 4. falls on

Question ID: 630680256364 Option 1 ID: 630680995383 Option 2 ID: 630680995385 Option 3 ID: 630680995384 Option 4 ID: 630680995386

Q.16 What is the output of following C program?

```
#include<stdio.h>
int main()
{
    int x = 8, *y, z;
    y = &x;
    printf("%d\n", x * *y * x + *y);
    return 0;
}
```

Ans

X 1. 8

X 2. Runtime error

√ 3. 520

★ 4. Compilation error

Question ID: 630680256330 Option 1 ID: 630680995250 Option 2 ID: 630680995249 Option 3 ID: 630680995247 Option 4 ID: 630680995248

Q.17 Which of the following options describes the desirable property of a good operating system?

Ans

X 1. Low throughput and low turnaround time

× 2. High throughput and high turnaround time

X 3. Low throughput and high turnaround time

4. High throughput and low turnaround time

Question ID: 630680256359 Option 1 ID: 630680995365 Option 2 ID: 630680995366 Option 3 ID: 630680995363 Option 4 ID: 630680995364





Q.18 Which step of the knowledge management process involves adding value by discovering relationships, abstracting and sharing?

Ans

- ✓ 1. Knowledge refining
- X 2. Knowledge gathering or acquisition
- X 3. Knowledge organisation
- X 4. Knowledge sharing

Question ID: 630680256416 Option 1 ID: 630680995593 Option 2 ID: 630680995591 Option 3 ID: 630680995592 Option 4 ID: 630680995594

Q.19 Which of the following ciphers reorders the letters but does NOT disguise them?

Ans

- X 1. Quantum
- X 2. One time pad
- 3. Transposition
- X 4. Substitution

Question ID: 630680256337 Option 1 ID: 630680995278 Option 2 ID: 630680995276 Option 3 ID: 630680995277 Option 4 ID: 630680995275

Q.20 Which of the following is an action or occurrence such as a mouse click, a key press, mouse movements or any system-generated notification in ASP.NET?

Ans

- X 1 Directive
- × 2. Validator
- X 3. Control
- ✓ 4. Event

Question ID: 630680256396 Option 1 ID: 630680995512 Option 2 ID: 630680995514 Option 3 ID: 630680995511 Option 4 ID: 630680995513

Section : Discipline3





Q.1 Which characteristic of business refers to 'various components of a business system are highly interacting and interdependent'?

Ans

✓ 1. Interdependence

X 2. Complexity

X 3. Creativity

X 4. Goal-orientation

Question ID: 630680256375 Option 1 ID: 630680995430 Option 2 ID: 630680995429 Option 3 ID: 630680995428 Option 4 ID: 630680995427

Q.2 Suppose we are given values of y = f(x) for a set of values of x, the process of finding the value of y corresponding to any value of $x = x_i$ between x_0 and x_n is called _____.

Ans

X 1. bias

X 2. variance

X 3. hypothesis

✓ 4. interpolation

Question ID: 630680256409 Option 1 ID: 630680995564 Option 2 ID: 630680995566 Option 3 ID: 630680995565 Option 4 ID: 630680995563

Q.3 Which of the following is NOT a front-end design tool?

Ans

★ 1. Angular JS

✓ 2. PHP

X 3. Chrome Dev Tools

★ 4. jQuery

Question ID: 630680256342 Option 1 ID: 630680995295 Option 2 ID: 630680995298 Option 3 ID: 630680995297 Option 4 ID: 630680995296





Q.4 Which of the following is the proper sequence of the accounting cycle?

Ans



Recording of Transaction \Rightarrow Journal \Rightarrow Ledger \Rightarrow Trial Balance \Rightarrow Adjusted Trial Balance \Rightarrow Adjustment Entries \Rightarrow Closing Entries \Rightarrow Financial Statement

1 2

Recording of Transaction \rightarrow Journal \rightarrow Ledger \rightarrow Trial Balance \rightarrow Adjustment Entries \rightarrow Adjusted Trial Balance \rightarrow Closing Entries \rightarrow Financial Statement

X 3

Recording of Transaction → Journal → Ledger → Trial Balance → Adjustment Entries → Closing Entries → Adjusted Trial Balance → Financial Statement

X 4

Recording of Transaction \rightarrow Journal \rightarrow Ledger \rightarrow Trial Balance \rightarrow Adjustment Entries \rightarrow Adjusted Trial Balance \rightarrow Financial Statement \rightarrow Closing Entries

Question ID: 630680256388 Option 1 ID: 630680995479 Option 2 ID: 630680995482 Option 3 ID: 630680995481 Option 4 ID: 630680995480

Q.5 Which of the following operators has the highest precedence in the C programming language?

Ans

X 1. A

X 2. !=

X 3. *

√ 4. ()

Question ID: 630680256413 Option 1 ID: 630680995582 Option 2 ID: 630680995581 Option 3 ID: 630680995580 Option 4 ID: 630680995579

Q.6 Interpretability, Format, Coherence and Compatibility refer to which quality of information with reference to Management Information System?

Ans

X 1. Contextual

✓ 2. Representational

X 3. Intrinsic

X 4. Accessibility

Question ID: 630680256363
Option 1 ID: 630680995380
Option 2 ID: 630680995381
Option 3 ID: 630680995379
Option 4 ID: 630680995382





Q.7 The 'DEFAULT constraint' of SQL will _____.

Ans

★ 1. ensure that a column cannot have a NULL value

X 2

ensure that all the values in a column satisfy certain conditions

× 3. ensure that all values in a column are different

4.

provide a default value for a column when none is specified

Question ID: 630680256351 Option 1 ID: 630680995331 Option 2 ID: 630680995334 Option 3 ID: 630680995332 Option 4 ID: 630680995333

Q.8 Which of the following refers to the art of recoding, classifying and summarising in a significant manner, and in terms of money, transactions and events that are in part at least of a financial character, and interpreting the results thereof?

Ans

- ✓ 1. Financial Accounting
- X 2. Cost Accounting
- X 3. Management Accounting

X 4. Book Keeping

Question ID: 630680256387 Option 1 ID: 630680995476 Option 2 ID: 630680995477 Option 3 ID: 630680995478 Option 4 ID: 630680995475

Q.9 Which of the following types of XML parsers is an object that contains all the information of an XML document and is composed like a tree structure?

Ans

- X 1. DOS
- X 2. SAX

X 4. SAY

Question ID: 630680256368 Option 1 ID: 630680995399 Option 2 ID: 630680995401 Option 3 ID: 630680995400 Option 4 ID: 630680995402





Activities like packing goods, loading goods and shipping goods belong to which step of the e-commerce primary process?

Ans ★ 1. Contract conclusion

✓ 2. Delivery/fulfilment

★ 3. Billing/invoice

X 4. Service/support

Question ID: 630680256405 Option 1 ID: 630680995549 Option 2 ID: 630680995547 Option 3 ID: 630680995550 Option 4 ID: 630680995548

Q.11 Which of the following algebraic functions represents NAND gate?

Ans

√ 1. (xy)
¹

× 2. (x+y)

X 3. x+y

X 4. x*y

Question ID: 630680256381 Option 1 ID : **630680995453** Option 2 ID: 630680995454 Option 3 ID: 630680995452 Option 4 ID: 630680995451

Q.12 Which of the following front-end tools is one of the most widely used CSS extension languages across the world?

Ans

X 1. Visual Studio Code

X 2. Git

X 3. TypeScript

4. Sass

Question ID: 630680256343 Option 1 ID: 630680995300 Option 2 ID: 630680995301 Option 3 ID: 630680995302 Option 4 ID: 630680995299





2, 3, ..., n where x_i 's are NOT equispaced?

Ans

- X 1. Newton's backward interpolation formula
- ✓ 2. Newton's divided difference formula
- X 3. Newton's forward interpolation formula
- X 4. Gauss's forward difference formula

Ouestion ID: 630680256410 Option 1 ID: 630680995568 Option 2 ID: 630680995569 Option 3 ID: 630680995567 Option 4 ID: 630680995570

Q.14 In which of the following radio channel sharing methods several users share the same frequency channel of higher bandwidth by dividing it into different time slots?

Ans

- ✓ 1. Time Division Multiple Access
- X 2. Network Division Multiple Access
- X 3. Frequency Division Multiple Access
- X 4. Packet Division Multiple Access

Question ID: 630680256408 Option 1 ID: 630680995560 Option 2 ID: 630680995562 Option 3 ID: 630680995559 Option 4 ID: 630680995561

Q.15 Which of the following with reference to digital electronics is a device that stores (and sometimes displays) the number of times a particular event or process has occurred, often in relationship to a clock signal?

Ans

- X 1. Latch
- × 2. Flip-Flop
- √ 3. Counter
- X 4. Register

Ouestion ID: 630680256379 Option 1 ID: 630680995444 Option 2 ID: 630680995445 Option 3 ID: 630680995443 Option 4 ID: 630680995446





Q.16 The operations of a _____ require that the first element that is inserted is the first one to be removed?

Ans

X 1. union

× 2. graph

X 3. stack

🗸 4. queue

Question ID: 630680256347 Option 1 ID: 630680995315 Option 2 ID: 630680995316 Option 3 ID: 630680995317 Option 4 ID: 630680995318

Q.17 Which of the following belongs to the fixed and wireless configuration category of mobile devices?

Ans

✓ 1. Wi-Fi router

× 2. Desktop computer

X 3. Wi-Fi Dongle

X 4. Laptop

Question ID: 630680256406 Option 1 ID: 630680995553 Option 2 ID: 630680995551 Option 3 ID: 630680995554 Option 4 ID: 630680995552

Q.18 The _____ economic system is characterised by free markets and the absence of government intervention in the economy.

Ans

X 1. private

2. capitalist

X 3. public

X 4. socialist

Question ID: 630680256398 Option 1 ID: 630680995519 Option 2 ID: 630680995521 Option 3 ID: 630680995522 Option 4 ID: 630680995520





Q.19 Which of the following is designed in such a way that all the stations are connected through a single cable known as a backbone cable in the computer network?

Ans

✓ 1. Bus topology

X 2. Mesh topology

X 3. Star topology

X 4. Ring topology

Question ID: 630680256341 Option 1 ID: 630680995292 Option 2 ID: 630680995293 Option 3 ID: 630680995291 Option 4 ID: 630680995294

Q.20 The algorithm that manages routing tables and makes routing decisions in the network layer of the ISO/OSI model is called ______.

Ans

X 1. network algorithm

✓ 2. routing algorithm

X 3. table algorithm

× 4. IP algorithm

Question ID: 630680256332 Option 1 ID: 630680995256 Option 2 ID: 630680995257 Option 3 ID: 630680995255 Option 4 ID: 630680995258

Section : Discipline4

Q.1 With reference to Management Information System, which of the following categories refers to information that is concerned with long-term policy decisions that define the objectives of a business and check how well these objectives are met?

Ans

★ 1. Tactical information

✓ 2. Strategic information

X 3. Operational information

★ 4. Planning information

Question ID: 630680256361 Option 1 ID: 630680995373 Option 2 ID: 630680995374 Option 3 ID: 630680995372 Option 4 ID: 630680995371





Q.2 The semiconductor memory Dynamic RAM (DRAM) stores each bit of information in a/an	Q.2	The semiconductor memory Dynamic RAM (DRAM) stores each bit of information in a/an	
--	-----	--	--

Ans

X 1 diode

✓ 2. electrical capacitor

X 3. flip-flop

× 4. resistor

Question ID: 630680256371 Option 1 ID: 630680995413 Option 2 ID: 630680995412 Option 3 ID: 630680995411 Option 4 ID: 630680995414

Q.3 C++ provides inline functions to facilitate a reduced function call overhead mainly for ____

Ans

× 1 non-member functions

X 2. library functions

X 4. large functions

Question ID : **630680256356** Option 1 ID: 630680995354 Option 2 ID: **630680995353** Option 3 ID: 630680995351 Option 4 ID: 630680995352

AB is a tangent to a circle at B. O is the centre of the circle. If the circle radius is 40 mm and AB = 150 mm, calculate the length of AO. Q.4

Ans X 1. 57.30 mm

× 2. 962 mm

√ 3. 155.2 mm

X 4. 235.6 mm

Question ID: 630680256384 Option 1 ID: 630680995465 Option 2 ID: 630680995466 Option 3 ID: 630680995464 Option 4 ID: 630680995463





Q.5 Which of the following effects is the phenomenon of emission of electrons from the surfaces of certain substances, mainly metals, when light of a shorter wavelength is incident upon them?

Ans

X 1 Photo-light

X 2. Photo-mechanic

✓ 3. Photo-electric

X 4. Photo-magnetic

Question ID: 630680256386 Option 1 ID: 630680995474 Option 2 ID: 630680995472 Option 3 ID: 630680995471 Option 4 ID: 630680995473

Q.6 Which characteristic of an algorithm refers to 'each instruction is clear and unambiguous'?

Ans

✓ 1. Definiteness

× 2. Finiteness

X 3. Effectiveness

X 4. Indefiniteness

Question ID: 630680256345 Option 1 ID: 630680995309 Option 2 ID: 630680995307 Option 3 ID: 630680995308 Option 4 ID: 630680995310

Q.7 Which of the following is a java primitive data type?

Ans

X 1. Array

× 2. String

X 3. Classes

4. Byte

Question ID: 630680256389 Option 1 ID: 630680995485 Option 2 ID: 630680995483 Option 3 ID: 630680995486 Option 4 ID: 630680995484





Q.8 What will be the output of the Linux shell command 'rm doc*'?

Ans

- ✓ 1. Erase all files beginning with the pattern 'doc'
- X 2. Erase all files ending with the pattern 'doc'
- X 3. List filenames ending with the pattern 'doc'
- ★ 4. List filenames beginning with the pattern 'doc'

Question ID: 630680256402 Option 1 ID: 630680995535 Option 2 ID: 630680995538 Option 3 ID: 630680995537 Option 4 ID: 630680995536

Q.9 Which of the following is a Microsoft ActiveX control that will sort through a data file, extrapolate the necessary information and produce that information in specified areas on the web page?

Ans

- X 1. Dialog Bars
- ✓ 2. Tabular Data Control
- X 3. Control Bars
- X 4. Dialog Boxes

Question ID: 630680256370 Option 1 ID: 630680995409 Option 2 ID: 630680995408 Option 3 ID: 630680995410 Option 4 ID: 630680995407

Q.10 Which of the following is known as an association among several entities?

Ans

- X 1 Instance
- × 2. Key
- ✓ 3. Relationship
- X 4. Participation

Question ID: 630680256350 Option 1 ID: 630680995329 Option 2 ID: 630680995330 Option 3 ID: 630680995328 Option 4 ID: 630680995327





Q.11 Which of the following controls in VB.NET is used to select one option from a number of choices?

Ans

- X 1 Label
- X 2. Button
- X 3. ListBox
- 4. RadioButton

Question ID: 630680256393 Option 1 ID: 630680995499 Option 2 ID: 630680995501 Option 3 ID: 630680995502 Option 4 ID: 630680995500

Q.12 The Insert key in a keyboard of a computer system is used to toggle between _____ and ____ modes during

Ans

- X 1. backspace; overwrite
- X 2. delete; overwrite
- 3. insert; overwrite
- X 4. delete; replace

Question ID: 630680256349 Option 1 ID: 630680995324 Option 2 ID: 630680995323 Option 3 ID: 630680995326 Option 4 ID: 630680995325

Q.13 Which of the following is NOT a component of Management Information System?

Ans

- × 1. People
- X 2. Software
- X 4. Data

Question ID: 630680256362 Option 1 ID: 630680995375 Option 2 ID: 630680995378 Option 3 ID: 630680995377 Option 4 ID: 630680995376





Q.14 Which of the following is a symbolic name given to a memory location in any programming language?

Ans

- √ ¹. Variable
- X 2. Constant
- X 3. Literal
- X 4. Attribute

Question ID: 630680256373
Option 1 ID: 630680995420
Option 2 ID: 630680995419
Option 3 ID: 630680995421
Option 4 ID: 630680995422

Q.15 Which of the following helps to make predictions from data?

Ans

- X 1. Prescriptive statistics
- ✓ 2. Inferential statistics
- × 3. Sample statistics
- ★ 4. Descriptive statistics

Question ID: 630680256376 Option 1 ID: 630680995434 Option 2 ID: 630680995432 Option 3 ID: 630680995433 Option 4 ID: 630680995431

Q.16 What is the amount of rotation between two straight lines?

Ans

- X 1. Revolution
- X 2. Degree
- X 3. Transversal
- ✓ 4. Angle

Question ID: 630680256383 Option 1 ID: 630680995461 Option 2 ID: 630680995460 Option 3 ID: 630680995462 Option 4 ID: 630680995459





Q.17 Which of the following is FALSE with reference to constructor in C#.NET?

Ans

- ✓ 1. It can have a return type.
- X 2. All classes have constructors by default.
- X 3. Constructor name must match the class name.
- × 4. The constructor is called when the object is created.

Question ID: 630680256394 Option 1 ID: 630680995504 Option 2 ID: 630680995505 Option 3 ID: 630680995503 Option 4 ID: 630680995506

Q.18 Which of the following is NOT a storage class in the C programming language?

Ans

- X 1. Register
- × 2. Extern
- X 3. Auto
- ✓ 4. Intern

Question ID: 630680256328 Option 1 ID: 630680995242 Option 2 ID: 630680995239 Option 3 ID: 630680995240 Option 4 ID: 630680995241

Q.19 Which of the following is FALSE with reference to peer-to-peer network?

Ans

- √ 1. This network has a dedicated server.
- **X** 2

It is useful for small environments, usually up to 10 computers.

X 3.

Special permissions are assigned to each computer for sharing the resources.

X 4

All the computers are linked together with equal privilege and responsibilities for processing data.

Question ID: 630680256339 Option 1 ID: 630680995286 Option 2 ID: 630680995284 Option 3 ID: 630680995285 Option 4 ID: 630680995283





Q.20 Which of the following is true with reference to Queue Data Structure in the C programming language?

(i) Insertion can take place from the front end.

(ii) Deletion can take place from the rear end.

Ans

√ 1. Neither (i) nor (ii)

X 2. Both (i) and (ii)

X 3. Only (i)

X 4. Only (ii)

Question ID: 630680256329 Option 1 ID: 630680995246 Option 2 ID: 630680995245 Option 3 ID: 630680995243 Option 4 ID: 630680995244

Section: Discipline5

Q.1 What is the binary equivalent of the decimal number 10.25?

Ans ,

√ 1. 1010.01

× 2. 1011.01

X 3. 1101.01

X 4. 1111.01

Question ID: 630680256380 Option 1 ID: 630680995448 Option 2 ID: 630680995450 Option 3 ID: 630680995449 Option 4 ID: 630680995447

Q.2 Match the system with the respective unit to represent heat.

System	Unit	0
(a) CGS	(i) BTU	
(b)FPS	(ii) Joule	
(c) SI	(iii) Calorie	

Ans

√ 1. (a)-(iii), (b)-(i), (c)-(ii)

× 2. (a)-(ii), (b)-(i), (c)-(iii)

X 3. (a)-(i), (b)-(ii), (c)-(iii)

X 4. (a)-(ii), (b)-(iii), (c)-(i)

Question ID: 630680256346 Option 1 ID: 630680995312 Option 2 ID: 630680995313 Option 3 ID: 630680995311 Option 4 ID: 630680995314





Q.3 What is the key length for the Triple DES cryptography algorithm?

Ans

X 1. 46 bits

X 2. 32 bits

X 4. 56 bits

Question ID: 630680256338 Option 1 ID: 630680995280 Option 2 ID: 630680995279 Option 3 ID: 630680995282 Option 4 ID: 630680995281

Q.4 Which of the following refers to the kind of problems that require the identification of the best solution to a search problem from a given set of solutions?

Ans

X 1. Training

2. Optimisation

X 3. Counting

X 4. Decision

Question ID: 630680256411 Option 1 ID: 630680995574 Option 2 ID: 630680995571 Option 3 ID: 630680995573 Option 4 ID: 630680995572

Q.5 Which of the following internet protocols provides a way for applications to send encapsulated IP datagrams without having to establish a connection?

Ans

X 1. Telnet

✓ 2. Unit Datagram Protocol

X 3. Transmission Control Protocol

× 4. rlogin

Question ID: 630680256335 Option 1 ID: 630680995269 Option 2 ID: 630680995267 Option 3 ID: 630680995268 Option 4 ID: 630680995270





Q.6 With reference to stakeholders of e-commerce, business organisations abbreviated by 'B' may include _____.

Ans

- X 1. government
- × 2. consumers
- X 3. customers
- 4. producers

Question ID: 630680256404 Option 1 ID: 630680995546 Option 2 ID: 630680995543 Option 3 ID: 630680995544 Option 4 ID: 630680995545

Q.7 Which of the following is the fundamental state of business activity and involves the sale and purchase of goods

Ans

- X 1. Enterprise
- √ 2. Trade
- X 3. Supply
- × 4. Industry

Question ID: 630680256374 Option 1 ID: 630680995424 Option 2 ID: 630680995425 Option 3 ID: 630680995426 Option 4 ID: 630680995423

Q.8 Which of the following refers to a planned system of collecting, storing and disseminating data in the form of information needed to carry out the functions of management?

Ans

- ★ 1. Computer Networks
- × 2. Software Engineering
- 3. Management Information System
- X 4. Database Management System

Question ID: 630680256360 Option 1 ID: 630680995370 Option 2 ID: 630680995369 Option 3 ID: 630680995367 Option 4 ID: 630680995368





Q.9 'As the stock of a commodity increases with the consumer, its marginal utility to the consumer decreases'. To which of the following laws does the given statement refer to?

Ans

1 Law of Diminishing Marginal Utility

X 2. Law of Supply

X 3. Law of Elasticity

X 4. Law of Demand

Question ID: 630680256399 Option 1 ID: 630680995525 Option 2 ID: 630680995524 Option 3 ID: 630680995526 Option 4 ID: 630680995523

Q.10 In a Client/Server network, the central controller is known as a _____, while all other computers in the network are called _____.

Ans

× 1. peer; servers

× 2. client; servers

X 4. server; peers

Question ID: 630680256340 Option 1 ID: 630680995289 Option 2 ID: 630680995288 Option 3 ID: 630680995287 Option 4 ID: 630680995290

Section: Teaching Methodology

Q.1 Considering the benefits to children with disability, which of the following provisions of Sarva Shiksha Abhiyan is correct?

I. Stipend for girls with disabilities

II. Braille textbooks

Ans

X 1. Only II

X 2. Only I

X 3. Neither I nor II

4. Both I and II

Question ID: 630680256420 Option 1 ID: 630680995608 Option 2 ID: 630680995607 Option 3 ID: 630680995610 Option 4 ID: 630680995609





Q.2 Reinforcement strengthens the occurrence of the emitted behaviour in the students. Which of the following is the correct example of positive reinforcement?

Ans

- 1. Teacher assigning high grades.
- 2. Teacher finding loopholes in work.
- X 3. Teacher detaining the student after class hours.
- 4. Teacher giving threat of failure.

Question ID: 630680256422 Option 1 ID: 630680995615 Option 2 ID: 630680995616 Option 3 ID: 630680995618 Option 4 ID: 630680995617

Q.3 Which of the following does not come under lower form of writing?

Ans

- X 1. Dictation
- X 2. Picture composition
- 3. Paragraph writing
- X 4. Independent writing

Question ID: 630680256423 Option 1 ID: 630680995621 Option 2 ID: 630680995619 Option 3 ID: 630680995622 Option 4 ID: 630680995620

Q.4 Which of the following is NOT correct in regard of Piagetian perspective of play?

Ans

- 1. Play is not possible for child without toys
- 🗶 2. The play is something which transcends both culture and time
- X 3. Play have biological foundation
- X 4. The play is something related to nature

Question ID: 630680256417 Option 1 ID: 630680995598 Option 2 ID: 630680995597 Option 3 ID: 630680995595 Option 4 ID: 630680995596

- Q.5 Which activity children's do to expand their vocabulary?
 - I. Fast mapping
 - II. Sorting

Ans

1. Only I

X 2. Only II

X 3. Both I and II

X 4. Neither I nor II

Question ID: 630680256418 Option 1 ID: 630680995599 Option 2 ID: 630680995600 Option 3 ID: 630680995601 Option 4 ID: 630680995602





	In which method of learning by work, student thems for an activity?	selves decide objective and prepare plan
Ans	✓ 1. Project method	
	X 2. Excursion method	
	★ 3. Observation method	
	X 4. Demonstration method	
		Question ID : 630680256425
		Option 1 ID : 630680995629
		Option 2 ID : 630680995630 Option 3 ID : 630680995627
		Option 4 ID : 630680995628
Q.7		guage?
۱ns	✓ 1. Marathi	
	🔀 2. Odiya	
	X 3. Bengali	
	🔀 4. Hindi	
		Question ID : 630680256419
		Option 1 ID : 630680995605 Option 2 ID : 630680995606
		Option 3 ID : 630680995604
		Option 4 ID : 630680995603
	According to the Indian Penal Code on offense is n	at municipals for a skild balance of
٥.٧	According to the Indian Penal Code, an offence is no age.	ot pullishable for a child below of
Ans	🗙 1. 10 years	
	🗙 2. 5 years	
	✓ 3. 7 years	
	🔀 4. 12 years	
		Question ID : 630680256424
		Option 1 ID : 630680995626
		Option 2 ID : 630680995625
		Option 2 ID : 630680995625 Option 3 ID : 630680995624
		Option 2 ID : 630680995625
Q.9	Parent and family involvement decreases student's I. Achievement II. Success	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623
	I. Achievement II. Success	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623
	I. Achievement II. Success 1. Only I	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623
Q.9	I. Achievement II. Success 1. Only I 2. Both I and II	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623
	I. Achievement II. Success 1. Only I 2. Both I and II 3. Neither I nor II	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623
	I. Achievement II. Success 1. Only I 2. Both I and II	Option 2 ID : 630680995625 Option 3 ID : 630680995624 Option 4 ID : 630680995623

Option 1 ID: 630680256426 Option 1 ID: 630680995631 Option 2 ID: 630680995633 Option 3 ID: 630680995634 Option 4 ID: 630680995632





Q.10 Read the following characteristics of one of the piaget's stages of cognitive development given as A, B and C. Select the correct stage from the options. A. Complete generality of thought.

B. Development of strong idealism.

C. Propositional thinking.

X 1. Concrete operations stage Ans

X 2. Preoperational stage

3. Formal operations stage

X 4. Sensorimotor

Question ID: 630680256421 Option 1 ID: 630680995614 Option 2 ID : **630680995611** Option 3 ID: 630680995612 Option 4 ID: 630680995613