

# SSCCPOOct05,2023Shift1QuestionPaper

Roll Number	
Candidate Name	
VenueName	
Exam Date	05/10/2023
Exam Time	9:00AM-11:00AM
Subject	SICPO Paper I 2023

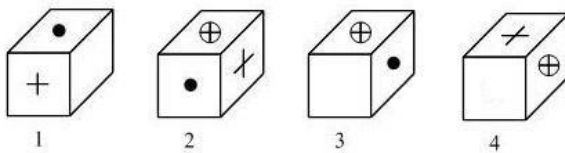
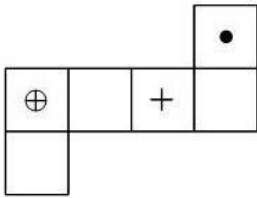
Section:GeneralIntelligenceandReasoning

Threeofthefollowingletter-clustersarelikeinsomemannerandoneisdifferent. Select the one that is different.

- Ans  1. LOKP  
 2. HMIL  
 3. KPLO  
 4. SXTW

QuestionID:264330180759  
Option1ID:264330709006  
Option2ID:264330709005  
Option3ID:264330709003  
Option4ID:264330709004  
Status:Answered  
ChosenOption: 1

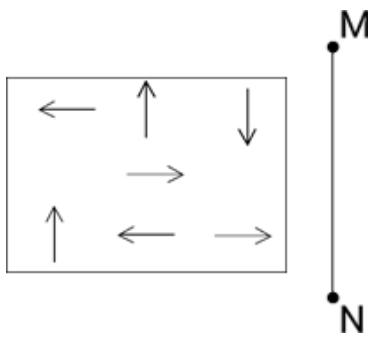
Q.2 If the given sheet is folded to form a cube, which of the given figures are possible?  
(The elements are shown to indicate the sides only.)



- Ans  1. Only2and3  
 2. Only2and4  
 3. Only1and3  
 4. Only1and4

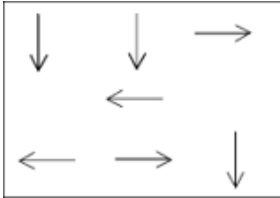
QuestionID:26433065677  
Option1ID:264330257271  
Option2ID:264330257269  
Option3ID:264330257270  
Option4ID:264330257268  
Status:Answered  
ChosenOption: 3

Q.3 Select the correct mirror image of the given figure, when the mirror is placed at line MN as shown.

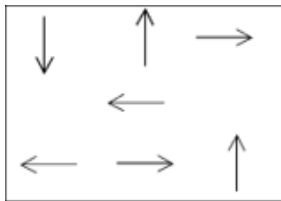


Ans

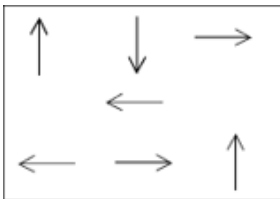
X1.



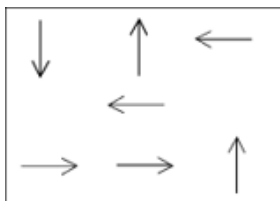
✓2.



X3.



X4.



QuestionID:264330170164

Option1ID:264330667334

Option2ID:264330667331

Option3ID:264330667332

Option4ID:264330667333

Status:Answered

ChosenOption: 2

Q.4 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '+', then what will be the value of the following equation?  
 $94C12B6A216D9=?$

Ans  1. 46

2. 52

3. 47

4. 68

QuestionID:264330129785

Option1ID:264330508372

Option2ID:264330508373

Option3ID:264330508374

Option4ID:264330508371

Status:Answered

ChosenOption: 1

Q.5 Which of the following numbers will replace the question mark (?) in the given series?

42, 53, 46, ?, 53, 66

Ans  1. 58

2. 51

3. 55

4. 48

QuestionID:26433091012

Option1ID:264330357458

Option2ID:264330357460

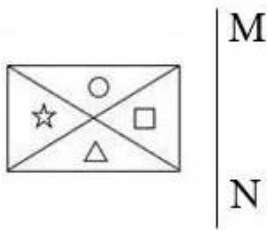
Option3ID:264330357459

Option4ID:264330357457

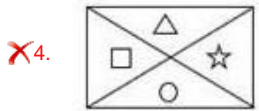
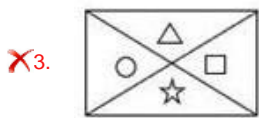
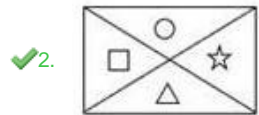
Status:NotAnswered

ChosenOption:--

Q.6 Select the correct mirror image of the given figure when the mirror is placed at line MN as shown.



Ans



QuestionID:26433056624

Option1ID:264330221483

Option2ID:264330221480

Option3ID:264330221482

Option4ID:264330221481

Status:Answered

ChosenOption: 2

Q.7 Six friends are sitting in a circle facing the centre. Sumit sits second to the right of Amit. Karan is an immediate neighbour of Param. Tony sits third to the right of Amit. Dharam is an immediate neighbour of Amit and Sumit. Karan sits second to the right of Sumit.

Who sits fourth to the right of Param?

Ans ✗ 1. Karan

✗ 2. Sumit

✗ 3. Dharam

✓ 4. Tony

QuestionID:264330145407

Option1ID:264330569885

Option2ID:264330569884

Option3ID:264330569886

Option4ID:264330569883

Status:Answered

ChosenOption: 4

Q.8 Select the option that is related to the fifth number in the same way as the first number is related to the second number and the third number is related to the fourth number.  $32 : 10 :: 24 : 12 :: 98 : ?$

- Ans
- 1. 25
  - 2. 24
  - 3. 43
  - 4. 34

QuestionID:26433079116  
Option1ID:264330310471  
Option2ID:264330310468  
Option3ID:264330310469  
Option4ID:264330310470  
Status:Not Answered  
ChosenOption:--

Q.9 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

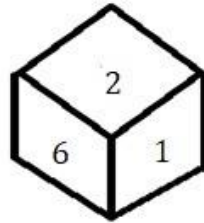
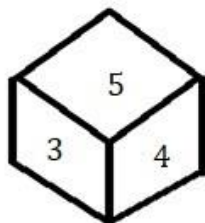
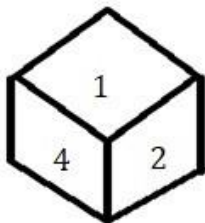
(NOTE : Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed)

(7,52),(9, 84)

- Ans
- 1. (13, 172)
  - 2. (11, 125)
  - 3. (14, 196)
  - 4. (8, 65)

QuestionID:264330145295  
Option1ID:264330569435  
Option2ID:264330569437  
Option3ID:264330569438  
Option4ID:264330569436  
Status:Answered  
ChosenOption: 1

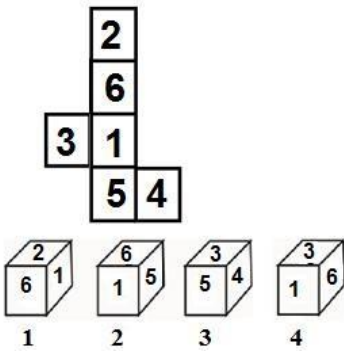
Q.10 Three different positions of the same dice are shown. Find the number on the face opposite the face showing '6'.



- Ans
- 1. 4
  - 2. 3
  - 3. 1
  - 4. 2

QuestionID:264330108969  
Option1ID:264330428156  
Option2ID:264330428155  
Option3ID:264330428153  
Option4ID:264330428154  
Status:Answered  
ChosenOption: 1

**Q.11** If the given sheet is folded to form a cube, which of the given figures is/are possible?  
 (The numbers are shown to indicate the sides only.)



- Ans**  1. Only 4  
 2. Only 3  
 3. Only 1 and 4  
 4. Only 2

QuestionID:26433065672  
 Option1ID:264330257251  
 Option2ID:264330257250  
 Option3ID:264330257248  
 Option4ID:264330257249  
 Status:Answered  
 ChosenOption: 1

**Q.12** In a certain code language, 'COLD' is coded as '6428' and 'TIDE' is coded as '9673'. What is the code for 'D' in the given code language?

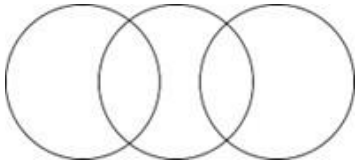
- Ans**  1. 2  
 2. 6  
 3. 3  
 4. 9

QuestionID:264330169654  
 Option1ID:264330665315  
 Option2ID:264330665317  
 Option3ID:264330665316  
 Option4ID:264330665318  
 Status:Answered  
 ChosenOption: 2

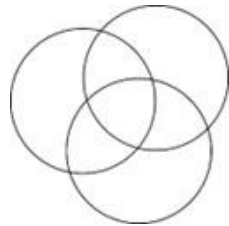
Q.13 Select the Venn diagram that best illustrates the relationship between the following classes.  
Europe, United Kingdom, London

Ans

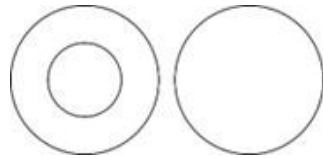
✗ 1.



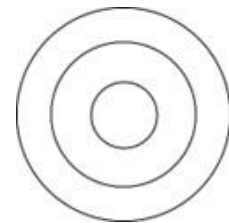
✗ 2.



✗ 3.



✓ 4.



QuestionID:264330132030

Option1ID:264330517216

Option2ID:264330517215

Option3ID:264330517218

Option4ID:264330517217

Status:Answered

ChosenOption: 4

Q.14 'Z @ A' means 'Z is the son of A'.  
'Z \* A' means 'Z is the brother of A'. 'Z  
x A' means 'Z is the father of A'. 'Z  
# A' means 'Z is the sister of A'.  
'Z \$ A' means 'Z is the daughter of A'. 'Z  
= A' means 'Z is the mother of A'.  
How is A related to Y in the following expression? A \*  
S = J @ M x Y

Ans

✗ 1. A is the father of Y.

✗ 2. A is the brother of Y.

✓ 3. A is the brother of Y's mother.

✗ 4. A is the cousin of Y.

QuestionID:26433057298

Option1ID:264330224179

Option2ID:264330224176

Option3ID:264330224177

Option4ID:264330224178

Status:Answered

ChosenOption: 3

Q.15 Which letter-cluster will replace the question mark (?) to complete the given series? ZFKQ, BCMN, ?, FWQH, HTSE

- Ans
- 1. DZPJ
  - 2. DBOM
  - 3. DAOL
  - 4. DZOK

QuestionID:26433076663

Option1ID:264330300719

Option2ID:264330300718

Option3ID:264330300717

Option4ID:264330300716

Status:Answered

ChosenOption: 4

Q.16 If '+' means '÷', '-' means '+', 'x' means '-' and '÷' means 'x', then what will come in place of (?) in the given equation?  
 $8 \div 5 - 5 \times 10 + 2 = ?$

- Ans
- 1. 40
  - 2. 30
  - 3. 35
  - 4. 45

QuestionID:26433091648

Option1ID:264330359958

Option2ID:264330359960

Option3ID:264330359957

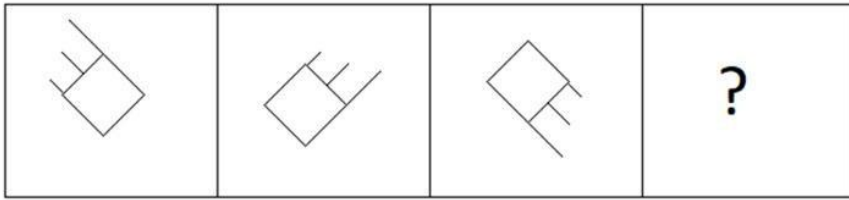
Option4ID:264330359959

Status:Answered

ChosenOption: 1

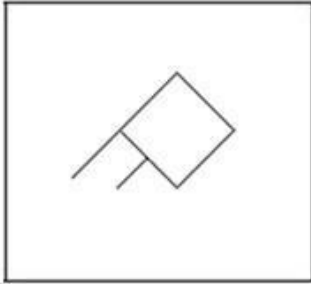


Q.17 Select the figure that will come next in the following figure series.

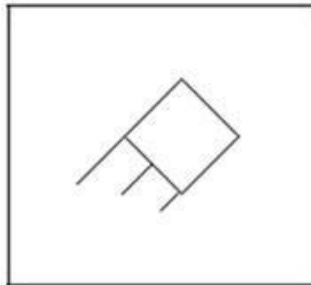


Ans

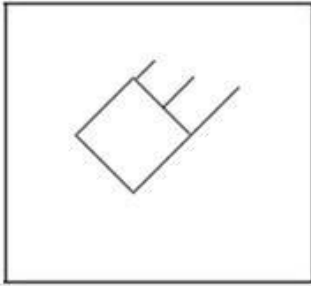
✗1.



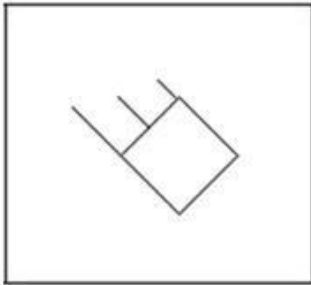
✓2.



✗3.



✗4.



QuestionID:26433087071

Option1ID:264330341927

Option2ID:264330341928

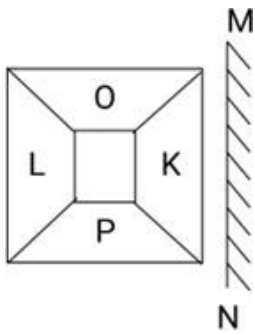
Option3ID:264330341926

Option4ID:264330341925

Status:Answered

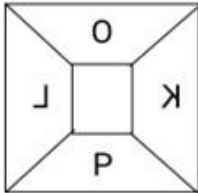
ChosenOption: 2

Q.18 Select the correct mirror image of the given pattern when the mirror is placed at 'MN' as shown below.

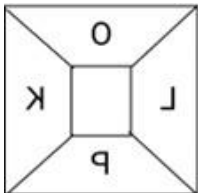


Ans

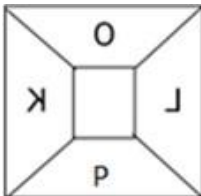
X1.



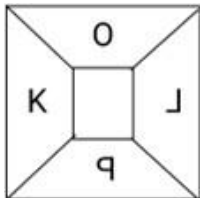
✓2.



X3.



X4.



QuestionID:264330134117

Option1ID:264330525492

Option2ID:264330525491

Option3ID:264330525493

Option4ID:264330525494

Status:Answered

ChosenOption: 2

Q.19 F is the brother of J. E is the sister of D. K is the sister of L. D is the son of L. J is the father of E. How is D related to F?

Ans X1. Sister's husband

✓2. Brother'sson

X3. Wife

X4. Brother'sdaughter

QuestionID:264330126019

Option1ID:264330493749

Option2ID:264330493751

Option3ID:264330493750

Option4ID:264330493748

Status:Answered

ChosenOption: 4

Q.20 In a certain code language, 'EDUCATION' is written as 'FCVBBSJNO' and 'MICROSOFT' is written as 'NHDQPRPEU'. How will 'SEMICIRCLE' be written in that language?

- Ans
- ✓ 1. TDNHDHSBMD
  - ✗ 2. TDNHHDSBFM
  - ✗ 3. TDHNDHSFBD
  - ✗ 4. TDNHHDSBFD

QuestionID:26433070268

Option1ID:264330275548

Option2ID:264330275551

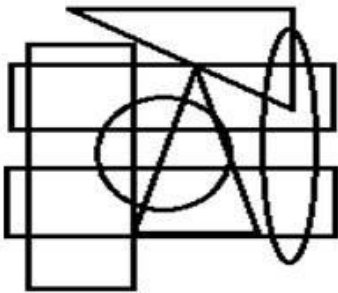
Option3ID:264330275550

Option4ID:264330275549

Status:Answered

ChosenOption: 1

Q.21 Select the option figure which is embedded in the given figure as its part (rotation is NOT allowed).



Ans

- ✓ 1.
- ✗ 2.
- ✗ 3.
- ✗ 4.

QuestionID:264330145464

Option1ID:264330570112

Option2ID:264330570111

Option3ID:264330570114

Option4ID:264330570113

Status:Answered

ChosenOption: 1

Q.22 Select the option that is related to the third word in the same way as the second word is related to the first word.  
(The words must be considered as meaningful words and must not be related to each other based on the number of letters/number of consonants/vowels in the word.) Pedal : Bicycle :: Oar : ?

- Ans  1. Car  
 2. Television  
 3. Canoe  
 4. Motorcycle

QuestionID:26433087294  
Option1ID:264330342813  
Option2ID:264330342816  
Option3ID:264330342814  
Option4ID:264330342815  
Status:Answered  
ChosenOption: 3

Q.23 P is to the north of Q. T is to the east of Q and S is to the east of P. S is to the north-east of T and south-west of R. What is the position of R with respect to Q? (All positions are arranged in GRID pattern)

- Ans  1. North-east  
 2. South-west  
 3. East  
 4. South

QuestionID:26433068362  
Option1ID:264330267962  
Option2ID:264330267963  
Option3ID:264330267961  
Option4ID:264330267960  
Status:Answered  
ChosenOption: 1

Q.24 Choose one of the following correct combinations of mathematical signs which can be filled to balance the following equation.

$$86 \bigcirc 42 \bigcirc 12 \bigcirc 3 \bigcirc 12 \bigcirc 3 \bigcirc 4$$

- Ans  1. +, ÷, ×, =, +  
 2. ÷, =, ×, +  
 3. +, ÷, ×, =, +  
 4. +, ×, =, ÷, +

QuestionID:264330129642  
Option1ID:264330507935  
Option2ID:264330507936  
Option3ID:264330507937  
Option4ID:264330507934  
Status:Answered  
ChosenOption: 2

Q.25 Six students are sitting around a circular table facing the centre. A is an immediate neighbour of both E and D. E sits third to the right of C. D sits third to the left of F. E is an immediate neighbour of F. B sits second to the left of E. Who is the immediate neighbour of both A and C?

- Ans  1. E  
 2. D  
 3. F  
 4. B

QuestionID:26433068168

Option1ID:264330267187

Option2ID:264330267184

Option3ID:264330267185

Option4ID:264330267186

Status:Answered

ChosenOption: 2

Q.26 If '+' means '-', '-' means '+', '÷' means 'x' and 'x' means '+', then what will come in place of the (?) in the following equation?  
 $15 \times 30 + 15 - 3 \div 2 = ?$

- Ans  1. 15  
 2. 30  
 3. 35  
 4. 40

QuestionID:264330114249

Option1ID:264330449081

Option2ID:264330449082

Option3ID:264330449083

Option4ID:264330449084

Status:Answered

ChosenOption: 3

Q.27 Which of the following terms will replace the question mark (?) in the given series? HKOE , KNOE , ? , QTOE , TWOE

- Ans  1. NQOE  
 2. QNOE  
 3. NQEO  
 4. NOQE

QuestionID:264330102492

Option1ID:264330402397

Option2ID:264330402398

Option3ID:264330402399

Option4ID:264330402400

Status:Answered

ChosenOption: 1

Q.28 उसिक्काचयनकीिजए, जोतीसरेशसेउसीकारसंबंधितहै, जिसकारदूसराशपहले शसेसंबंधितहै।(शो कोअथ'पूण'शो केममानाजानाचािहए, औरवहशमअरोंकी सं%ा/Dंजनो/ं4रोंकीसं%ाकेआधारपरएक-दूसरेसेसंबंधितनहींहोनाचािहए।)

इाकरना (Yearn):लालसा करना (Crave)::फ़्त(Haste):?

Ans  1.तरता (Alacrity)

2. तरसना(Hanker)

3. िवलंब(Delay)

4. िवाम(Leisure)

QuestionID:264330145399

Option1ID:264330569854

Option2ID:264330569851

Option3ID:264330569852

Option4ID:264330569853

Status:Answered

ChosenOption: 1

Q.29 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE : Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13-Operations on 13 such as adding /subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

(23, 6, 35)

(13, 5, 23)

Ans  1. (24, 5, 33)

2. (16, 4, 20)

3. (25, 8, 41)

4. (13, 7, 28)

QuestionID:26433057444

Option1ID:264330224762

Option2ID:264330224760

Option3ID:264330224763

Option4ID:264330224761

Status:Answered

ChosenOption: 3

Q.30 If '+' means '-', '-' means 'x', 'x' means '÷' and '÷' means '+', what will come in place of '?' in the following equation?

$42 \times 6 - 7 \div 13 + 28 = ?$

Ans  1. 43

2. 27

3. 34

4. 39

QuestionID:264330101146

Option1ID:264330397132

Option2ID:264330397129

Option3ID:264330397130

Option4ID:264330397131

Status:Answered

ChosenOption: 3

Q.31 In a certain code language, 'GRAPE' is coded as 21-54-3-48-15 and 'MELON' is coded as 39-15-36-45-42. How will 'PEACH' be coded in the same language?

- Ans
- 1. 48-15-3-8-27
  - 2. 48-15-3-9-24
  - 3. 49-15-3-9-27
  - 4. 45-16-3-9-24

QuestionID:264330132208  
Option1ID:264330517927  
Option2ID:264330517928  
Option3ID:264330517930  
Option4ID:264330517929  
Status:Answered  
ChosenOption: 2

Q.32 Which number will replace the question mark (?) in the following series? 6, 20, 42, ?, 110, 156

- Ans
- 1. 80
  - 2. 72
  - 3. 50
  - 4. 64

QuestionID:26433067831  
Option1ID:264330265836  
Option2ID:264330265837  
Option3ID:264330265839  
Option4ID:264330265838  
Status:NotAnswered  
ChosenOption:--

Q.33 Which of the following numbers will replace the question mark (?) in the given series? 473, 517, 561, ?, 649, 693

- Ans
- 1. 607
  - 2. 598
  - 3. 603
  - 4. 605

QuestionID:26433067627  
Option1ID:264330265022  
Option2ID:264330265020  
Option3ID:264330265021  
Option4ID:264330265023  
Status:Answered  
ChosenOption: 4

Q.34 Select the option that represents the letters which, when sequentially placed from left to right in the blanks below, will complete the letter series.

\_L\_ KS\_TU\_SL\_ K Ans

1. LUSKTUK

2. UTSKTLU

3. STULKTU

4. KTULUTS

QuestionID:26433086953

Option1ID:264330341454

Option2ID:264330341453

Option3ID:264330341455

Option4ID:264330341456

Status:Answered

ChosenOption: 3

Q.35 Select the option that represents the correct order of the given words as they would appear in an English dictionary?

1. Flint

2. Flec

3. Flaw

4. Fleet

5. Flight

Ans  1.3,5,4,2,1

2.2,3,4,5,1

3.3,2,4,5,1

4.3,4,2,5,1

QuestionID:26433067248

Option1ID:264330263504

Option2ID:264330263506

Option3ID:264330263505

Option4ID:264330263507

Status:Answered

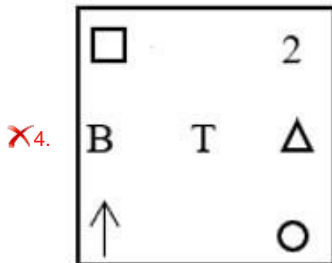
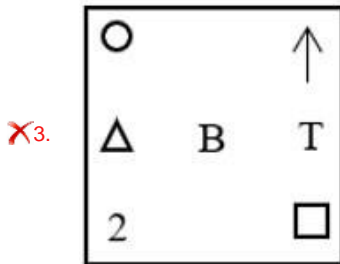
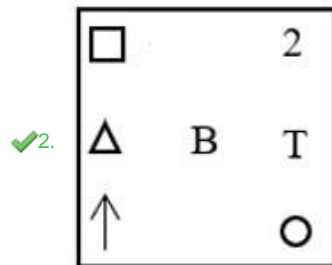
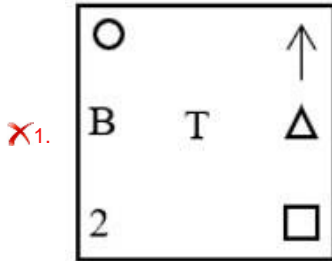
ChosenOption: 3



Q.36 Which figure from the given options would replace the question mark (?) if the following figure series were to be continued?

○	↑	□	2	2	○	↑	□	
B	T	△	△	B	T	T	△	B
2	□	↑	○	□	↑	○	2	?

Ans



QuestionID:264330145481

Option1ID:264330570181

Option2ID:264330570179

Option3ID:264330570180

Option4ID:264330570182

Status: Answered

ChosenOption: 3

Q.37 Select the set in which the numbers are related in the same way as are the numbers of the following set.

(NOTE : Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed)

(2,5, 341)  
(1,7, 510)

- Ans  1. (8,2,140)  
 2. (1,2,25)  
 3. (2,5,56)  
 4. (3,6,64)

QuestionID:264330145323

Option1ID:264330569547

Option2ID:264330569549

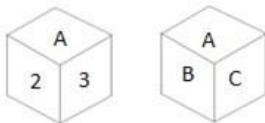
Option3ID:264330569550

Option4ID:264330569548

Status:Answered

ChosenOption: 2

Q.38 Six characters A, B, C, 1, 2 and 3 are written on different faces of a dice. Two positions of this dice are shown in the figure. Find the character on the face opposite to C.



- Ans  1.2  
 2.1  
 3.3  
 4.B

QuestionID:264330109201

Option1ID:264330429081

Option2ID:264330429084

Option3ID:264330429083

Option4ID:264330429082

Status:Answered

ChosenOption: 3

Q.39 Given below are two statements and two conclusions. Take the statements to be true even if they are at variance with commonly known facts, and decide whether the conclusion(s) follow(s) the given statements.

Statements:

Somedatesarehazelnuts.

Allhazelnutsarewalnuts.

Conclusions:

I. Somedatesarewalnuts.

II. Some walnuts are hazelnuts.

- Ans  1. Both the conclusions follow  
 2. Only conclusion I follows  
 3. Neither conclusion I nor II follows  
 4. Only conclusion II follows

QuestionID:26433056646

Option1ID:264330221570

Option2ID:264330221568

Option3ID:264330221571

Option4ID:264330221569

Status:Answered

ChosenOption: 1

Q.40 Pooja drives 4 km towards east from point A. She takes a right turn and drives 2 km. Then she takes a left turn and drives 3 km. Again, she takes a left turn and drives 2 km to reach point B. How far and towards which direction should she drive now in order to reach point A again?

- Ans  1. 7 km towards west  
 2. 4 km towards south  
 3. 4 km towards east  
 4. 5 km towards north

QuestionID:26433091676

Option1ID:264330360071

Option2ID:264330360069

Option3ID:264330360072

Option4ID:264330360070

Status:Answered

ChosenOption: 1

Q.41 In this question, three statements are given, followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follows/follow from the statements.

Statements:

I. All teas are coffees.

II. All coffees are beverages.

III. Some teas are drinks

Conclusions:

I. All teas are beverages.

II. No drink is a coffee.

- Ans  1. Only conclusion I follows  
 2. Only conclusion II follows  
 3. Both conclusions I and II follow  
 4. Neither conclusion I nor II follows

QuestionID:264330104075

Option1ID:264330408601

Option2ID:264330408602

Option3ID:264330408603

Option4ID:264330408604

Status:Answered

ChosenOption: 1

Q.42 Given below are two statements and two conclusions. Take the statements to be true even if they are at variance with commonly known facts, and decide whether the conclusion(s) follow(s) the given statements.

Statements:

All irons are coppers.

All coppers are aluminiums.

Conclusions:

I. Some aluminiums are irons

II. Some aluminiums are coppers

- Ans
- 1. Only conclusion II follows
  - 2. Neither conclusion I nor II follows
  - 3. Only conclusion I follows
  - 4. Both the conclusions follow

QuestionID:26433056641

Option1ID:264330221549

Option2ID:264330221551

Option3ID:264330221548

Option4ID:264330221550

Status:Answered

ChosenOption: 4

Q.43 Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

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

- Ans
- 1.5,4,2,1,3,6
  - 2.5,4,1,6,2,3
  - 3.5,4,2,1,6,3
  - 4.5,4,1,2,6,3

QuestionID:264330145379

Option1ID:264330569773

Option2ID:264330569771

Option3ID:264330569772

Option4ID:264330569774

Status:Answered

ChosenOption: 3

Q.44 In a certain code language, 'YATCH' is coded as 67 and 'DINE' is coded as 40. How will 'MANGO' be coded in that language?

- Ans
- 1. 57
  - 2. 60
  - 3. 62
  - 4. 65

QuestionID:26433074707

Option1ID:264330292917

Option2ID:264330292918

Option3ID:264330292919

Option4ID:264330292916

Status:Answered

ChosenOption: 2

Q.45 Which of the given figures when placed in the 5<sup>th</sup> position would continue the series that is established by the first four figures?

M	+	W	S	+
S	2	+	M	2

1

2

3

4

Ans

✗1.

M	S
+	

✓2.

S	M
+	

✗3.

M	+
S	

✗4.

S	W
+	

QuestionID:26433087308

Option1ID:264330342871

Option2ID:264330342870

Option3ID:264330342869

Option4ID:264330342872

Status:Answered

ChosenOption: 2

Q.46 If '+' means '-', '-' means 'x', 'x' means '+' and '÷' means '+', what will come in place of '?' in the following equation?  
 $45-3\div 144\times 12+38=?$

Ans  1. 123

2. 109

3. 91

4. 95

QuestionID:264330101153

Option1ID:264330397159

Option2ID:264330397158

Option3ID:264330397160

Option4ID:264330397157

Status:Answered

ChosenOption: 2

Q.47 Three of the following letter-clusters are alike in some manner and one is different. Select the one that is different.

Ans  1. OKNL

2. JQAZ

3. FBEC

4. HDGE

QuestionID:264330145347

Option1ID:264330569643

Option2ID:264330569644

Option3ID:264330569645

Option4ID:264330569646

Status:Answered

ChosenOption: 2

Q.48 In a certain code language, 'STORY' is coded as '97' and 'PULL' is coded as '61'. How will 'INCOME' be coded in that language?

Ans  1. 54

2. 49

3. 59

4. 47

QuestionID:26433079044

Option1ID:264330310183

Option2ID:264330310180

Option3ID:264330310181

Option4ID:264330310182

Status:Answered

ChosenOption: 3

Q.49 Which of the following numbers will replace the question mark (?) in the given series

32, 32, 32, 34, ?, 106, 530

Ans  1. 96

2. 38

3. 102

4. 34

QuestionID:264330145336

Option1ID:264330569599

Option2ID:264330569600

Option3ID:264330569602

Option4ID:264330569601

Status:Not Answered

ChosenOption:--

Q.50 Which two signs should be interchanged to make the given equation correct?

$729 \times 9 - (56 - 6) \times 5 \div 2 + 152 \times 19 = 69$

Ans  1.  $\times$  and  $+$

2.  $\times$  and  $\div$

3.  $\div$  and  $-$

4.  $+$  and  $-$

QuestionID:264330145337

Option1ID:264330569603

Option2ID:264330569605

Option3ID:264330569606

Option4ID:264330569604

Status:Answered

ChosenOption: 2

Section:General Knowledge and General Awareness

Ashtadhyayi, a Sanskrit treatise on grammar, written in the 6th to 5th century BCE by \_\_\_\_.

Ans  1. Panini

2. Patanjali

3. Agastya

4. Vishvamitra

QuestionID:264330165550

Option1ID:264330649282

Option2ID:264330649280

Option3ID:264330649279

Option4ID:264330649281

Status:Answered

ChosenOption: 1

The provision of fundamental duties in the Indian Constitution is inspired by

- Ans  1. the constitution of USSR  
 2. the constitution of France  
 3. the constitution of Canada  
 4. the constitution of USA

QuestionID:264330111510  
Option1ID:264330438125  
Option2ID:264330438128  
Option3ID:264330438127  
Option4ID:264330438126  
Status:Answered  
ChosenOption: 1

Which of the following is NOT included in inventory investment when calculating national income?

- Ans  1. Change in sales during the year  
 2. Change in stock of raw material  
 3. Change in stock of semi-finished goods  
 4. Change in stock of finished goods

QuestionID:264330120865  
Option1ID:264330473678  
Option2ID:264330473677  
Option3ID:264330473676  
Option4ID:264330473675  
Status:Not Answered  
ChosenOption:--

Q.4 The \_\_\_\_\_ birth rate indicates the number of live births occurring during the year per 1000 population estimated at midyear.

- Ans  1. crude  
 2. positive  
 3. negative  
 4. neutral

QuestionID:264330163246  
Option1ID:264330640298  
Option2ID:264330640296  
Option3ID:264330640297  
Option4ID:264330640295  
Status:Not Answered  
ChosenOption:--

Q.5 The shape of a basketball court is a \_\_\_\_\_.

- Ans  1. square  
 2. rectangle  
 3. triangle  
 4. circle

QuestionID:264330109852  
Option1ID:264330431685  
Option2ID:264330431686  
Option3ID:264330431688  
Option4ID:264330431687  
Status:Answered  
ChosenOption: 4



Q.6 Under which Article of the Indian Constitution shall the executive power of the Union be vested in the President?

- Ans  1. Article 53  
 2. Article 55  
 3. Article 58  
 4. Article 56

QuestionID:264330114494

Option1ID:264330450061

Option2ID:264330450062

Option3ID:264330450064

Option4ID:264330450063

Status:Answered

ChosenOption: 1

Q.7 आप उस कार की दवाओं को कहते हैं, जो P (receptor) को चिह्नित करने के लिए संदेशवाहक (natural messenger) की कृति करती हैं?

- Ans  1. अति-अवसादक (Antidepressants)  
 2. एगोनिस्ट (Agonist)  
 3. अवसादक (Depressants)  
 4. एंटागोनिस्ट (Antagonist)

QuestionID:264330145209

Option1ID:264330569094

Option2ID:264330569093

Option3ID:264330569091

Option4ID:264330569092

Status:Not Answered

ChosenOption:--

Q.8 In which of the following years did the government opt for a plan holiday after the seventh five-year plan?

- Ans  1. From 1991 to 1993  
 2. From 1990 to 1992  
 3. From 1992 to 1993  
 4. From 1989 to 1991

QuestionID:264330145226

Option1ID:264330569160

Option2ID:264330569161

Option3ID:264330569162

Option4ID:264330569159

Status:Not Answered

ChosenOption:--

Q.9 Which of the following did NOT emerge as a result of disintegration of the Bahmani kingdom during the 16<sup>th</sup> century?

Ans  1. Ahmadnagar

2. Gaur

3. Golconda

4. Bidar

QuestionID:264330106564

Option1ID:264330418558

Option2ID:264330418560

Option3ID:264330418559

Option4ID:264330418557

Status:NotAnswered

ChosenOption:--

Q.10 When was the 8<sup>th</sup> round of the General Agreement on Tariffs and Trade (GATT), the so-called 'Uruguay Round' which led to the establishment of World Trade Organization (WTO) completed?

Ans  1. 1993

2. 1994

3. 1991

4. 1992

QuestionID:26433064581

Option1ID:264330252918

Option2ID:264330252919

Option3ID:264330252916

Option4ID:264330252917

Status:NotAnswered

ChosenOption:--

Q.11 In which of the following languages is 'Childhood Days - A Memoir' by Satyajit Ray written?

Ans  1. Hindi

2. Telugu

3. Kannada

4. Bengali

QuestionID:264330145183

Option1ID:264330568988

Option2ID:264330568989

Option3ID:264330568990

Option4ID:264330568987

Status:NotAnswered

ChosenOption:--

Q.12 Which of the following dance forms originated in Southeastern India? Ans

- 1. Chhau
- 2. Sattriya
- 3. Kathak
- 4. Kuchipudi

QuestionID:26433064643  
Option1ID:264330253167  
Option2ID:264330253166  
Option3ID:264330253164  
Option4ID:264330253165  
Status:NotAnswered  
ChosenOption:--

Q.13 Where is Red Lake found? Ans

- 1. USA
- 2. UK
- 3. China
- 4. Japan

QuestionID:26433064474  
Option1ID:264330252490  
Option2ID:264330252491  
Option3ID:264330252488  
Option4ID:264330252489  
Status:NotAnswered  
ChosenOption:--

Q.14 How many fundamental duties are listed in the Indian Constitution as of 2022? Ans

- 1. 13
- 2. 10
- 3. 12
- 4. 11

QuestionID:264330113380  
Option1ID:264330445608  
Option2ID:264330445605  
Option3ID:264330445607  
Option4ID:264330445606  
Status:NotAnswered  
ChosenOption:--

Q.15 Which of the following is NOT an example of small savings? Ans

- 1. Mutual Funds
- 2. National Savings Certificates
- 3. Kisan Vikas Patras
- 4. Post Office Deposits

QuestionID:264330145238  
Option1ID:264330569209  
Option2ID:264330569207  
Option3ID:264330569210  
Option4ID:264330569208  
Status:NotAnswered  
ChosenOption:--

Q.16 \_\_\_\_\_ land is suitable for cropping on a regular basis.

- Ans
- 1. Urban
  - 2. Barren
  - 3. Arable
  - 4. Marginal

QuestionID:264330163191  
Option1ID:264330640075  
Option2ID:264330640076  
Option3ID:264330640077  
Option4ID:264330640078  
Status:NotAnswered  
ChosenOption:--

Q.17 Who among the following had written the novel Coolie, that concentrated on social misery caused by inhumanity?

- Ans
- 1. RK Narayan
  - 2. Vijay Tendulkar
  - 3. VS Naipal
  - 4. Mulk Raj Anand

QuestionID:26433071684  
Option1ID:264330281162  
Option2ID:264330281163  
Option3ID:264330281160  
Option4ID:264330281161  
Status:NotAnswered  
ChosenOption:--

Q.18 Which of the following dance forms traces its lineage to the ancient dance of Sadir Attam?

- Ans
- 1. Bharatanatyam
  - 2. Kuchipudi
  - 3. Mohiniyattam
  - 4. Kathakali

QuestionID:264330145146  
Option1ID:264330568840  
Option2ID:264330568841  
Option3ID:264330568839  
Option4ID:264330568842  
Status:Answered  
ChosenOption: 1

Q.19 What percentage of jobs in India are at risk of automation, as per World Bank data, 2016?

- Ans
- 1. 77%
  - 2. 40%
  - 3. 69%
  - 4. 55%

QuestionID:264330111359  
Option1ID:264330437521  
Option2ID:264330437524  
Option3ID:264330437522  
Option4ID:264330437523  
Status:NotAnswered  
ChosenOption:--

Q.20 निम्नलिखित मसे कौन-सा गोलकृमि है?

- Ans
- 1. प्लेनरिया (Planaria)
  - 2. एस्कारिस (Ascaris)
  - 3. यकृतपणकृमि (Liverfluke)
  - 4. टीनिया (Taenia)

QuestionID:26433082205  
Option1ID:264330322656  
Option2ID:264330322653  
Option3ID:264330322655  
Option4ID:264330322654  
Status:NotAnswered  
ChosenOption:--

Q.21 Which of the following indicates the system introduced by Lord Cornwallis granting legal ownership of land to the zamindars in Bengal in order to get a fixed revenue by a fixed date?

- Ans
- 1. The Ryotwari System
  - 2. Mahalwari System
  - 3. Taluqdari System
  - 4. The Permanent Settlement

QuestionID:26433099165  
Option1ID:264330389273  
Option2ID:264330389276  
Option3ID:264330389275  
Option4ID:264330389274  
Status:NotAnswered  
ChosenOption:--

Q.22 Vultures are:

- Ans  1. carnivores  
 2. omnivores  
 3. decomposers  
 4. herbivores

QuestionID:26433086613  
Option1ID:264330340096  
Option2ID:264330340094  
Option3ID:264330340093  
Option4ID:264330340095  
Status:Answered  
ChosenOption: 1

Q.23 Which of the following is NOT an example of a minor industrial region of India? Ans

1. Durg-Raipur region  
 2. Ambala-Amritsar region  
 3. Northern Malabar region  
 4. Hugli region

QuestionID:264330145256  
Option1ID:264330569282  
Option2ID:264330569281  
Option3ID:264330569280  
Option4ID:264330569279  
Status:NotAnswered  
ChosenOption:--

Q.24 Jagjit Singh is associated with which form of singing? Ans

1. Ghazal  
 2. Thumri  
 3. Dhrupad  
 4. Tappa

QuestionID:26433074854  
Option1ID:264330293507  
Option2ID:264330293504  
Option3ID:264330293505  
Option4ID:264330293506  
Status:Answered  
ChosenOption: 1

Q.25 By observing the motion of objects on an inclined plane \_\_\_\_\_ deduced that objects move with a constant speed when no force acts on them.

- Ans  1. Michael Faraday  
 2. Johannes Kepler  
 3. Galileo  
 4. Archimedes

QuestionID:26433055071  
Option1ID:264330215270  
Option2ID:264330215271  
Option3ID:264330215268  
Option4ID:264330215269  
Status:NotAnswered  
ChosenOption:--

Q.26 In which type of rainfall, winds move out from a high-pressure area with wind direction clockwise in the northern hemisphere, and anti-clockwise in the southern hemisphere?

- Ans
- 1. Orography
  - 2. Cyclones
  - 3. Anticyclone
  - 4. Convection

QuestionID:264330111911  
Option1ID:264330439732  
Option2ID:264330439731  
Option3ID:264330439729  
Option4ID:264330439730  
Status:NotAnswered  
ChosenOption:--

Q.27 From the given options, choose the one which is NOT a product of the decomposition reaction of Lead nitrate.

- Ans
- 1. Nitrogen dioxide
  - 2. Oxygen
  - 3. Nitrogen
  - 4. Lead oxide

QuestionID:264330169298  
Option1ID:264330663972  
Option2ID:264330663973  
Option3ID:264330663974  
Option4ID:264330663971  
Status:NotAnswered  
ChosenOption:--

Q.28 The Eastern Ghats stretch from the \_\_\_\_\_ to the Nigiris in the south.

- Ans
- 1. Damodar Valley
  - 2. Son Valley
  - 3. Mahanadi Valley
  - 4. Godavari Valley

QuestionID:264330119793  
Option1ID:264330469449  
Option2ID:264330469447  
Option3ID:264330469448  
Option4ID:264330469450  
Status:NotAnswered  
ChosenOption:--

Q.29 When was the Atmiya Sabha founded to attack the evils within Hinduism? Ans

- 1. 1845
- 2. 1814
- 3. 1839
- 4. 1828

QuestionID:264330112194  
Option1ID:264330440864  
Option2ID:264330440862  
Option3ID:264330440863  
Option4ID:264330440861  
Status:NotAnswered  
ChosenOption:--

Q.30 The 'Servants of India Society' was the brainchild of which of the following leaders? Ans

- 1. Chittaranjan Das
- 2. Gopal Krishna Gokhale
- 3. B.R. Ambedkar
- 4. Lala Lajpat Rai

QuestionID:264330165392  
Option1ID:264330648648  
Option2ID:264330648647  
Option3ID:264330648649  
Option4ID:264330648650  
Status:Not Answered  
ChosenOption:--

Q.31 The President of which of the following countries was invited as the Chief Guest for the Republic Day parade on 26 January 2020?

- Ans
- 1. New Zealand
  - 2. Australia
  - 3. Brazil
  - 4. Indonesia

QuestionID:26433070819  
Option1ID:264330277725  
Option2ID:264330277726  
Option3ID:264330277724  
Option4ID:264330277727  
Status:Not Answered  
ChosenOption:--

Q.32 1 kilowatt is equivalent to:

- Ans
- 1. 3600 KJ/h
  - 2. 3600 calorie
  - 3. 7200 KJ/h
  - 4. 7200 Joule

QuestionID:264330131763  
Option1ID:264330516151  
Option2ID:264330516153  
Option3ID:264330516152  
Option4ID:264330516154  
Status:Not Answered  
ChosenOption:--

Q.33 The star-shaped temples were built during the reign of:

- Ans
- 1. Chalukya
  - 2. Badami
  - 3. Cholas
  - 4. Hoysala

QuestionID:264330164855  
Option1ID:264330646548  
Option2ID:264330646547  
Option3ID:264330646550  
Option4ID:264330646549  
Status:Not Answered  
ChosenOption:--



Q.34 Hara Shankar Bhattacharya is a maestro of \_\_\_\_\_.

- Ans  1. sitar  
 2. sarangi  
 3. violin  
 4. santoor

QuestionID:264330145186  
Option1ID:264330569001  
Option2ID:264330569000  
Option3ID:264330569002  
Option4ID:264330568999  
Status:NotAnswered  
ChosenOption:--

Q.35 Which radioactive element with atomic number 43 in the modern periodic table is unstable, and the half-lives of all its isotopes are relatively short, from 4.2 million years to 5.0 s?

- Ans  1. Nobelium  
 2. Promethium  
 3. Neptunium  
 4. Technetium

QuestionID:264330110064  
Option1ID:264330432536  
Option2ID:264330432533  
Option3ID:264330432535  
Option4ID:264330432534  
Status:NotAnswered  
ChosenOption:--

Q.36 The Himalayas have been divided on the basis of regions from west to east. The correct order of regions from west to east is:

- Ans  1. Punjab Himalayas, Nepal Himalayas, Kumaon Himalayas and Assam Himalayas  
 2. Punjab Himalayas, Kumaon Himalayas, Nepal Himalayas and Assam Himalayas  
 3. Punjab Himalayas, Kumaon Himalayas, Assam Himalayas and Nepal Himalayas  
 4. Punjab Himalayas, Nepal Himalayas, Assam Himalayas and Kumaon Himalayas

QuestionID:264330169318  
Option1ID:264330664053  
Option2ID:264330664054  
Option3ID:264330664052  
Option4ID:264330664051  
Status:NotAnswered  
ChosenOption:--

Q.37 How many times has India won the ICC T20 Men's World Cup in cricket? Ans

1. 3  
 2. 2  
 3. 1  
 4. 4

QuestionID:26433071373  
Option1ID:264330279918  
Option2ID:264330279917  
Option3ID:264330279916  
Option4ID:264330279919  
Status:NotAnswered  
ChosenOption:--

Q.38 Which chemical element of Group 18 of the periodic table is produced by the natural radioactive decay of uranium in soils and rocks?

- Ans
- 1. Oganesson
  - 2. Krypton
  - 3. Radon
  - 4. Neon

QuestionID:264330110061  
Option1ID:264330432523  
Option2ID:264330432522  
Option3ID:264330432524  
Option4ID:264330432521  
Status:NotAnswered  
ChosenOption:--

Q.39 Chad Sukra festival is celebrated by the Jaintia tribe of \_\_\_\_\_.

- Ans
- 1. Jharkhand
  - 2. Assam
  - 3. Punjab
  - 4. Meghalaya

QuestionID:26433086641  
Option1ID:264330340208  
Option2ID:264330340207  
Option3ID:264330340205  
Option4ID:264330340206  
Status:Answered  
ChosenOption: 4

Q.40 Which of the following industries was NOT in Schedule A of Industrial Policy 1956? Ans

- 1. Air transport
- 2. Mining of salt
- 3. Mineral oils
- 4. Iron and steel

QuestionID:264330141497  
Option1ID:264330554325  
Option2ID:264330554326  
Option3ID:264330554324  
Option4ID:264330554323  
Status:NotAnswered  
ChosenOption:--

Q.41 Which Article of the Constitution of India states that the Prime Minister is appointed by the President of India?

- Ans
- 1. Article 73
  - 2. Article 75
  - 3. Article 74
  - 4. Article 76

QuestionID:264330130471  
Option1ID:264330510995  
Option2ID:264330510997  
Option3ID:264330510996  
Option4ID:264330510998  
Status:Answered  
ChosenOption: 3

Q.42 Ammannur Madhava Chakyar was conferred the Padma Shri for his contribution to which of the following dance forms?

- Ans  1. Kutiyattam  
 2. Kuchipudi  
 3. Kathakali  
 4. Yakshagana

QuestionID:264330145160  
Option1ID:264330568895  
Option2ID:264330568898  
Option3ID:264330568897  
Option4ID:264330568896  
Status:NotAnswered  
ChosenOption:--

Q.43 Which cell organelle appears as rounded or sausage-shaped structures under electron microscopy, measuring about 0.5-1.0  $\mu\text{m}$  in diameter and 2-8  $\mu\text{m}$  in length?

- Ans  1. Ribosomes  
 2. Lysosomes  
 3. Mitochondria  
 4. Plastids

QuestionID:264330145196  
Option1ID:264330569039  
Option2ID:264330569041  
Option3ID:264330569042  
Option4ID:264330569040  
Status:NotAnswered  
ChosenOption:--

Q.44 When was Khandesh merged into the Mughal empire by Akbar? Ans

1. 1601  
 2. 1595  
 3. 1597  
 4. 1605

QuestionID:264330109022  
Option1ID:264330428367  
Option2ID:264330428365  
Option3ID:264330428368  
Option4ID:264330428366  
Status:NotAnswered  
ChosenOption:--

Q.45 How many types of the amendment are mentioned by the Indian Constitution as per Article 368?

- Ans  1. Five  
 2. Four  
 3. Two  
 4. Three

QuestionID:264330118523  
Option1ID:264330465493  
Option2ID:264330465494  
Option3ID:264330465496  
Option4ID:264330465495  
Status:NotAnswered  
ChosenOption:--

Q.46 In the game of ice hockey, during normal play how many players are there in each team on the ice at any one time to compete?

- Ans
- 1. 12
  - 2. 6
  - 3. 10
  - 4. 5

QuestionID:26433089942  
Option1ID:264330353247  
Option2ID:264330353245  
Option3ID:264330353246  
Option4ID:264330353248  
Status:NotAnswered  
ChosenOption:--

Q.47 Siachen in Himalayas is:

- Ans
- 1. a glacier
  - 2. a national park
  - 3. adam
  - 4. alake

QuestionID:264330169991  
Option1ID:264330666640  
Option2ID:264330666641  
Option3ID:264330666639  
Option4ID:264330666642  
Status:Answered  
ChosenOption: 1

Q.48 Maimata is a popular folk dance of which of the following states? Ans

- 1. Tripura
- 2. Uttarakhand
- 3. Haryana
- 4. Punjab

QuestionID:264330164794  
Option1ID:264330646306  
Option2ID:264330646303  
Option3ID:264330646304  
Option4ID:264330646305  
Status:NotAnswered  
ChosenOption:--

Q.49 To which feature of the Constitution of India does the appointment of the Governor by the Centre belong?

- Ans
- 1. Federal feature
  - 2. Directive Principles
  - 3. Supremacy of the Constitution
  - 4. Unitary system

QuestionID:264330145268  
Option1ID:264330569330  
Option2ID:264330569327  
Option3ID:264330569329  
Option4ID:264330569328  
Status:Answered  
ChosenOption: 4

Q.50 The term 'inning' is related to which of the following sports? Ans

- 1. Volleyball
- 2. Kho-Kho
- 3. Hockey
- 4. Basketball

QuestionID:264330118473

Option1ID:264330465294

Option2ID:264330465295

Option3ID:264330465296

Option4ID:264330465293

Status:Not Answered

ChosenOption:--

Section:Quantitative Aptitude

Q.1 Find the fourth proportional to 0.48, 0.84 and 32. Ans

- 1. 65
- 2. 34
- 3. 56
- 4. 43

QuestionID:264330103973

Option1ID:264330408194

Option2ID:264330408195

Option3ID:264330408193

Option4ID:264330408196

Status:Answered

ChosenOption: 3

Q.2 Study the given table and answer the question that follows.

The table shows data of population and literacy/illiteracy rate among the population in three different villages.

Village	Respective ratio between number of males and females	Percentage of literates (Males and females) out of total population	Number of illiterates (Males and females) out of total population
P	2 : 5	45	380
Q	3 : 7	65	270
R	1 : 3	80	150

The number of illiterates in village R is what percentage less than that in village P?

Ans

✗ 1.  $60\frac{11}{19}\%$

✗ 2.  $60\frac{9}{19}\%$

✓ 3.  $60\frac{10}{19}\%$

✗ 4.  $60\frac{8}{19}\%$

QuestionID:264330165501

Option1ID:264330649083

Option2ID:264330649085

Option3ID:264330649084

Option4ID:264330649086

Status:Answered

ChosenOption: 3

In a circle of radius 42 cm, an arc subtends an angle of  $60^\circ$  at the centre. Find the length of the arc.

(Take  $\pi = \frac{22}{7}$ )

Ans ✓ 1. 44 cm

✗ 2. 21 cm

✗ 3. 22 cm

✗ 4. 42 cm

QuestionID:264330165441

Option1ID:264330648843

Option2ID:264330648846

Option3ID:264330648844

Option4ID:264330648845

Status:Answered

ChosenOption: 1

Q.4 Mihir buys a book for ₹625. However, because of certain urgency, he sells it for ₹550. Find his loss percentage.

- Ans  1. 12%  
 2. 14%  
 3. 10%  
 4. 15%

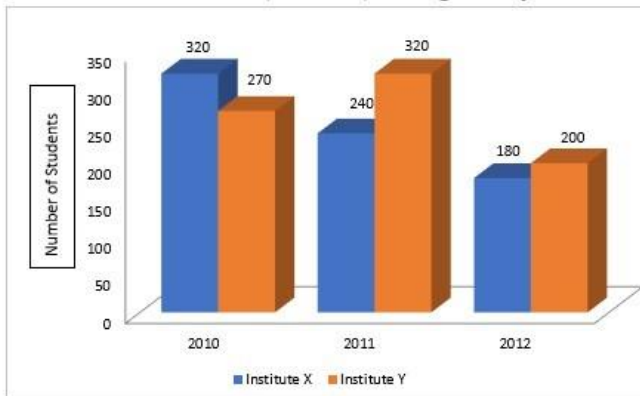
QuestionID:264330102340  
Option1ID:264330401826  
Option2ID:264330401827  
Option3ID:264330401825  
Option4ID:264330401828  
Status:Answered  
ChosenOption: 1

Q.5 The salary of Arpit fell by 5% after 1 year and further fell by 8% after the second year due to bad performance. Initially, his salary was ₹80,000. What is his current salary (in ₹)?

- Ans  1. 69620  
 2. 69920  
 3. 70920  
 4. 65720

QuestionID:264330103310  
Option1ID:264330405546  
Option2ID:264330405547  
Option3ID:264330405545  
Option4ID:264330405548  
Status:Answered  
ChosenOption: 2

**Q.6** Study the given graph and answer the question that follows.  
The graph shows data related to number of students enrolled for a vocational course in two institutes (X and Y) during three years.



What is the difference between the average number of students enrolled in institute X in 2010 and 2011 and that in institute Y in 2011 and 2012?

- Ans**  1. 20  
 2. 15  
 3. 18  
 4. 22

QuestionID:264330158274  
Option1ID:264330620457  
Option2ID:264330620455  
Option3ID:264330620456  
Option4ID:264330620458  
Status:Answered  
ChosenOption: 1

**Q.7** The total surface area of a solid hemisphere is  $4158\text{cm}^2$ . Find its volume ( $\text{in cm}^3$ ). Ans

1. 462  
 2. 9702  
 3. 1848  
 4. 19404

QuestionID:264330145109  
Option1ID:264330568692  
Option2ID:264330568691  
Option3ID:264330568693  
Option4ID:264330568694  
Status:Answered  
ChosenOption: 4



Q.8 The average weight of 8 students is 48 kg. If four students of average weight 44 kg and four students of average weight 58 kg is also added, then find the average weight of 16 students.

- Ans  1. 49.5 kg  
 2. 48 kg  
 3. 49 kg  
 4. 48.5 kg

QuestionID:264330165520  
Option1ID:264330649162  
Option2ID:264330649159  
Option3ID:264330649160  
Option4ID:264330649161  
Status:Answered  
ChosenOption: 1

Q.9 Simplify the given expression.

$$(1-2x)^2 - (1+2x)^2$$

- Ans  1.  $8x$   
 2.  $-8x$   
 3.  $-(2 + 8x^2)$   
 4.  $2 + 8x^2$

QuestionID:264330157760  
Option1ID:264330618401  
Option2ID:264330618402  
Option3ID:264330618400  
Option4ID:264330618399  
Status:Answered  
ChosenOption: 2

Q.10 The table below shows the number of laptops sold by the 4 sellers and the ratio of Brand 1 laptops sold to Brand 2 laptops sold.

Seller	Total laptops sold	Brand 1 laptops sold: Brand 2 laptops sold
A	4000	3 : 1
B	6000	2 : 1
C	8000	5 : 3
D	5000	1 : 4

The number of Brand 1 laptops sold by A seller is how many more than the number of Brand 2 laptops sold by B seller?

- Ans  1. 1200  
 2. 800  
 3. 1000  
 4. 600

QuestionID:264330167245  
Option1ID:264330655977  
Option2ID:264330655976  
Option3ID:264330655978  
Option4ID:264330655975  
Status:Answered  
ChosenOption: 3

Q.11 A boy goes from home to school at a speed of 30 km/h and returns back at a speed of 70 km/h. What is his average speed for the journey?

- Ans  1. 42 km/h  
 2. 48 km/h  
 3. 38 km/h  
 4. 36 km/h

QuestionID:264330104489

Option1ID:264330410259

Option2ID:264330410257

Option3ID:264330410258

Option4ID:264330410260

Status:Answered

ChosenOption: 1

Q.12 Rupu's income is 20% more than Madhu's income. Madhu's income is less than Rupu's income by:

- Ans  1.  $17\frac{2}{3}\%$   
 2. 20%  
 3.  $18\frac{2}{3}\%$   
 4.  $16\frac{2}{3}\%$

QuestionID:264330145077

Option1ID:264330568565

Option2ID:264330568563

Option3ID:264330568564

Option4ID:264330568566

Status:Answered

ChosenOption: 4

Q.13 What annual instalment (in ₹) will discharge a debt of ₹9,429 due in three years at 12.25% simple interest per annum? [Note: Instalments will be paid at the end of Year 1, Year 2 and Year 3.]

- Ans  1. 2,840  
 2. 2800  
 3. 2700  
 4. 2760

QuestionID:264330112545

Option1ID:264330442265

Option2ID:264330442268

Option3ID:264330442267

Option4ID:264330442266

Status:Not Answered

ChosenOption:--

Q.14 Study the given table and answer the question that follows.

The table shows the number of students studying in 6 different classes of 6 different schools.

Schools	V	VI	VII	VIII	IX	X
P	152	160	145	156	147	144
Q	148	166	150	155	157	143
R	161	152	140	145	143	165
S	159	142	149	140	142	168
T	147	144	158	163	154	150
U	150	160	162	160	160	140
Total	917	924	904	919	903	910

Which class has the minimum number of students from all schools together?

- Ans
- 1. VIII
  - 2. IX
  - 3. VII
  - 4. X

QuestionID:264330157723  
Option1ID:264330618252  
Option2ID:264330618253  
Option3ID:264330618251  
Option4ID:264330618254  
Status:Answered  
ChosenOption: 2

Q.15 Find the least number which is exactly divisible by 20, 28, 34, 60 and 75.

- Ans
- 1. 36220
  - 2. 35900
  - 3. 34500
  - 4. 35700

QuestionID:264330102310  
Option1ID:264330401706  
Option2ID:264330401707  
Option3ID:264330401708  
Option4ID:264330401705  
Status:Answered  
ChosenOption: 4

Q.16 The mean proportional between 0.03 and 0.0003 is:

- Ans
- 1. 0.0003
  - 2. 0.0013
  - 3. 0.003
  - 4. 0.033

QuestionID:264330145037  
Option1ID:264330568405  
Option2ID:264330568403  
Option3ID:264330568404  
Option4ID:264330568406  
Status:Answered  
ChosenOption: 3

Q.17 If  $a + b + c = 5$  and  $ab + bc + ca = 7$ , then the value of  $a^3 + b^3 + c^3 - 3abc$  is:

Ans  1. 15

2. 20

3. 25

4. 30

QuestionID:264330157773

Option1ID:264330618451

Option2ID:264330618452

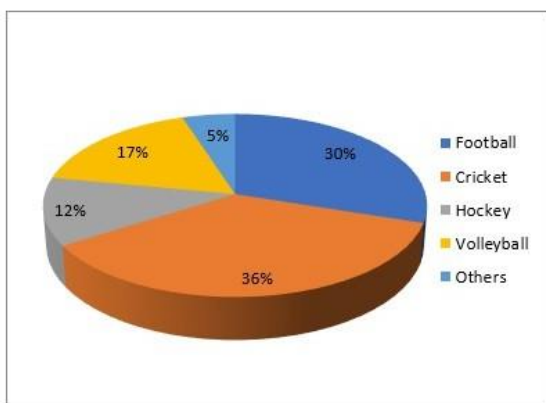
Option3ID:264330618453

Option4ID:264330618454

Status:Answered

ChosenOption: 2

Q.18 The given pie-chart represents the survey report on favourite games of a group of young people.



If a total of 4980 people were surveyed, then what is the central angle produced by the sector indicating football?

Ans  1.  $108^\circ$

2.  $105^\circ$

3.  $100^\circ$

4.  $90^\circ$

QuestionID:264330145024

Option1ID:264330568351

Option2ID:264330568354

Option3ID:264330568353

Option4ID:264330568352

Status:Answered

ChosenOption: 1

Q.19 A shopkeeper increases the cost price of an item by 50% and offers a discount of 40% on this marked price. What is his loss percentage?

- Ans
- 1. 15%
  - 2. 20%
  - 3. 10%
  - 4. 5%

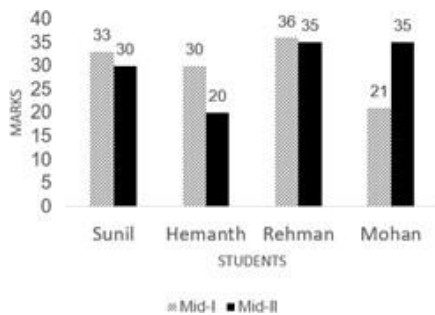
QuestionID:264330104507  
Option1ID:264330410329  
Option2ID:264330410330  
Option3ID:264330410332  
Option4ID:264330410331  
Status:Answered  
ChosenOption: 3

Q.20 An item with a marked price of ₹z was sold for ₹6,622, after a discount of 12% was offered. What was the value of z?

- Ans
- 1. ₹7,425
  - 2. ₹7,500
  - 3. ₹7,525
  - 4. ₹7,575

QuestionID:264330131159  
Option1ID:264330513750  
Option2ID:264330513748  
Option3ID:264330513747  
Option4ID:264330513749  
Status:Answered  
ChosenOption: 3

Q.21 Study the given bar graph carefully to answer the question that follows. Marks obtained by four students in Mid-I and Mid-II.



Marks obtained by Hemanth in Mid-I are what percentage of the total marks obtained by all the students in Mid-I?

- Ans
- 1. 30%
  - 2. 15%
  - 3. 20%
  - 4. 25%

QuestionID:264330165426  
Option1ID:264330648783  
Option2ID:264330648784  
Option3ID:264330648785  
Option4ID:264330648786  
Status:Answered  
ChosenOption: 4

Q.22 The following table shows the income of a company in a year from various sectors:

Sectors	Finance	Communication	Production	Sales	Transportation
Amount (in lakh ₹)	85	60	67	115	75

What is the difference (in lakh ₹) between the income from the maximum earning sector and the minimum earning sector?

- Ans
- 1. 48
  - 2. 40
  - 3. 30
  - 4. 55

QuestionID:264330165074  
Option1ID:264330647423  
Option2ID:264330647424  
Option3ID:264330647425  
Option4ID:264330647426  
Status:Answered  
ChosenOption: 4

Q.23 If interest becomes compounded half-yearly, then find the compound interest on ₹8,000 at 20% p.a. for 1 year.

- Ans
- 1. ₹1,675
  - 2. ₹1,690
  - 3. ₹1,685
  - 4. ₹1,680

QuestionID:264330145058  
Option1ID:264330568487  
Option2ID:264330568490  
Option3ID:264330568489  
Option4ID:264330568488  
Status:Answered  
ChosenOption: 4

Q.24 What is the HCF of  $(x^6 + 1)$  and  $(x^4 - 1)$ ?

- Ans
- 1. 1
  - 2.  $(1 + x)$
  - 3.  $(1 - x^2)$
  - 4.  $(1 + x^2)$

QuestionID:26433064881  
Option1ID:264330254118  
Option2ID:264330254117  
Option3ID:264330254116  
Option4ID:264330254119  
Status:Answered  
ChosenOption: 1

Q.25

The value of  $\frac{1\frac{1}{2} \div 3\frac{1}{4} + \frac{1}{2} \div \frac{13}{14} + \frac{1}{5}}{\frac{1}{5} \times 3\frac{1}{2} - \frac{1}{3} \div 1\frac{3}{4} \times 3\frac{1}{2}}$  is:

Ans  1. 33

2. 36

3. 38

4. 40

QuestionID:26433064877

Option1ID:264330254103

Option2ID:264330254100

Option3ID:264330254102

Option4ID:264330254101

Status:Answered

ChosenOption: 2

Q.26 If 2 men or 4 women can build a wall in 34 days, in how many days can 6 men and 5 women build the same wall?

Ans  1. 24

2. 8

3. 12

4. 16

QuestionID:264330102378

Option1ID:264330401980

Option2ID:264330401977

Option3ID:264330401978

Option4ID:264330401979

Status:Answered

ChosenOption: 2

Q.27 Find the HCF of 78, 84, 90 and 112.

Ans  1. 1

2. 2

3. 5

4. 7

QuestionID:264330102308

Option1ID:264330401697

Option2ID:264330401698

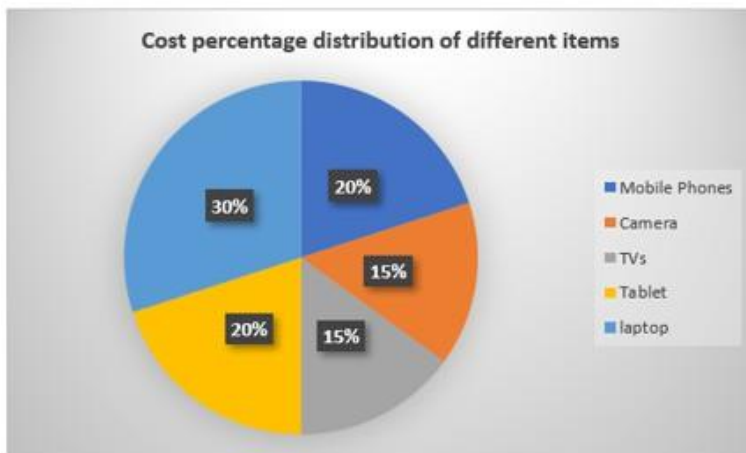
Option3ID:264330401699

Option4ID:264330401700

Status:Answered

ChosenOption: 2

Q.28 Study the given graph and answer the question that follows.  
The following graph shows the distribution of the cost percentage of different items.



If a person purchased all the items for ₹3,00,000, then the cost of a TV is less than that of a laptop by:

- Ans
- 1. ₹40,000
  - 2. ₹55,000
  - 3. ₹50,000
  - 4. ₹45,000

QuestionID:264330157065

Option1ID:264330615633

Option2ID:264330615634

Option3ID:264330615631

Option4ID:264330615632

Status:Answered

ChosenOption: 4

Q.29 If  $\cos A = \frac{1}{2}$ ,  $0 \leq A \leq 90^\circ$ , then what is the value of  $\sin (180 - A)$ ?

- Ans
- 1.  $\frac{1}{2}$
  - 2.  $\frac{\sqrt{3}}{2}$
  - 3.  $\frac{1}{\sqrt{3}}$
  - 4. 1

QuestionID:264330157753

Option1ID:264330618371

Option2ID:264330618372

Option3ID:264330618374

Option4ID:264330618373

Status:Answered

ChosenOption: 2



Q.30 Mahesh agreed to sell rice with 24% loss, as the rice got rotten. However, he cheated customers and gave only 19 gm of rice in place of 50 gm of rice. What is the percentage of his profit or loss?

- Ans
- 1. 100% loss
  - 2.  $\frac{100}{3}$ % loss
  - 3.  $\frac{100}{3}$ % profit
  - 4. 100% profit

QuestionID:264330131521

Option1ID:264330515188

Option2ID:264330515190

Option3ID:264330515189

Option4ID:264330515187

Status: Answered

ChosenOption: 4

Q.31 A cylinder has some water in it at a height of 16 cm. If a sphere of radius 9 cm is put into it, then find the rise in the height of the water if the radius of the cylinder is 12 cm.

- Ans
- 1. 8 cm
  - 2. 2.6 cm
  - 3. 8.75 cm
  - 4. 6.75 cm

QuestionID:264330104421

Option1ID:264330409987

Option2ID:264330409985

Option3ID:264330409988

Option4ID:264330409986

Status: Answered

ChosenOption: 4

Q.32 A can do  $\frac{1}{5}$  of a piece of work in 20 days, B can do 30% of the same work in 36 days, while C can do 80% of the same work in 160 days. B and C together started and worked for x days. After x days B left the work, and A joined C and both completed the remaining work in (x - 41) days. If the ratio between the work done by (B + C) together to the work done by (A + C) together is 19 : 6, then what fraction of the same work can be completed by C alone in 2x days?

- Ans
- 1.  $\frac{57}{100}$
  - 2.  $\frac{13}{25}$
  - 3.  $\frac{19}{25}$
  - 4.  $\frac{6}{25}$

QuestionID:264330114533

Option1ID:264330450220

Option2ID:264330450217

Option3ID:264330450219

Option4ID:264330450218

Status: Answered

ChosenOption: 4

Q.33 If the radius of two circles be 6 cm and 9 cm and the length of the transverse common tangent be 20 cm, then find the distance between the two centres.

- Ans  1. 25 cm  
 2. 22 cm  
 3. 24 cm  
 4. 27 cm

QuestionID:264330165540  
Option1ID:264330649241  
Option2ID:264330649239  
Option3ID:264330649240  
Option4ID:264330649242  
Status:Answered  
ChosenOption: 1

Q.34 Nikunj goes 4 kilometres against the current of a stream in 1 hour, and 2 kilometres along the current in 15 minutes. How long will it take him to go 7 kilometres in stationary water?

- Ans  1. 1 hour 15 minutes  
 2. 1 hour 20 minutes  
 3. 1 hour 10 minutes  
 4. 1 hour 5 minutes

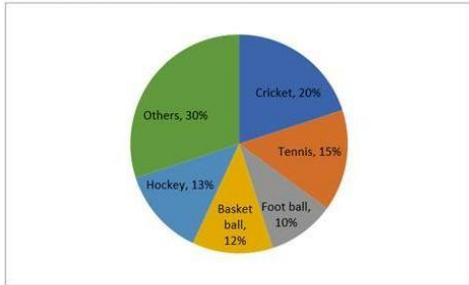
QuestionID:264330103626  
Option1ID:264330406811  
Option2ID:264330406812  
Option3ID:264330406810  
Option4ID:264330406809  
Status:Answered  
ChosenOption: 3

Q.35 At 7:30 P.M. the owner of a cycle noticed that a thief is taking away his cycle from his home and is cycling in a particular direction at an estimated speed of 10 km per hour. He informed the police about the theft and the policeman started from the same point, half an hour later than the time of the theft but with a speed of 12 km per hour. At what time will the policeman catch the thief?

- Ans  1. 10:45 P.M.  
 2. 9:30 P.M.  
 3. 10:00 P.M.  
 4. 10:30 P.M.

QuestionID:26433090262  
Option1ID:264330354528  
Option2ID:264330354525  
Option3ID:264330354526  
Option4ID:264330354527  
Status:Answered  
ChosenOption: 3

Q.36 The pie chart below shows the spendings of a state on various sports during a particular year:



If the total amount spent on sports during the year was ₹75,00,000 then how much (in ₹) was spent on cricket and hockey together?

- Ans
- 1. ₹18,75,000
  - 2. ₹26,80,000
  - 3. ₹24,75,000
  - 4. ₹21,55,000

QuestionID:264330158399

Option1ID:264330620955

Option2ID:264330620958

Option3ID:264330620957

Option4ID:264330620956

Status:Answered

ChosenOption: 3

Q.37 In  $\triangle ABC$ , the bisectors of angle  $ABC$  and angle  $ACB$  intersect each other at point  $O$ . If the angle  $BOC$  is  $125^\circ$ , then the angle  $BAC$  is equal to:

- Ans
- 1.  $75^\circ$
  - 2.  $78^\circ$
  - 3.  $70^\circ$
  - 4.  $82^\circ$

QuestionID:264330165492

Option1ID:264330649047

Option2ID:264330649049

Option3ID:264330649048

Option4ID:264330649050

Status:Answered

ChosenOption: 3

Q.38 Two trains Mumbai Rajdhani and Kissan Express of lengths 850 m and 700 m are 1050 m apart, and are running on parallel tracks towards each other. Mumbai Rajdhani is running at 62 km/h and Kissan Express is running at 55 km/h. In how much time (in sec) will the trains cross each other?

- Ans
- 1. 70
  - 2. 45
  - 3. 75
  - 4. 80

QuestionID:26433058800

Option1ID:264330230139

Option2ID:264330230137

Option3ID:264330230136

Option4ID:264330230138

Status:Answered

ChosenOption: 4

Q.39 If  $\sin \beta = \frac{1}{3}$ ,  $(\sec \beta - \tan \beta)^2$  is equal to:

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

QuestionID:264330145128

Option1ID:264330568769

Option2ID:264330568768

Option3ID:264330568770

Option4ID:264330568767

Status:Answered

ChosenOption: 3

Q.40 A right square pyramid having lateral surface area is  $624 \text{ cm}^2$ . If the length of the diagonal of the square is  $24\sqrt{2}$ , then the volume of the pyramid is:

- Ans
- 1.  $1.1150 \text{ cm}^3$
  - 2.  $2.780 \text{ cm}^3$
  - 3.  $3.1083 \text{ cm}^3$
  - 4.  $960 \text{ cm}^3$

QuestionID:264330123011

Option1ID:264330482110

Option2ID:264330482109

Option3ID:264330482107

Option4ID:264330482108

Status:Answered

ChosenOption: 4

Q.41 The sides of a rectangle are in the ratio of 3:8 and its area is  $1944 \text{ cm}^2$ . What is its perimeter?

- Ans
- 1. 189 cm
  - 2. 208 cm
  - 3. 198 cm
  - 4. 308 cm

QuestionID:264330106082

Option1ID:264330416632

Option2ID:264330416629

Option3ID:264330416631

Option4ID:264330416630

Status:Answered

ChosenOption: 3

Q.42 A and B complete a work in 24 and 30 days, respectively, working 10 hours per day. The work is to be done in two shifts. The morning shift is for 6 hours and the evening shift is for 4 hours. On the first day, A works in the morning and B works in the evening, and they interchange their shifts every day. On which day did the work get completed?

- Ans
- 1. 21st day
  - 2. 24th day
  - 3. 30th day
  - 4. 27th day

QuestionID:26433091569

Option1ID:264330359641

Option2ID:264330359642

Option3ID:264330359644

Option4ID:264330359643

Status:Answered

ChosenOption: 4

Q.43

If  $\sin A = \frac{\sqrt{3}}{2}$ ,  $0 < A < 90^\circ$ , then find the value of  $2(\operatorname{cosec} A + \cot A)$ .

- Ans
- 1.  $2\sqrt{3}$
  - 2.  $\sqrt{3}$
  - 3.  $\frac{2}{\sqrt{3}}$
  - 4.  $\frac{1}{\sqrt{3}}$

QuestionID:264330157749

Option1ID:264330618356

Option2ID:264330618355

Option3ID:264330618358

Option4ID:264330618357

Status:Answered

ChosenOption: 1

Q.44 The height and the radius of the base of a right circular cone are in the ratio of 12:5. If its volume is  $314 \text{ cm}^3$ , then what is the slant height of the cone? (Use  $\pi = 3.14$ )

- Ans
- 1. 12 cm
  - 2. 11 cm
  - 3. 13 cm
  - 4. 14 cm

QuestionID:264330145134

Option1ID:264330568792

Option2ID:264330568791

Option3ID:264330568793

Option4ID:264330568794

Status:Answered

ChosenOption: 3

Q.45 Three numbers are in the ratio of 5:7:9 and their LCM is 34,650. Their HCF is: Ans

1. 315

2. 55

3. 110

4. 99

QuestionID:26433063670

Option1ID:264330249293

Option2ID:264330249292

Option3ID:264330249294

Option4ID:264330249295

Status: Answered

ChosenOption: 3

Q.46 Which is the largest number that divides each of 1036, 1813 and 3885 without leaving any remainder?

Ans  1. 333

2. 111

3. 259

4. 37

QuestionID:264330103225

Option1ID:264330405208

Option2ID:264330405207

Option3ID:264330405206

Option4ID:264330405205

Status: Answered

ChosenOption: 4

Q.47 If  $\sin A = \frac{2}{3}$ , then find the value of  $(7 - \tan A)(3 + \cos A)$ .

Ans  1.  $\frac{61}{3} + \frac{17}{3\sqrt{5}}$

2.  $\frac{61}{3\sqrt{5}} + \frac{17}{3}$

3.  $\frac{61}{3} + \frac{17}{\sqrt{5}}$

4.  $\frac{61}{3} - \frac{17}{3\sqrt{5}}$

QuestionID:264330158301

Option1ID:264330620565

Option2ID:264330620564

Option3ID:264330620566

Option4ID:264330620563

Status: Answered

ChosenOption: 1

Q.48 In an election between two candidates, 20% of the voters on the voters list did not cast their votes and 80 voters cast their ballot papers blank. The winner secured 45% of all the voters in the list and he got 280 votes more than his rival. The number of voters on the list was:

- Ans
- 1. 1500
  - 2. 2800
  - 3. 2500
  - 4. 2000

QuestionID:264330158381  
Option1ID:264330620883  
Option2ID:264330620886  
Option3ID:264330620885  
Option4ID:264330620884  
Status:Answered  
ChosenOption: 4

Q.49 Find the LCM of 73 and 657. Ans

- 1. 73
- 2. 657
- 3. 146
- 4. 365

QuestionID:26433065037  
Option1ID:264330254743  
Option2ID:264330254742  
Option3ID:264330254741  
Option4ID:264330254740  
Status:Answered  
ChosenOption: 2

Q.50 In a circle, chords AB and CD intersect internally at E. If  $CD=18\text{cm}$ ,  $DE=5\text{cm}$ ,  $AE=13\text{cm}$ , then the length of BE is:

- Ans
- 1. 4 cm
  - 2. 7 cm
  - 3. 3 cm
  - 4. 5 cm

QuestionID:264330168755  
Option1ID:264330661832  
Option2ID:264330661833  
Option3ID:264330661831  
Option4ID:264330661834  
Status:Answered  
ChosenOption: 4

Section: English Comprehension

Select the most appropriate meaning of the given idiom. Fit as a fiddle

- Ans
- 1. To be extremely excited and energetic
  - 2. To be in good health
  - 3. Something is perfect
  - 4. A good and useful invention

QuestionID:264330164175  
Option1ID:264330643953  
Option2ID:264330643951  
Option3ID:264330643954  
Option4ID:264330643952  
Status:Answered  
ChosenOption: 2

Select the most appropriate meaning of the underlined word. She has become a familiar figure in the world of politics.

- Ans
- 1. Known
  - 2. Legend
  - 3. Elevated
  - 4. Fancy

QuestionID:264330121037  
Option1ID:264330474356  
Option2ID:264330474357  
Option3ID:264330474358  
Option4ID:264330474355  
Status:Answered  
ChosenOption: 1

Select the most appropriate ANTONYM of the given word. Authentic

- Ans
- 1. Genuine
  - 2. Fake
  - 3. Basic
  - 4. Different

QuestionID:264330164169  
Option1ID:264330643927  
Option2ID:264330643930  
Option3ID:264330643928  
Option4ID:264330643929  
Status:Answered  
ChosenOption: 2



Q.4 Select the most appropriate ANTONYM of the given word. Inquisitive

- Ans  1. Innocent  
 2. Indifferent  
 3. Curious  
 4. Studious

QuestionID:264330165247  
Option1ID:264330648088  
Option2ID:264330648090  
Option3ID:264330648087  
Option4ID:264330648089  
Status:NotAnswered  
ChosenOption:--

Q.5 Select the INCORRECTLY spelt word from the underlined words in the following sentence. It is important to see school holistically, it is not a set of atomic items of rooms, library, assembly halls, canteen and playgrounds; it is all of these but in symbiotic relationship with each other, the contors of which are often far too obvious and often simply mysterious.

- Ans  1. mysterious  
 2. symbiotic  
 3. contors  
 4. holistically

QuestionID:264330141158  
Option1ID:264330552978  
Option2ID:264330552976  
Option3ID:264330552977  
Option4ID:264330552975  
Status:Answered  
ChosenOption: 3

Q.6 The following sentence has been split into four segments. Identify the segment that contains an error.

Will Ramya/had completed/that work/by 2025?

- Ans  1. by 2025  
 2. that work  
 3. had completed  
 4. Will Ramya

QuestionID:26433088292  
Option1ID:264330346764  
Option2ID:264330346763  
Option3ID:264330346762  
Option4ID:264330346761  
Status:Answered  
ChosenOption: 3

Q.7 Select the most appropriate meaning of the given idiom. Apple of discord

- Ans
- 1. Practical
  - 2. Distant love
  - 3. Bone of contention
  - 4. Centre of attraction

QuestionID:264330141095  
Option1ID:264330552730  
Option2ID:264330552729  
Option3ID:264330552727  
Option4ID:264330552728  
Status:Answered  
ChosenOption: 3

Q.8 Fill in the blank by selecting the meaningful and correctly spelt word from the given options.

They knew that the stock of the food was getting reduced and the fund \_\_\_\_\_ for that was not enough for the next week.

- Ans
- 1. asserted
  - 2. allotted
  - 3. alerted
  - 4. abandoned

QuestionID:26433059538  
Option1ID:264330233000  
Option2ID:264330233003  
Option3ID:264330233001  
Option4ID:264330233002  
Status:Answered  
ChosenOption: 2

Q.9 Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required' The unexpected turn beside the project put the company in a big financial crisis.

- Ans
- 1. in the project
  - 2. until the project
  - 3. No substitution required
  - 4. between the project

QuestionID:264330117212  
Option1ID:264330460909  
Option2ID:264330460911  
Option3ID:264330460912  
Option4ID:264330460910  
Status:Answered  
ChosenOption: 1

Q.10 Select the most appropriate option that can substitute the underlined segment in the given sentence.

We all should respect each other.

- Ans
- 1. every other
  - 2. allother
  - 3. one another
  - 4. allofus

QuestionID:26433084644

Option1ID:264330332346

Option2ID:264330332347

Option3ID:264330332345

Option4ID:264330332348

Status:Answered

ChosenOption: 3

Q.11 Select the most appropriate one-word substitution of the given group of words.

A form of government in which the supreme power is vested in the people and exercised by their elected agents under a free electoral system.

- Ans
- 1. Democracy
  - 2. Anarchy
  - 3. Monarchy
  - 4. Autocracy

QuestionID:26433090856

Option1ID:264330356834

Option2ID:264330356835

Option3ID:264330356836

Option4ID:264330356833

Status:Answered

ChosenOption: 1

Q.12 Select the most appropriate meaning of the given idiom.

Comewhatmay

- Ans
- 1. To be among the latest
  - 2. No matter what happens
  - 3. To get frightened
  - 4. Meeting someone

QuestionID:26433091883

Option1ID:264330360871

Option2ID:264330360870

Option3ID:264330360872

Option4ID:264330360869

Status:Answered

ChosenOption: 2

Q.13 Select the most appropriate option that can substitute the underlined segment in the given sentence.

The decision to engage in an armed conflict is tacit.

- Ans
- 1. incomprehensible for some
  - 2. ineffective completely
  - 3. regretted by everyone
  - 4. implied without being stated

QuestionID:26433099887

Option1ID:264330392140

Option2ID:264330392138

Option3ID:264330392137

Option4ID:264330392139

Status: Answered

ChosenOption: 4

Q.14 The following sentence has been divided into parts. One of them may contain an error. Select the part that contains the error from the given options. If you don't find any error, mark 'No error' as your answer.

My elder brother/yesterday had took/my Facebook password.

- Ans
- 1. my Facebook password
  - 2. yesterday had took
  - 3. My elder brother
  - 4. No error

QuestionID:26433073526

Option1ID:264330288254

Option2ID:264330288253

Option3ID:264330288252

Option4ID:264330288255

Status: Answered

ChosenOption: 2

Q.15 Select the option that can be used as a one-word substitute for the given group of words. Tell the nature of a disease by its symptoms.

- Ans
- 1. Design
  - 2. Diagnosis
  - 3. Decisive
  - 4. Dosage

QuestionID:26433088804

Option1ID:264330348771

Option2ID:264330348770

Option3ID:264330348769

Option4ID:264330348772

Status: Answered

ChosenOption: 2

Q.16 Select the most appropriate meaning of the given idiom.

Fitasafiddle

- Ans
- 1. At the last moment
  - 2. To ignore what someone is saying
  - 3. To betray a close person
  - 4. In good health

QuestionID:26433091831

Option1ID:264330360662

Option2ID:264330360663

Option3ID:264330360664

Option4ID:264330360661

Status:Answered

ChosenOption: 4

Q.17 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

The students/are expected/to come/in the right time.

- Ans
- 1. in the right time
  - 2. The students
  - 3. to come
  - 4. are expected

QuestionID:264330145283

Option1ID:264330569390

Option2ID:264330569387

Option3ID:264330569389

Option4ID:264330569388

Status:Answered

ChosenOption: 1

Q.18 Select the option that best expresses the meaning of the underlined idiom. Christy should discuss this with her face to face.

- Ans
- 1. With another person in their presence rather than, say, by phone or letter
  - 2. Come to fully accept or understand something
  - 3. Remained normal and realistic
  - 4. Almost always

QuestionID:264330136000

Option1ID:264330532841

Option2ID:264330532839

Option3ID:264330532842

Option4ID:264330532840

Status:Answered

ChosenOption: 1

Q.19 Select the most appropriate option that can substitute the underlined segment in the given sentence.

The book narrated the athlete's prowess in a lucid manner.

- Ans
- 1. refined arguments
  - 2. exceptional mastery
  - 3. difficult situation
  - 4. affluent days

QuestionID:26433099883

Option1ID:264330392123

Option2ID:264330392121

Option3ID:264330392122

Option4ID:264330392124

Status:Not Answered

ChosenOption:--

Q.20 Select the most appropriate meaning of the underlined word. She has no desire for money.

- Ans
- 1. Disgust
  - 2. Despise
  - 3. Care
  - 4. Wish

QuestionID:264330121036

Option1ID:264330474352

Option2ID:264330474351

Option3ID:264330474354

Option4ID:264330474353

Status:Answered

ChosenOption: 4

Q.21 Select the most appropriate meaning of the underlined phrase. She can't make up her mind where to go for her summer vacation.

- Ans
- 1. Decide between alternatives or come to a decision
  - 2. Decide on a suitable parlour
  - 3. Decide how to do her makeup
  - 4. Engage her mind in creative activities

QuestionID:264330139841

Option1ID:264330547760

Option2ID:264330547761

Option3ID:264330547759

Option4ID:264330547762

Status:Answered

ChosenOption: 1

Q.22 Select the most appropriate ANTONYM of the underlined word.  
He is so stingy that I have never seen him spending money on basic necessities.

- Ans
- 1. Wicked
  - 2. Extravagant
  - 3. Obnoxious
  - 4. Indecent

QuestionID:264330121873  
Option1ID:264330477652  
Option2ID:264330477654  
Option3ID:264330477651  
Option4ID:264330477653  
Status:Answered  
ChosenOption: 2

Q.23 Select the option that can be used as a one-word substitute for the given group of words.  
A book published after author's death.

- Ans
- 1. Posthuman publication
  - 2. Posthumous publication
  - 3. Supernatural publication
  - 4. Predecessor publication

QuestionID:26433088809  
Option1ID:264330348789  
Option2ID:264330348790  
Option3ID:264330348791  
Option4ID:264330348792  
Status:Answered  
ChosenOption: 2

Q.24 Select the most appropriate synonym of the given word. Rehabilitate

- Ans
- 1. Reinstall
  - 2. Develop
  - 3. Absolve
  - 4. Decline

QuestionID:264330117194  
Option1ID:264330460837  
Option2ID:264330460840  
Option3ID:264330460838  
Option4ID:264330460839  
Status:Answered  
ChosenOption: 4

Q.25 Select the most appropriate option that can substitute the underlined segment in the given sentence.

You can become confident to speak English within one year.

- Ans
- 1. convinced to speaking
  - 2. reassured of speaking
  - 3. assured of speaking
  - 4. confident in speaking

QuestionID:26433098973

Option1ID:264330388542

Option2ID:264330388543

Option3ID:264330388541

Option4ID:264330388544

Status: Answered

ChosenOption: 4

Q.26 Select the option that can be used as a one-word substitute for the given group of words.

Centre of public attention

- Ans
- 1. Ambiguity
  - 2. Obscurity
  - 3. Fuzziness
  - 4. Limelight

QuestionID:26433088968

Option1ID:264330349412

Option2ID:264330349409

Option3ID:264330349411

Option4ID:264330349410

Status: Answered

ChosenOption: 4

Q.27 The following sentence has been divided into parts. One of them may contain an error. Select the part that contains the error from the given options. If you don't find any error, mark 'No error' as your answer.

We will/have been know the result/of the CAT Exam by next week.

- Ans
- 1. of the CAT Exam by next week
  - 2. We will
  - 3. have been know the result
  - 4. No error

QuestionID:26433059005

Option1ID:264330230910

Option2ID:264330230908

Option3ID:264330230909

Option4ID:264330230911

Status: Answered

ChosenOption: 3



Q.28 Select the most appropriate meaning of the given idiom. Break a leg

- Ans
- 1. To hurt someone
  - 2. To avoid someone
  - 3. To wish someone good luck
  - 4. To love someone

QuestionID:264330117234  
Option1ID:264330460993  
Option2ID:264330460994  
Option3ID:264330460995  
Option4ID:264330460996  
Status:Answered  
ChosenOption: 3

Q.29 Select the most appropriate meaning of the given idiom. To hit the nail on the head

- Ans
- 1. To hit something accurately
  - 2. To be indecisive
  - 3. To miss an opportunity
  - 4. To express an idea with great precision

QuestionID:264330140553  
Option1ID:264330550568  
Option2ID:264330550570  
Option3ID:264330550569  
Option4ID:264330550567  
Status:Answered  
ChosenOption: 4

Q.30 Select the most appropriate option that can substitute the underlined segment in the given sentence.

Rajib's habit of sneering at the beliefs of others often hurts others' sentiments.

- Ans
- 1. manipulation
  - 2. cynicism
  - 3. certainty
  - 4. cleverness

QuestionID:26433070593  
Option1ID:264330276837  
Option2ID:264330276839  
Option3ID:264330276836  
Option4ID:264330276838  
Status:Answered  
ChosenOption: 2

Q.31 Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. Politics and money go together in this country.

- Ans
- 1. goarminarm
  - 2. goholdinghands
  - 3. gohandinhand
  - 4. Nosubstitutionrequired

QuestionID:264330117195  
Option1ID:264330460842  
Option2ID:264330460841  
Option3ID:264330460843  
Option4ID:264330460844  
Status:Answered  
ChosenOption: 1

Q.32 Select the most appropriate ANTONYM of the underlined word in the given sentence.

After losing his job and his home, he found himself destitute and living on the streets.

- Ans
- 1. glorious
  - 2. disturbed
  - 3. affluent
  - 4. ridiculous

QuestionID:264330164568  
Option1ID:264330645460  
Option2ID:264330645462  
Option3ID:264330645461  
Option4ID:264330645459  
Status:Answered  
ChosenOption: 3

Q.33 Select the most appropriate synonym of the highlighted word in the given sentence.

The plane crash was a harrowing experience for everyone involved.

- Ans
- 1. Exterminate
  - 2. Excruciating
  - 3. Awesome
  - 4. Sad

QuestionID:264330108891  
Option1ID:264330427844  
Option2ID:264330427841  
Option3ID:264330427842  
Option4ID:264330427843  
Status:NotAnswered  
ChosenOption:--

Q.34 Identify the option that rectifies the spelling of the incorrectly spelt word in the given sentence.

Students should have a good vocabulary to write an essay effectively.

- Ans
- 1. Gud
  - 2. Effectively
  - 3. Write
  - 4. Voicabulary

QuestionID:26433089015

Option1ID:264330349600

Option2ID:264330349597

Option3ID:264330349599

Option4ID:264330349598

Status:Answered

ChosenOption: 2

Q.35 Select the most appropriate synonym of the word 'factual' in the given sentence and choose the correct option.

The scientist's hypothesis was based on empirical evidence and rigorous experimentation.

- Ans
- 1. Rigorous
  - 2. Hypothesis
  - 3. Evidence
  - 4. Empirical

QuestionID:264330163535

Option1ID:264330641397

Option2ID:264330641395

Option3ID:264330641398

Option4ID:264330641396

Status:Answered

ChosenOption: 3

Q.36 Select the INCORRECTLY spelt word in the given sentence.

It is beyond my cognitive capacity to solve the mathematical problems.

- Ans
- 1. problems
  - 2. cognitive
  - 3. mathematical
  - 4. capacity

QuestionID:264330163432

Option1ID:264330641005

Option2ID:264330641003

Option3ID:264330641004

Option4ID:264330641006

Status:Answered

ChosenOption: 2

Q.37 Select the most appropriate option that can substitute the underlined word which has been incorrectly spelt.  
Mrs. Lal taught me English gramar.

- Ans
- 1. grammar
  - 2. gramarr
  - 3. gramerr
  - 4. gramer

QuestionID:264330123044  
Option1ID:264330482241  
Option2ID:264330482239  
Option3ID:264330482240  
Option4ID:264330482242  
Status:Answered  
ChosenOption: 1

Q.38 Select the most appropriate meaning of the underlined idiom. Sanchit stands by his friends through thick and thin.

- Ans
- 1. In winter and summer
  - 2. In favourable situations
  - 3. In crowded areas
  - 4. Under all circumstances

QuestionID:264330122977  
Option1ID:264330481974  
Option2ID:264330481972  
Option3ID:264330481973  
Option4ID:264330481971  
Status:Answered  
ChosenOption: 4

Q.39 Select the option that can be used as a one-word substitute for the given phrase.

One who goes from place to place, begging

- Ans
- 1. Misogamist
  - 2. Malleable
  - 3. Meticulous
  - 4. Mendicant

QuestionID:26433073742  
Option1ID:264330289111  
Option2ID:264330289110  
Option3ID:264330289109  
Option4ID:264330289108  
Status:Answered  
ChosenOption: 3

Q.40 Select the most appropriate synonym of the given word.

Reminiscence

- Ans
- 1. Harsh
  - 2. Remembrance
  - 3. Benevolence
  - 4. Oblivion

QuestionID:264330163372

Option1ID:264330640776

Option2ID:264330640778

Option3ID:264330640775

Option4ID:264330640777

Status:Not Answered

ChosenOption:--

**Comprehension:**

In the following passages some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Swans are large waterbirds that (1) \_\_\_\_\_ to the family Anatidae, which also includes ducks and geese. They (2) \_\_\_\_\_ for their beauty and grace and are often used as symbols of love, fidelity, and elegance. They are also famous for their (3) \_\_\_\_\_ features, such as their long necks, large wingspans, and striking white feathers. (4) \_\_\_\_\_, not all swan species are white; the Black Swan, (5) \_\_\_\_\_, has black feathers with a red bill. Swans are found on every continent and are known for their strong pair bonds. They mate for life and can live up to 20 years.

SubQuestionNo:41

Q.41 Select the most appropriate option to fill in blank number 1. Ans

- 1. belonged
- 2. belonging
- 3. belong
- 4. belongs

QuestionID:264330163346

Option1ID:264330640678

Option2ID:264330640677

Option3ID:264330640676

Option4ID:264330640675

Status:Answered

ChosenOption: 3

**Comprehension:**

In the following passages some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Swans are large waterbirds that (1) \_\_\_\_\_ to the family Anatidae, which also includes ducks and geese. They (2) \_\_\_\_\_ for their beauty and grace and are often used as symbols of love, fidelity, and elegance. They are also famous for their (3) \_\_\_\_\_ features, such as their long necks, large wingspans, and striking white feathers. (4) \_\_\_\_\_, not all swan species are white; the Black Swan, (5) \_\_\_\_\_, has black feathers with a red bill. Swans are found on every continent and are known for their strong pair bonds. They mate for life and can live up to 20 years.

**SubQuestionNo:42**

**Q.42 Select the most appropriate option to fill in blank number 2. Ans**

- 1. were known
- 2. have knowing
- 3. had know
- 4. are known

QuestionID:264330163347

Option1ID:264330640680

Option2ID:264330640681

Option3ID:264330640682

Option4ID:264330640679

Status:Answered

ChosenOption: 4

**Comprehension:**

In the following passages some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Swans are large waterbirds that (1) \_\_\_\_\_ to the family Anatidae, which also includes ducks and geese. They (2) \_\_\_\_\_ for their beauty and grace and are often used as symbols of love, fidelity, and elegance. They are also famous for their (3) \_\_\_\_\_ features, such as their long necks, large wingspans, and striking white feathers. (4) \_\_\_\_\_, not all swan species are white; the Black Swan, (5) \_\_\_\_\_, has black feathers with a red bill. Swans are found on every continent and are known for their strong pair bonds. They mate for life and can live up to 20 years.

**SubQuestionNo:43**

**Q.43 Select the most appropriate option to fill in blank number 3. Ans**

- 1. finite
- 2. similar
- 3. popular
- 4. distinctive

QuestionID:264330163348

Option1ID:264330640685

Option2ID:264330640683

Option3ID:264330640684

Option4ID:264330640686

Status:Answered

ChosenOption: 4

**Comprehension:**

In the following passages some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Swans are large waterbirds that (1) \_\_\_\_\_ to the family Anatidae, which also includes ducks and geese. They (2) \_\_\_\_\_ for their beauty and grace and are often used as symbols of love, fidelity, and elegance. They are also famous for their (3) \_\_\_\_\_ features, such as their long necks, large wingspans, and striking white feathers. (4) \_\_\_\_\_, not all swan species are white; the Black Swan, (5) \_\_\_\_\_, has black feathers with a red bill. Swans are found on every continent and are known for their strong pair bonds. They mate for life and can live up to 20 years.

**SubQuestionNo:44**

**Q.44 Select the most appropriate option to fill in blank number 4. Ans**

- 1. Consequently
- 2. Because
- 3. Formerly
- 4. However

QuestionID:264330163349

Option1ID:264330640689

Option2ID:264330640690

Option3ID:264330640687

Option4ID:264330640688

Status:Answered

ChosenOption: 4

**Comprehension:**

In the following passages some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Swans are large waterbirds that (1) \_\_\_\_\_ to the family Anatidae, which also includes ducks and geese. They (2) \_\_\_\_\_ for their beauty and grace and are often used as symbols of love, fidelity, and elegance. They are also famous for their (3) \_\_\_\_\_ features, such as their long necks, large wingspans, and striking white feathers. (4) \_\_\_\_\_, not all swan species are white; the Black Swan, (5) \_\_\_\_\_, has black feathers with a red bill. Swans are found on every continent and are known for their strong pair bonds. They mate for life and can live up to 20 years.

**SubQuestionNo:45**

**Q.45 Select the most appropriate option to fill in blank number 5. Ans**

- 1. for example
- 2. of course
- 3. after all
- 4. in addition

QuestionID:264330163350

Option1ID:264330640693

Option2ID:264330640694

Option3ID:264330640691

Option4ID:264330640692

Status:Answered

ChosenOption: 4

**Comprehension:**

Read the given passage carefully and answer the questions that follow.  
As the world's population approaches 8 billion and resource use intensifies, pollution is ever more extensive, pervasive, and persistent. It affects our health through the food we eat, the water we drink and the air we breathe. By 2025, the world's cities will produce 2.2 billion tonnes of waste every year, more than three times the amount produced in 2009. That said, pollution is not a new phenomenon and is largely controllable and often avoidable, as shown in some countries and cities that have succeeded in decoupling economic growth from pollution and waste accumulation.

With the end goal to eradicate all forms of pollution by 2030, the UN Environment Programme was tasked by the UN Environment Assembly to coordinate the implementation of a global plan reiterating that pollution is not only an environmental priority, it's a priority for the achievement of the Sustainable Development Goals.

**SubQuestionNo:46**

**Q.46 Which is the best description of the tone of the passage? Ans**

- 1. Technical
- 2. Sarcastic
- 3. Dogmatic
- 4. Humanistic

QuestionID:264330164714

Option1ID:264330646009

Option2ID:264330646008

Option3ID:264330646010

Option4ID:264330646007

Status:Answered

ChosenOption: 4

**Comprehension:**

Read the given passage carefully and answer the questions that follow.  
As the world's population approaches 8 billion and resource use intensifies, pollution is ever more extensive, pervasive, and persistent. It affects our health through the food we eat, the water we drink and the air we breathe. By 2025, the world's cities will produce 2.2 billion tonnes of waste every year, more than three times the amount produced in 2009. That said, pollution is not a new phenomenon and is largely controllable and often avoidable, as shown in some countries and cities that have succeeded in decoupling economic growth from pollution and waste accumulation.

With the end goal to eradicate all forms of pollution by 2030, the UN Environment Programme was tasked by the UN Environment Assembly to coordinate the implementation of a global plan reiterating that pollution is not only an environmental priority, it's a priority for the achievement of the Sustainable Development Goals.

**SubQuestionNo:47**

**Q.47 Which of the following most accurately states the central idea of the passage? Ans**

- 1. United Nations
- 2. Pollution free planet
- 3. Population explosion
- 4. Economic growth

QuestionID:264330164713

Option1ID:264330646003

Option2ID:264330646006

Option3ID:264330646005

Option4ID:264330646004

Status:Answered

ChosenOption: 2



**Comprehension:**

Read the given passage carefully and answer the questions that follow.

As the world's population approaches 8 billion and resource use intensifies, pollution is ever more extensive, pervasive, and persistent. It affects our health through the food we eat, the water we drink and the air we breathe. By 2025, the world's cities will produce 2.2 billion tonnes of waste every year, more than three times the amount produced in 2009. That said, pollution is not a new phenomenon and is largely controllable and often avoidable, as shown in some countries and cities that have succeeded in decoupling economic growth from pollution and waste accumulation.

With the end goal to eradicate all forms of pollution by 2030, the UN Environment Programme was tasked by the UN Environment Assembly to coordinate the implementation of a global plan reiterating that pollution is not only an environmental priority, it's a priority for the achievement of the Sustainable Development Goals.

**SubQuestionNo:48**

**Q.48 Which of the following represents the structure of the passage? Ans**

- 1. Definition
- 2. Cause-effect
- 3. Critique
- 4. Chronology

QuestionID:264330164716

Option1ID:264330646016

Option2ID:264330646015

Option3ID:264330646018

Option4ID:264330646017

Status:Answered

ChosenOption: 2

**Comprehension:**

Read the given passage carefully and answer the questions that follow.

As the world's population approaches 8 billion and resource use intensifies, pollution is ever more extensive, pervasive, and persistent. It affects our health through the food we eat, the water we drink and the air we breathe. By 2025, the world's cities will produce 2.2 billion tonnes of waste every year, more than three times the amount produced in 2009. That said, pollution is not a new phenomenon and is largely controllable and often avoidable, as shown in some countries and cities that have succeeded in decoupling economic growth from pollution and waste accumulation.

With the end goal to eradicate all forms of pollution by 2030, the UN Environment Programme was tasked by the UN Environment Assembly to coordinate the implementation of a global plan reiterating that pollution is not only an environmental priority, it's a priority for the achievement of the Sustainable Development Goals.

**SubQuestionNo:49**

**Q.49 What is the ANTONYM for the word 'pervasive' from the passage? Ans**

- 1. Clear
- 2. Emotional
- 3. Limited
- 4. Offensive

QuestionID:264330164715

Option1ID:264330646014

Option2ID:264330646013

Option3ID:264330646012

Option4ID:264330646011

Status:Answered

ChosenOption: 3

**Comprehension:**

Read the given passage carefully and answer the questions that follow.

As the world's population approaches 8 billion and resource use intensifies, pollution is ever more extensive, pervasive, and persistent. It affects our health through the food we eat, the water we drink and the air we breathe. By 2025, the world's cities will produce 2.2 billion tonnes of waste every year, more than three times the amount produced in 2009. That said, pollution is not a new phenomenon and is largely controllable and often avoidable, as shown in some countries and cities that have succeeded in decoupling economic growth from pollution and waste accumulation.

With the end goal to eradicate all forms of pollution by 2030, the UN Environment Programme was tasked by the UN Environment Assembly to coordinate the implementation of a global plan reiterating that pollution is not only an environmental priority, it's a priority for the achievement of the Sustainable Development Goals.

**SubQuestionNo:50**

**Q.50** What is the ANTONYM for the word 'priority' from the passage? Ans

1. Factor

2. Last

3. Part

4. Task

QuestionID:264330164717

Option1ID:264330646021

Option2ID:264330646019

Option3ID:264330646022

Option4ID:264330646020

Status: Answered

ChosenOption: 2