

SSCCPOOct04,2023Shift2QuestionPaper

Sub Inspector in Delhi Police and Central Armed Police Forces Examination 2023 Paper I

Roll Number	
Candidate Name	
VenueName	
Exam Date	04/10/2023
Exam Time	12:30 PM - 2:30 PM
Subject	SICPO Paper I 2023

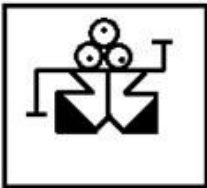
Section: General Intelligence and Reasoning

Q.1 Select the option figure in which the given figure is embedded as its part (rotation is NOT allowed).



Ans

X1.



✓2.



X3.



X4.



QuestionID:264330117425

Option1ID:264330461742

Option2ID:264330461744

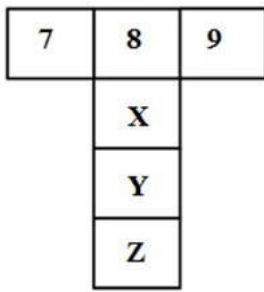
Option3ID:264330461743

Option4ID:264330461741

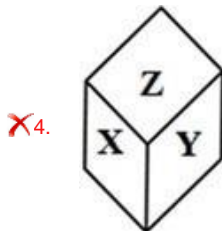
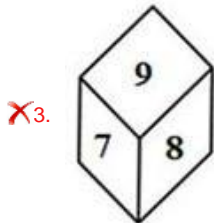
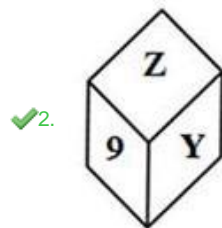
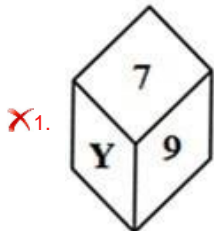
Status: Answered

ChosenOption: 2

Q.2 If the given sheet is folded to form a cube, which of the following figures is possible?



Ans



QuestionID:26433059911

Option1ID:264330234478

Option2ID:264330234479

Option3ID:264330234476

Option4ID:264330234477

Status:Answered

ChosenOption: 2

Which letter-cluster will replace the question mark (?) to complete the given series? AXFN, GCJQ, MHNT, ?, YRVZ

- Ans
- 1. SWMR
 - 2. QRLV
 - 3. RLQV
 - 4. SMRW

QuestionID:2643307666

Option1ID:264330300729

Option2ID:264330300728

Option3ID:264330300730

Option4ID:264330300731

Status:Answered

ChosenOption: 4

Q.4 'F\$G' means 'F is the mother of G'. 'F # G' means 'F is the father of G'. 'F@G' means 'F is the husband of G'. 'F%G' means 'F is the daughter of G'. If J@C\$B#R, then how is J related to R?

- Ans
- 1. Mother's brother
 - 2. Father
 - 3. Father's sister
 - 4. Father's father

QuestionID:264330145392

Option1ID:264330569823

Option2ID:264330569825

Option3ID:264330569826

Option4ID:264330569824

Status:Answered

ChosenOption: 4

Q.5 In a certain code language, 'SUGAR' is coded as 81 and 'FILL' is coded as 51. How will 'CREAM' be coded in that language?

- Ans
- 1. 52
 - 2. 60
 - 3. 57
 - 4. 55

QuestionID:26433074709

Option1ID:264330292924

Option2ID:264330292927

Option3ID:264330292926

Option4ID:264330292925

Status:Answered

ChosenOption: 4

Q.6 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, 2, 70)
(6, 4, 120)

Ans 1. (3, 8, 120)

2. (13, 4, 208)

3. (5, 9, 270)

4. (11, 6, 143)

QuestionID:26433057454

Option1ID:264330224801

Option2ID:264330224803

Option3ID:264330224800

Option4ID:264330224802

Status: Answered

ChosenOption: 1

Q.7 Select the option that is related to the third term in the same way as the second term is related to the first term and the sixth term is related to the fifth term.

16:106::11:?:10:22

Ans 1. 36

2. 42

3. 40

4. 31

QuestionID:26433079160

Option1ID:264330310646

Option2ID:264330310644

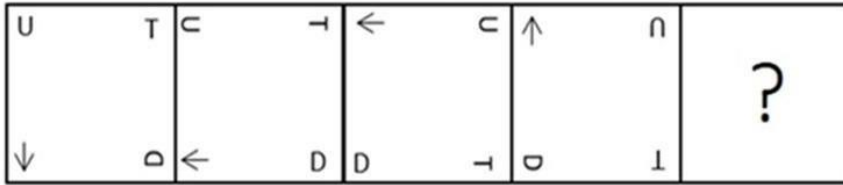
Option3ID:264330310645

Option4ID:264330310647

Status: Not Attempted and
Marked For Review

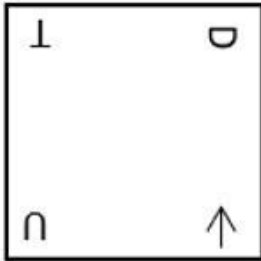
ChosenOption:--

Q.8 Which figure from the given options would replace the question mark (?) if the following figure series were to be continued?

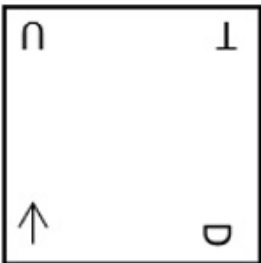


Ans

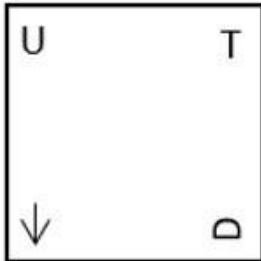
✗1.



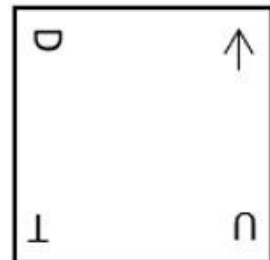
✗2.



✗3.



✓4.



QuestionID:264330145479

Option1ID:264330570173

Option2ID:264330570171

Option3ID:264330570172

Option4ID:264330570174

Status:Answered

ChosenOption: 4

Q.9 Which letter-cluster will replace the question mark (?) to complete the given series? PJVG, VBZB, BTDW, HLHR, ?

Ans 1. NDLN

2. MDLN

3. MDLM

4. NDLM

QuestionID:26433040789

Option1ID:264330159633

Option2ID:264330159631

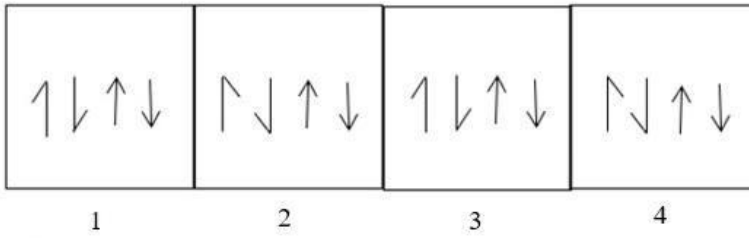
Option3ID:264330159632

Option4ID:264330159634

Status:Answered

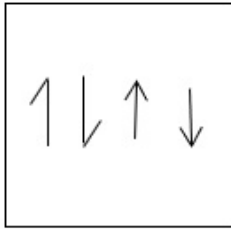
ChosenOption: 4

Q.10 Which of the given figures when placed in the 5th position would continue the series that is established by the first four figures?

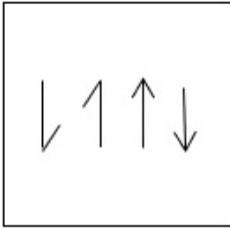


Ans

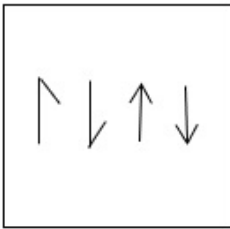
✓1.



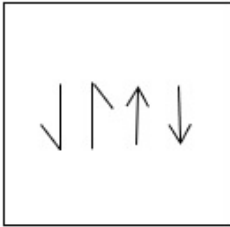
✗2.



✗3.



✗4.



QuestionID:26433087305

Option1ID:264330342858

Option2ID:264330342860

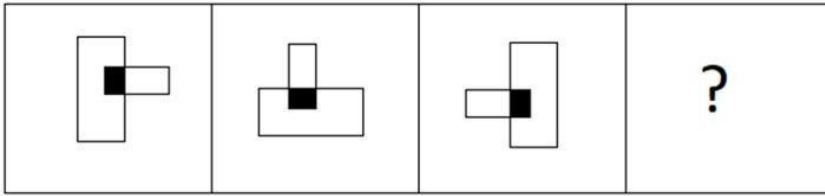
Option3ID:264330342857

Option4ID:264330342859

Status:Answered

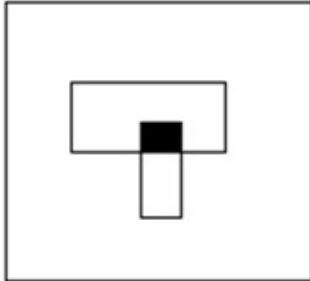
ChosenOption: 1

Q.11 Select the figure that will come next in the following figure series.

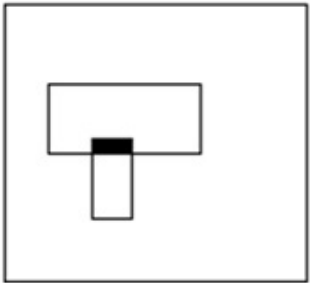


Ans

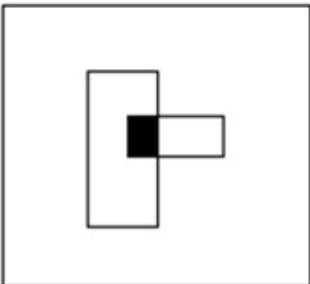
✓1.



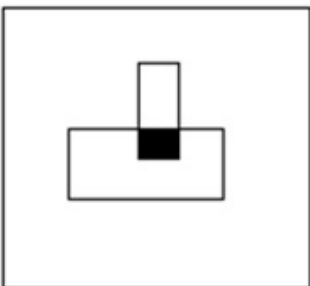
✗2.



✗3.



✗4.



QuestionID:26433087070

Option1ID:264330341924

Option2ID:264330341922

Option3ID:264330341923

Option4ID:264330341921

Status:Answered

ChosenOption: 1

Q.12 Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

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

Ans 1.3,5,1,2,6,4

2.3,5,1,6,2,4

3.3,5,2,1,6,4

4.3,4,5,1,2,6,

QuestionID:264330145375

Option1ID:264330569755

Option2ID:264330569758

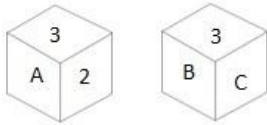
Option3ID:264330569757

Option4ID:264330569756

Status:Answered

ChosenOption: 3

Q.13 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 A.



Ans 1.C

2.2

3.B

4.1

QuestionID:264330109200

Option1ID:264330429079

Option2ID:264330429080

Option3ID:264330429078

Option4ID:264330429077

Status:Answered

ChosenOption: 3

Q.14 Which of the following numbers will replace the question mark (?) in the given series?

$\frac{1}{121}, \frac{1}{11}, 1, ?, 121$

Ans 1. 11

2. 12

3. 21

4. 1

QuestionID:26433092491

Option1ID:264330363254

Option2ID:264330363256

Option3ID:264330363255

Option4ID:264330363253

Status:Answered

ChosenOption: 1

Q.15 Two 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 follow(s) from the statements. Statements:
Some movies are dramas.
Some dramas are fiction.
Conclusions:
I. Some movies are fiction.
II. All fiction are movies.

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

QuestionID:26433056712
Option1ID:264330221832
Option2ID:264330221833
Option3ID:264330221835
Option4ID:264330221834
Status:Answered
ChosenOption: 3

Q.16 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will be the value of the following equation?
 $22B7C288D12A27=?$

- Ans
- 1. 160
 - 2. 103
 - 3. 130
 - 4. 157

QuestionID:264330129782
Option1ID:264330508362
Option2ID:264330508359
Option3ID:264330508360
Option4ID:264330508361
Status:Answered
ChosenOption: 4

Q.17 Select the option that is related to the fourth term in the same way as the first term is related to the second term and the fifth term is related to the sixth term.
 $12:64::?:116::32:144$

- Ans
- 1. 25
 - 2. 46
 - 3. 35
 - 4. 14

QuestionID:26433079359
Option1ID:264330311427
Option2ID:264330311426
Option3ID:264330311425
Option4ID:264330311424
Status:Not Attempted and Marked For Review
ChosenOption:--

Q.18 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will be the value of the following equation?
 $21B14C154D14A42=?$

Ans 1. 357

2. 325

3. 342

4. 352

QuestionID:264330129786

Option1ID:264330508377

Option2ID:264330508376

Option3ID:264330508375

Option4ID:264330508378

Status:Answered

ChosenOption: 2

Q.19 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will come in place of '?' in the following equation?
 $56D8B7=?B7$

Ans 1. 9

2. 7

3. 8

4. 12

QuestionID:26433067665

Option1ID:264330265175

Option2ID:264330265174

Option3ID:264330265172

Option4ID:264330265173

Status:Answered

ChosenOption: 2

Q.20 Aunt Gloria walked out of her house and walked 65 m toward the east. She took a left turn and walked 28 m. Again, she took a left turn and walked 110 m to reach a public library. How far (shortest distance) and in which direction is the library from Aunt Gloria's house?

Ans 1. 48m, North-East

2. 48m, North-West

3. 53m, North-East

4. 53m, North-West

QuestionID:26433057306

Option1ID:264330224211

Option2ID:264330224209

Option3ID:264330224208

Option4ID:264330224210

Status: Not Attempted and
Marked For Review

ChosenOption:--

Q.21 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)

(9,1,19)
(5,2,14)

- Ans 1. (3,5,56)
 2. (3,2,10)
 3. (2,5,12)
 4. (4,7,37)

QuestionID:264330145321

Option1ID:264330569539

Option2ID:264330569541

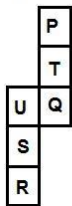
Option3ID:264330569542

Option4ID:264330569540

Status: Not Attempted and
Marked For Review

ChosenOption:--

Q.22 A cube is made by folding the given sheet. In the cube so formed, which pair of letters will be on the opposite faces?



- Ans 1. T and S
 2. R and P
 3. P and U
 4. U and T

QuestionID:26433065669

Option1ID:264330257238

Option2ID:264330257239

Option3ID:264330257236

Option4ID:264330257237

Status: Answered

ChosenOption: 1

Q.23 A@B means 'A is the husband of B' A & B means 'A is the mother of B'
A#B means 'A is the daughter of B'
If Z#L@P&K@J#X, then how is K related to Z?

- Ans 1. Brother
 2. Sister
 3. Mother
 4. Brother's wife

QuestionID:264330126025

Option1ID:264330493774

Option2ID:264330493772

Option3ID:264330493775

Option4ID:264330493773

Status: Answered

ChosenOption: 1

Q.24 In a certain code language, 'ALIVE' is coded as 64 and 'HALL' is coded as 45. How will 'MOVIE' be coded in that language?

- Ans
- 1. 71
 - 2. 80
 - 3. 79
 - 4. 58

QuestionID:26433074710

Option1ID:264330292929

Option2ID:264330292928

Option3ID:264330292930

Option4ID:264330292931

Status:Answered

ChosenOption: 3

Q.25 Six students Prateek, Sameer, Kabir, Ziya, Joseph, Kiran are sitting around a circular table facing the centre (not necessarily in the same order). Prateek is an immediate neighbour of both Sameer and Kabir. Ziya is sitting second to the right of Sameer. Kiran is sitting third to the left of Kabir. Joseph is an immediate neighbour of both Ziya and Kabir.

Who is an immediate neighbour of Ziya?

- Ans
- 1. Prateek
 - 2. Kabir
 - 3. Sameer
 - 4. Kiran

QuestionID:26433082279

Option1ID:264330322950

Option2ID:264330322949

Option3ID:264330322952

Option4ID:264330322951

Status:Answered

ChosenOption: 4

Q.26 If A denotes '+', B denotes '×', C denotes '−', and D denotes '÷', then what will be the value of the following expression?

89 A 94 C 35 D 8 B 8 = ?

- Ans
- 1. 148
 - 2. 189
 - 3. 169
 - 4. 135

QuestionID:26433085363

Option1ID:264330335156

Option2ID:264330335154

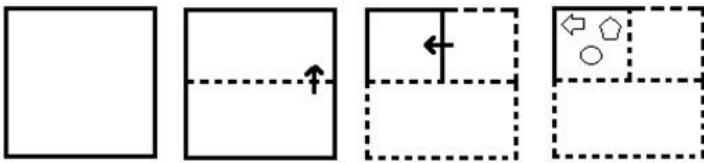
Option3ID:264330335153

Option4ID:264330335155

Status:Answered

ChosenOption: 1

Q.27 The sequence of folding a piece of paper and the manner in which the folded paper is cut is shown in the following figures. How would this paper look when unfolded?



Ans

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

QuestionID:26433074792
 Option1ID:264330293257
 Option2ID:264330293259
 Option3ID:264330293256
 Option4ID:264330293258
 Status:Answered
 ChosenOption: 3

Q.28 Select the option that represents the letters which, when sequentially placed from left to right in the blanks below, will complete the letter series.
 F _ Y _ K B _ O F _ BY _ Ans

- 1. O F K B O Y K
- 2. B Y O K F O K
- 3. K B O F Y K O
- 4. Y O K B F O K

QuestionID:26433086955
 Option1ID:264330341462
 Option2ID:264330341461
 Option3ID:264330341464
 Option4ID:264330341463
 Status:Answered
 ChosenOption: 3

Q.29 Select the option that is related to the fifth letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster and the fourth letter-cluster is related to the third letter-cluster.

INDIA:FKAFX::ESTONIA:BPQLKFX::MALAYSIA:?

- Ans
- 1. JPFXXIXV
 - 2. JXVPFXXI
 - 3. JXIXFXVP
 - 4. JXIXVPFX

QuestionID:264330145395
Option1ID:264330569836
Option2ID:264330569835
Option3ID:264330569837
Option4ID:264330569838
Status:Answered
ChosenOption: 4

Q.30 In a certain code language, 'PAINT' is written as 'ODYTN' and 'BRUSH' is written as 'CMMOZ'. How will 'HOUSE' be written in that language?

- Ans
- 1. WDNOS
 - 2. WPMOC
 - 3. PHYWS
 - 4. PBOMS

QuestionID:26433074758
Option1ID:264330293122
Option2ID:264330293120
Option3ID:264330293121
Option4ID:264330293123
Status: Not Attempted and Marked For Review
ChosenOption:--

Q.31 Select the option that represents the correct order of the given words as they would appear in an English dictionary?

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

- Ans
- 1. 3,5,2,1,4
 - 2. 3,2,5,1,4
 - 3. 5,2,3,1,4
 - 4. 5,3,2,1,4

QuestionID:26433067245
Option1ID:264330263493
Option2ID:264330263492
Option3ID:264330263495
Option4ID:264330263494
Status:Answered
ChosenOption: 4

Q.32 Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.



- Ans
- 1. 8BEYTK@8
 - 2. 8@YTK@8
 - 3. 8BEYTK@8
 - 4. 8BEYTK&8

QuestionID:26433085395

Option1ID:264330335284

Option2ID:264330335282

Option3ID:264330335283

Option4ID:264330335281

Status:Answered

ChosenOption: 3

Q.33 Two 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 follow(s) from the statements. Statements:

Some apples are oranges.

All oranges are fruits.

Conclusions:

I) All apples are fruits.

II) Some fruits are oranges.

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

QuestionID:26433067702

Option1ID:264330265323

Option2ID:264330265321

Option3ID:264330265322

Option4ID:264330265320

Status:Answered

ChosenOption: 2

Q.34 Manohar cycles X km towards west and then turns right and cycles Y km to reach his office. Now, the shortest distance between the starting point and his office is 13 km. What can be the value of X and Y, respectively, (in km)?

- Ans
- 1. 12 and 5
 - 2. 8 and 5
 - 3. 11 and 6
 - 4. 6 and 7

QuestionID:264330129770

Option1ID:264330508314

Option2ID:264330508312

Option3ID:264330508313

Option4ID:264330508311

Status:Answered

ChosenOption: 1

Q.35 In a certain code language, 'EARS' is coded as '4268' and 'NICE' is coded as '9723'. What is the code for 'E' in the given code language?

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

QuestionID:264330169653
Option1ID:264330665312
Option2ID:264330665313
Option3ID:264330665314
Option4ID:264330665311
Status:Answered
ChosenOption: 2

Q.36 Six people are sitting around a circular table facing the centre. P is second to the left of Q. S is an immediate neighbour of both Q and U. T is second to the left of R. Who is the immediate neighbour of both P and U?

- Ans
- 1. T
 - 2. S
 - 3. Q
 - 4. R

QuestionID:26433068169
Option1ID:264330267188
Option2ID:264330267190
Option3ID:264330267191
Option4ID:264330267189
Status:Answered
ChosenOption: 1

Q.37 Based on the position in the English alphabetical order, three of the following letter-clusters are alike in some manner and one is different. Select the odd letter-cluster.

- Ans
- 1. SWYX
 - 2. PTVU
 - 3. RVXW
 - 4. LOQP

QuestionID:264330145353
Option1ID:264330569667
Option2ID:264330569668
Option3ID:264330569670
Option4ID:264330569669
Status:Answered
ChosenOption: 4

Q.38 Four letter-clusters have been given, out of which three are alike in some manner and one is different. Select the odd letter-cluster.

- Ans 1. GCKD
 2. UQYR
 3. XOTP
 4. NJRK

QuestionID:264330180754
Option1ID:264330708986
Option2ID:264330708985
Option3ID:264330708983
Option4ID:264330708984
Status:Answered
ChosenOption: 3

Q.39 Two 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 follow(s) from the statements. Statements:
Some rivers are oceans.
All oceans are beaches.
Conclusions:
I. Some rivers are beaches.
II. All oceans are rivers.

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

QuestionID:26433056709
Option1ID:264330221821
Option2ID:264330221822
Option3ID:264330221823
Option4ID:264330221820
Status:Answered
ChosenOption: 4

Q.40 If '+' means 'x', '-' means '÷', 'x' means '+', and '÷' means '-', then what will be the value of the following expression?
 $42 \times 168 - 8 \div 4 + 3 = ?$

- Ans 1. 62
 2. 45
 3. 56
 4. 51

QuestionID:264330101246
Option1ID:264330397532
Option2ID:264330397530
Option3ID:264330397531
Option4ID:264330397529
Status:Answered
ChosenOption: 4

Q.41 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.) Artist : Painting :: Cobbler : ?

- Ans
- 1. Stitching clothes
 - 2. Fixing shoes
 - 3. Wooden repair work
 - 4. Fixing electricity

QuestionID:26433087295

Option1ID:264330342817

Option2ID:264330342818

Option3ID:264330342819

Option4ID:264330342820

Status:Answered

ChosenOption: 2

Q.42 Which two mathematical signs should be interchanged to make the given equation correct?

$$15 \times 3 \div 15 - (45 \times 3) - 10 + (13 \div 2) = 76$$

- Ans
- 1. \div and \times
 - 2. \times and $+$
 - 3. \times and $-$
 - 4. \div and $+$

QuestionID:264330145314

Option1ID:264330569512

Option2ID:264330569514

Option3ID:264330569513

Option4ID:264330569511

Status:Answered

ChosenOption: 1

Q.43 If '+' means '-', '-' means 'x', 'x' means '÷', '÷' means '+', then what will come in place of the question mark (?) in the following equation?

$$23 - 5 \div 240 \times 8 + 14 = ?$$

- Ans
- 1. 145
 - 2. 119
 - 3. 131
 - 4. 124

QuestionID:264330126057

Option1ID:264330493903

Option2ID:264330493900

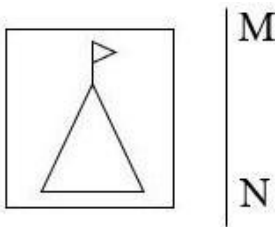
Option3ID:264330493901

Option4ID:264330493902

Status:Answered

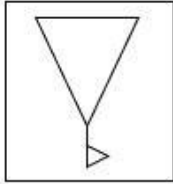
ChosenOption: 3

Q.44 Select the correct mirror image of the given figure when the mirror is placed at line MN as shown.

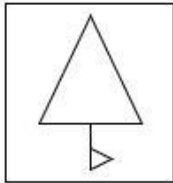


Ans

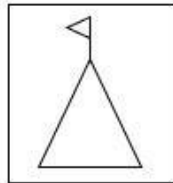
X1.



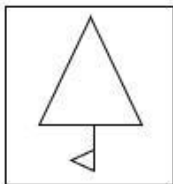
X2.



✓3.



X4.



QuestionID:26433056623

Option1ID:264330221478

Option2ID:264330221477

Option3ID:264330221479

Option4ID:264330221476

Status:Answered

ChosenOption: 3

Q.45 Two 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 follow(s) from the statements. Statements:
All teas are juices.
All juices are cocktails.
Conclusions:
I. All teas are cocktails.
II. All cocktails are definitely juices.

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

QuestionID:26433058039
Option1ID:264330227142
Option2ID:264330227141
Option3ID:264330227140
Option4ID:264330227143
Status:Answered
ChosenOption: 3

Q.46 In a certain code language, 'ACTOR' is coded as ROYCA and 'NURSE' is coded as ESWUN. How will 'JUDGE' be coded in the same language?

- Ans
- 1. EGJUI
 - 2. GEIUJ
 - 3. EGUIJ
 - 4. EGIUJ

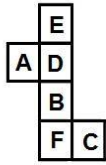
QuestionID:264330132201
Option1ID:264330517902
Option2ID:264330517900
Option3ID:264330517899
Option4ID:264330517901
Status:Answered
ChosenOption: 4

Q.47 Which of the following numbers will replace the question mark (?) in the given series? 76, 99, 135, 185, 250, ?

- Ans
- 1. 330
 - 2. 331
 - 3. 328
 - 4. 315

QuestionID:26433069398
Option1ID:264330272106
Option2ID:264330272107
Option3ID:264330272104
Option4ID:264330272105
Status:Answered
ChosenOption: 2

Q.48 A cube is made by folding the given sheet. In the cube so formed, which letter will be on the face opposite to the face having 'F'?



Ans 1.D

2.E

3.B

4.A

QuestionID:26433065671

Option1ID:264330257245

Option2ID:264330257244

Option3ID:264330257246

Option4ID:264330257247

Status:Answered

ChosenOption: 1

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

4, 11, 19, 31, 52, 89, ?

Ans 1. 151

2. 105

3. 150

4. 115

QuestionID:26433059922

Option1ID:264330234521

Option2ID:264330234522

Option3ID:264330234523

Option4ID:264330234520

Status:Answered

ChosenOption: 1

Q.50 Which of the following numbers will replace the question mark (?) in the given series?

134, 129, 122, ?, 102, 89

Ans 1. 117

2. 113

3. 111

4. 115

QuestionID:26433091010

Option1ID:264330357450

Option2ID:264330357449

Option3ID:264330357452

Option4ID:264330357451

Status:Answered

ChosenOption: 3

Which of the following Articles of the Indian Constitution empower the Parliament to restrict or abrogate the fundamental rights of the members of the armed forces, para-forces, police forces, intelligence agencies and analogous forces?

military

Ans 1. Article 35

2. Article 31

3. Article 33

4. Article 37

QuestionID:264330113391

Option1ID:264330445651

Option2ID:264330445649

Option3ID:264330445652

Option4ID:264330445650

Status:NotAnswered

ChosenOption:--

Mohenjodaro site of Harappan civilisation is situated on the bank of which river? Ans

1. Jhelum river

2. Indus river

3. Gharghar river

4. Beas river

QuestionID:264330164839

Option1ID:264330646485

Option2ID:264330646484

Option3ID:264330646483

Option4ID:264330646486

Status:Answered

ChosenOption: 2

The Wadali Brothers are _____ singers.

Ans 1. Pandavani

2. Lavani

3. Sufi

4. Bhatiali

QuestionID:264330145157

Option1ID:264330568885

Option2ID:264330568883

Option3ID:264330568884

Option4ID:264330568886

Status:Answered

ChosenOption: 3

Q.4 Rongker festival is celebrated by which of the following tribes? Ans

1. Karbi

2. Gond

3. Bhil

4. Ao

QuestionID:264330164804

Option1ID:264330646344

Option2ID:264330646345

Option3ID:264330646346

Option4ID:264330646343

Status:NotAnswered

ChosenOption:--

Q.5 Who among the following Mauryan king turned to Buddhism and it set an example of non-violence after the Kalinga war?

- Ans
- 1. Chandragupta Maurya
 - 2. Bindusara
 - 3. Ashoka
 - 4. Dasharatha

QuestionID:264330165559
Option1ID:264330649315
Option2ID:264330649316
Option3ID:264330649317
Option4ID:264330649318
Status:Answered
ChosenOption: 3

Q.6 What is the name of the largest supercontinent that existed 200 million years ago when all the continents were together?

- Ans
- 1. Asia
 - 2. India
 - 3. Pangea
 - 4. America

QuestionID:26433064468
Option1ID:264330252464
Option2ID:264330252465
Option3ID:264330252467
Option4ID:264330252466
Status:Answered
ChosenOption: 3

Q.7 Who explained the structure of protein? Ans

- 1. RF Rose
- 2. Emil Fischer
- 3. Johnson and Cristae
- 4. Pauling and Corey

QuestionID:26433086616
Option1ID:264330340106
Option2ID:264330340105
Option3ID:264330340107
Option4ID:264330340108
Status:Answered
ChosenOption: 1

Q.8 According to Census of India 2011, identify the third largest spoken language in India. Ans

- 1. Tamil
- 2. Marathi
- 3. Bengali
- 4. Hindi

QuestionID:264330166809
Option1ID:264330654272
Option2ID:264330654273
Option3ID:264330654271
Option4ID:264330654274
Status:Answered
ChosenOption: 1

Q.9 Which of the following taxes is proportional in nature? Ans

- 1. Capital Gains Tax
- 2. Income Tax
- 3. Corporation Tax
- 4. Goods and Services Tax

QuestionID:264330145241

Option1ID:264330569222

Option2ID:264330569221

Option3ID:264330569219

Option4ID:264330569220

Status:Not Answered

ChosenOption:--

Q.10 Gopika Varmahas won the Sangeet Natak Akademi Award in 2019 in which of the following dance forms?

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

QuestionID:264330145155

Option1ID:264330568876

Option2ID:264330568877

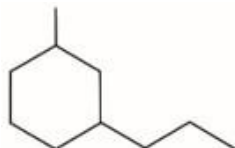
Option3ID:264330568878

Option4ID:264330568875

Status:Answered

ChosenOption: 1

Q.11 What is the IUPAC name of the organic compound depicted in the figure?



- Ans
- 1. 1-Methyl-1-Propylcyclohexane
 - 2. 1-Methyl-2-Propylcyclohexane
 - 3. 1-Methyl-4-Propylcyclohexane
 - 4. 1-Methyl-3-Propylcyclohexane

QuestionID:264330131672

Option1ID:264330515787

Option2ID:264330515788

Option3ID:264330515790

Option4ID:264330515789

Status:Answered

ChosenOption: 3

Q.12 Identify whether the given statements about ionisation energy are correct or incorrect.
Statement A: The ionisation energy of an atom is the amount of energy that is required to remove an electron from a mole of atoms in the gas phase.
Statement B: The ionisation energy increases from top to bottom in groups and decreases from left to right across a period.

- Ans
- 1. Both Statements A and B are correct
 - 2. Only Statement A is correct
 - 3. Both Statements A and B are incorrect
 - 4. Only Statement B is correct

QuestionID:264330137996

Option1ID:264330540594

Option2ID:264330540591

Option3ID:264330540592

Option4ID:264330540593

Status: **Not Attempted and Marked For Review**

ChosenOption:--

Q.13 Which of the following sports does NOT have its apex national governing body headquartered in New Delhi?

- Ans
- 1. Athletes Federation of India
 - 2. Badminton Association of India
 - 3. Volleyball Federation of India
 - 4. Hockey India

QuestionID:26433092331

Option1ID:264330362623

Option2ID:264330362624

Option3ID:264330362621

Option4ID:264330362622

Status: **Answered**

ChosenOption: 3

Q.14 Which of the following is an autobiography of a Bengali illiterate woman who secretly acquired literacy skills to read sacred texts in an age when girls and women were denied education and deemed fit only for household chores?

- Ans
- 1. Ente Kathaby Kamala Das
 - 2. Amar Jiban by Rassundari Devi
 - 3. Jina Amuchaby Baby Kamble
 - 4. Smritichitre by Lakshmi Bai Tilak

QuestionID:26433071427

Option1ID:264330280133

Option2ID:264330280134

Option3ID:264330280135

Option4ID:264330280132

Status: **Answered**

ChosenOption: 2

Q.15 The Lucknow Pact was signed in _____ by Congress and the Muslim League to work in alliance for representative government.

- Ans
- 1. 1920
 - 2. 1914
 - 3. 1916
 - 4. 1918

QuestionID:264330112346
Option1ID:264330441472
Option2ID:264330441469
Option3ID:264330441470
Option4ID:264330441471
Status:Answered
ChosenOption: 3

Q.16 What is most important health benefit of Vitamin D? Ans

- 1. Strengthening of bones and muscles
- 2. Reducing the blood pressure
- 3. Rapid growth after teenage years
- 4. Elevation of heartbeat

QuestionID:26433066708
Option1ID:264330261357
Option2ID:264330261358
Option3ID:264330261356
Option4ID:264330261359
Status:Answered
ChosenOption: 2

Q.17 What is the name of the geostationary satellite launched by ISRO in 1983 that provides high power TV broadcasting and telecommunications national coverage transponders?

- Ans
- 1. Bhaskara-I
 - 2. Insat-1B
 - 3. GSAT-7
 - 4. RISAT-1

QuestionID:264330111325
Option1ID:264330437387
Option2ID:264330437388
Option3ID:264330437385
Option4ID:264330437386
Status:Answered
ChosenOption: 3

Q.18 Which Article of the Indian Constitution provides for equal opportunity for all citizens in the matter of employment under the state?

- Ans
- 1. Article 17
 - 2. Article 16
 - 3. Article 18
 - 4. Article 15

QuestionID:264330114489
Option1ID:264330450043
Option2ID:264330450042
Option3ID:264330450044
Option4ID:264330450041
Status:Answered
ChosenOption: 4

Q.19 Which Rajput princess belonged to the Bhakti tradition of Medieval India, whose songs were devoted to Lord Krishna?

- Ans
- 1. Mirabai
 - 2. Muddupalani
 - 3. LalDed
 - 4. AkkaMahadevi

QuestionID:26433074821
Option1ID:264330293373
Option2ID:264330293375
Option3ID:264330293372
Option4ID:264330293374
Status:Answered
ChosenOption: 1

Q.20 When was the National Interim Government of India formed, under Jawaharlal Nehru? Ans

- 1. 2 September 1946
- 2. 2 September 1947
- 3. 20 September 1946
- 4. 2 September 1945

QuestionID:264330106613
Option1ID:264330418756
Option2ID:264330418754
Option3ID:264330418755
Option4ID:264330418753
Status:Answered
ChosenOption: 4

Q.21 Which among the following is INCORRECT about the salient features of the 73rd Amendment Act?

- Ans
- 1. The Act gives a Constitutional status to the Panchayati Raj Institutions.
 - 2. It contains 29 functional items of the Panchayats and deals with Article 243 to 243(O).
 - 3. The Act has added the Eleventh Schedule to the Constitution of India.
 - 4. The Act corresponds to Part III of the Constitution of India.

QuestionID:264330145272
Option1ID:264330569346
Option2ID:264330569345
Option3ID:264330569344
Option4ID:264330569343
Status:Answered
ChosenOption: 3

Q.22 Which element of the boron family has a high boiling point, making it ideal for recording temperatures that would vaporise a thermometer?

- Ans
- 1. Thallium
 - 2. Aluminium
 - 3. Gallium
 - 4. Indium

QuestionID:264330110058
Option1ID:264330432509
Option2ID:264330432512
Option3ID:264330432510
Option4ID:264330432511
Status:Answered
ChosenOption: 1

Q.23 How many medal(s) did India win in the World Athletics Championship 2022? Ans

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

QuestionID:264330109685
Option1ID:264330431020
Option2ID:264330431018
Option3ID:264330431019
Option4ID:264330431017
Status:Answered
ChosenOption: 3

Q.24 Who became the first Indian to win the prestigious Zurich Diamond League Final 2022 in Switzerland?

- Ans
- 1. Rameshbabu Pragganandhaa
 - 2. Mary Kom
 - 3. Neeraj Chopra
 - 4. PVSindhu

QuestionID:264330119248
Option1ID:264330467279
Option2ID:264330467280
Option3ID:264330467282
Option4ID:264330467281
Status:Answered
ChosenOption: 3

Q.25 Which of the following government departments is associated with infrastructure development in India?

- Ans
- 1. Division of Economic Agenda
 - 2. Division of Electricity Agenda
 - 3. Department of Energy Affairs
 - 4. Department of Economic Affairs

QuestionID:264330163203
Option1ID:264330640124
Option2ID:264330640126
Option3ID:264330640123
Option4ID:264330640125
Status:Answered
ChosenOption: 4

Q.26 Identify an anomaly element that belongs to both group 1 and group 17. Ans

- 1. Oxygen
- 2. Hydrogen
- 3. Chlorine
- 4. Nitrogen

QuestionID:264330134866
Option1ID:264330528400
Option2ID:264330528399
Option3ID:264330528402
Option4ID:264330528401
Status:Answered
ChosenOption: 2

Q.27 The Vijayanagar kingdom was established by _____ in 1336.

- Ans
- 1. Venkata II
 - 2. Devarayall
 - 3. Krishnadevaraya
 - 4. Harihara and Bukka

QuestionID:264330106565
Option1ID:264330418563
Option2ID:264330418564
Option3ID:264330418562
Option4ID:264330418561
Status:Answered
ChosenOption: 4

Q.28 Which of the following is the new alluvium deposited by floods in the Ganga Plain? Ans

- 1. Regur
- 2. Khadar
- 3. Kachhar
- 4. Bhangar

QuestionID:264330119789
Option1ID:264330469433
Option2ID:264330469432
Option3ID:264330469431
Option4ID:264330469434
Status:Answered
ChosenOption: 2

Q.29 Which of the following Articles of the Constitution of India provides that the Governor appoints the Chief Minister and later, the Chief Minister recommends the appointment of ministers to the Governor?

- Ans
- 1. Article 167
 - 2. Article 165
 - 3. Article 164
 - 4. Article 163

QuestionID:264330113440
Option1ID:264330445846
Option2ID:264330445847
Option3ID:264330445848
Option4ID:264330445845
Status:Answered
ChosenOption: 3

Q.30 What was the rural literacy rate in India, according to the 2011 Census? Ans

- 1. 67.00%
- 2. 66.77%
- 3. 67.77%
- 4. 69.00%

QuestionID:264330110657
Option1ID:264330434906
Option2ID:264330434905
Option3ID:264330434908
Option4ID:264330434907
Status:Answered
ChosenOption: 2

Q.31 FIFA Women's World Cup 2023 will be hosted by _____.

- Ans
- 1. Australia and New Zealand
 - 2. USA and Canada
 - 3. France and Germany
 - 4. Brazil and Argentina

QuestionID:264330109845
Option1ID:264330431659
Option2ID:264330431660
Option3ID:264330431657
Option4ID:264330431658
Status:Answered
ChosenOption: 3

Q.32 The President of India decides on the question as to the disqualification of Members of Parliament in consultation with the _____.

- Ans
- 1. Supreme Court of India
 - 2. Parliament
 - 3. Vice President
 - 4. Election Commission of India

QuestionID:264330130470
Option1ID:264330510993
Option2ID:264330510991
Option3ID:264330510992
Option4ID:264330510994
Status:Answered
ChosenOption: 1

Q.33 Mohiniyattam, a classical dance of India, belongs to which of the following states? Ans

- 1. Uttar Pradesh
- 2. Kerala
- 3. Andhra Pradesh
- 4. Manipur

QuestionID:26433094863
Option1ID:264330372273
Option2ID:264330372276
Option3ID:264330372274
Option4ID:264330372275
Status:Answered
ChosenOption: 2

Q.34 Which of the following is NOT an example of manufacturing activity? Ans

- 1. Yarn made from cotton
- 2. Sugar made from sugarcane
- 3. Paper made from wood
- 4. Mutual fund product made by combining debt and equity funds

QuestionID:264330168856
Option1ID:264330662238
Option2ID:264330662236
Option3ID:264330662235
Option4ID:264330662237
Status:Answered
ChosenOption: 4

Q.35 Which of the following is INCORRECT match? Ans

- 1. Pressure – Pascal
- 2. Volume – Meter
- 3. Force – Newton
- 4. Work done – Joule

QuestionID:264330131764
Option1ID:264330516158
Option2ID:264330516157
Option3ID:264330516156
Option4ID:264330516155
Status:Answered
ChosenOption: 2

Q.36 Which part of the Indian Constitution deals with directive principles of state policy? Ans

- 1. Part VII
- 2. Part VI
- 3. Part V
- 4. Part IV

QuestionID:264330111527
Option1ID:264330438196
Option2ID:264330438195
Option3ID:264330438194
Option4ID:264330438193
Status:Answered
ChosenOption: 4

Q.37 Mango showers are:

- Ans
- 1. cyclones
 - 2. jetstreams
 - 3. storms
 - 4. pre-monsoon showers

QuestionID:264330169988
Option1ID:264330666628
Option2ID:264330666629
Option3ID:264330666630
Option4ID:264330666627
Status:Answered
ChosenOption: 4

Q.38 What type of climate is found in North Western Europe, West Coast of North America, North of California, Southern Chile, South-eastern Australia and New Zealand?

- Ans
- 1. Marine west coast climate
 - 2. Cold snow forest climate
 - 3. Subtropical steppe climate
 - 4. Tropical wet and dry climate

QuestionID:264330145190
Option1ID:264330569015
Option2ID:264330569016
Option3ID:264330569017
Option4ID:264330569018
Status:Answered
ChosenOption: 1

Q.39 Which of the following places of India can have maximum temperature difference between the day and night?

- Ans
- 1. Thiruvananthapuram
 - 2. Jaisalmer
 - 3. Port Blair
 - 4. Kanyakumari

QuestionID:264330169312
Option1ID:264330664028
Option2ID:264330664027
Option3ID:264330664029
Option4ID:264330664030
Status:Answered
ChosenOption: 2

Q.40 Mohiniyattam belongs to which of the following states? Ans

- 1. Jharkhand
- 2. Chhattisgarh
- 3. Karnataka
- 4. Kerala

QuestionID:264330164789
Option1ID:264330646284
Option2ID:264330646285
Option3ID:264330646286
Option4ID:264330646283
Status:Answered
ChosenOption: 4

Q.41 Haripriya Nambodiri is an exponent of which Indian classical dance form? Ans

- 1. Kathakali
- 2. Kuchipudi
- 3. Odissi
- 4. Bharatanatyam

QuestionID:26433086721
Option1ID:264330340526
Option2ID:264330340528
Option3ID:264330340527
Option4ID:264330340525
Status:Not Answered
ChosenOption:--

Q.42 During one of the Five-Year Plans which of the following politicians gave the slogan 'Garibi Hatao'?

- Ans
- 1. Charan Singh
 - 2. Gani Zail Singh
 - 3. Morarji Desai
 - 4. Indira Gandhi

QuestionID:264330145248
Option1ID:264330569250
Option2ID:264330569249
Option3ID:264330569247
Option4ID:264330569248
Status:NotAnswered
ChosenOption:--

Q.43 During which phase of the cell cycle does metabolic change assemble the cytoplasmic material required for mitosis and cytokinesis?

- Ans
- 1. G2 phase
 - 2. G1 phase
 - 3. S phase
 - 4. M phase

QuestionID:264330145197
Option1ID:264330569045
Option2ID:264330569044
Option3ID:264330569043
Option4ID:264330569046
Status:NotAnswered
ChosenOption:--

Q.44 Expenditure of the government on health facilities, education and fixed-asset acquisition is termed as _____.

- Ans
- 1. revenue expenditure
 - 2. plan expenditure
 - 3. non-plan revenue expenditure
 - 4. capital expenditure

QuestionID:264330141435
Option1ID:264330554075
Option2ID:264330554076
Option3ID:264330554078
Option4ID:264330554077
Status:Answered
ChosenOption: 4

Q.45 Which of the following is the autobiography of the first Indian President Dr. Rajendra Prasad?

- Ans
- 1. Atmavrittanta
 - 2. Atmakatha
 - 3. A Shot at History
 - 4. My Country My Life

QuestionID:264330145182
Option1ID:264330568986
Option2ID:264330568983
Option3ID:264330568984
Option4ID:264330568985
Status:Answered
ChosenOption: 1

Q.46 Which of the following policy measures is a step towards liberalisation? Ans

- 1. Enhancing tariffs
- 2. Eliminating licenses for importing a majority of goods
- 3. Imposing limits on capital accumulation
- 4. Increasing requirements for bank reserves and restrictions on interest rates

QuestionID:26433064579
Option1ID:264330252910
Option2ID:264330252909
Option3ID:264330252908
Option4ID:264330252911
Status:Answered
ChosenOption: 2

Q.47 Which of the following cultural festivals of South India is associated with the folklore of King Mahabali?

- Ans
- 1. Gudi Padwa
 - 2. Ugadi
 - 3. Pongal
 - 4. Onam

QuestionID:264330145144
Option1ID:264330568833
Option2ID:264330568834
Option3ID:264330568831
Option4ID:264330568832
Status:Answered
ChosenOption: 2

Q.48 Europeans entered India with a mind set of trading only. This streak was initiated by which of the following European nations?

- Ans
- 1. French
 - 2. Portuguese
 - 3. British
 - 4. Dutch

QuestionID:264330165386
Option1ID:264330648623
Option2ID:264330648625
Option3ID:264330648626
Option4ID:264330648624
Status:Answered
ChosenOption: 2

Q.49 How big are red blood cells in diameter? Ans

- ✓ 1. 7.5 μm
- ✗ 2. 2.0 μm
- ✗ 3. 4.0 μm
- ✗ 4. 40.0 μm

QuestionID:264330145215

Option1ID:264330569116

Option2ID:264330569115

Option3ID:264330569118

Option4ID:264330569117

Status:NotAnswered

ChosenOption:--

Q.50 In which year Timur's invasion of Delhi took place? Ans

- ✗ 1. 1492
- ✗ 2. 1221
- ✗ 3. 1526
- ✓ 4. 1398

QuestionID:264330109005

Option1ID:264330428300

Option2ID:264330428297

Option3ID:264330428299

Option4ID:264330428298

Status:NotAnswered

ChosenOption:--

Section: Quantitative Aptitude

Q.1 Find the value of $\sqrt{\frac{1 - \tan A}{1 + \tan A}}$

Ans

- ✗ 1. $\sqrt{\frac{1 + \sin 2A}{\cos 2A}}$
- ✓ 2. $\sqrt{\frac{1 - \sin 2A}{\cos 2A}}$
- ✗ 3. $\sqrt{\frac{1 + \sin A}{\cos A}}$
- ✗ 4. $\sqrt{\frac{1 - \sin A}{\cos A}}$

QuestionID:264330131547

Option1ID:264330515291

Option2ID:264330515292

Option3ID:264330515294

Option4ID:264330515293

Status:Answered

ChosenOption: 2

Q.2 If the diameter of a sphere is reduced to its half, then the volume would be:

Ans

- 1. increased by $\frac{1}{4}$ of the former volume
- 2. reduced by $\frac{1}{4}$ of the former volume
- 3. increased by $\frac{1}{8}$ of the former volume
- 4. reduced by $\frac{1}{8}$ of the former volume

QuestionID:264330145110

Option1ID:264330568695

Option2ID:264330568697

Option3ID:264330568698

Option4ID:264330568696

Status:Answered

ChosenOption: 4

Q.3 The HCF of 3888 and 3969 is:

Ans

- 1. 81
- 2. 73
- 3. 83
- 4. 71

QuestionID:264330145042

Option1ID:264330568423

Option2ID:264330568426

Option3ID:264330568425

Option4ID:264330568424

Status:Answered

ChosenOption: 1

Q.4 Which is the smallest natural number that is exactly divisible by each of 96, 108 and 144?

Ans

- 1. 864
- 2. 2592
- 3. 1296
- 4. 1728

QuestionID:264330103227

Option1ID:264330405215

Option2ID:264330405214

Option3ID:264330405213

Option4ID:264330405216

Status:Answered

ChosenOption: 1

Q.5 Find the HCF of 240, 280 and 560.

Ans 1. 30

2. 10

3. 20

4. 40

QuestionID:26433065034

Option1ID:264330254731

Option2ID:264330254730

Option3ID:264330254729

Option4ID:264330254728

Status:Answered

ChosenOption: 4

Q.6 The following table shows the number of mobile phones sold by four different stores in four different years.

Stores	2012	2013	2014	2015
P	178	183	205	225
Q	133	198	220	235
R	284	250	220	198
S	225	243	199	205

Find the difference between the number of mobile phones sold by store Q in 2013 and store S in 2015.

Ans 1. 12

2. 7

3. 10

4. 8

QuestionID:264330158616

Option1ID:264330621825

Option2ID:264330621824

Option3ID:264330621823

Option4ID:264330621826

Status:Answered

ChosenOption: 2

Q.7 The table below shows the production of jute fabric (in lakh metre) by two Companies P and Q during 2001 to 2005.

Year	Company P	Company Q
2001	100	96
2002	120	130
2003	108	100
2004	190	180
2005	240	275

In which year/years, did Company Q produce more fabric than Company P?

- Ans
- 1. 2002
 - 2. 2005
 - 3. 2003, 2005
 - 4. 2002, 2005

QuestionID:264330165072
Option1ID:264330647415
Option2ID:264330647417
Option3ID:264330647418
Option4ID:264330647416
Status:Answered
ChosenOption: 1

Q.8 A car, during its entire journey of 5 hours, travels the first 45 minutes at a certain speed, then the next 75 minutes at a speed of 85 km/h, and the last 3 hours at a speed of 70 km/h. During its entire journey, the average speed of the car is found to be 73 km/h. What is the speed (in km/h) of the car during the first 45 minutes?

- Ans
- 1. 65
 - 2. 68
 - 3. 62
 - 4. 72

QuestionID:264330103989
Option1ID:264330408258
Option2ID:264330408257
Option3ID:264330408260
Option4ID:264330408259
Status:Answered
ChosenOption: 1

Q.9 Peter invested a certain sum of money in a scheme paying 10% simple interest per annum, while Rachel invested half of the sum that Peter invested in a scheme paying 10% interest per annum compounded annually. Also, while Peter invested for 2 years, Rachel invested for 3 years. If the difference in the interest earned by Peter and Rachel was ₹897, what was the sum that Rachel had invested?

- Ans
- 1. ₹13,000
 - 2. ₹12,900
 - 3. ₹13,100
 - 4. ₹12,960

QuestionID:264330145053
Option1ID:264330568470
Option2ID:264330568468
Option3ID:264330568469
Option4ID:264330568467
Status: Not Attempted and Marked For Review
ChosenOption:--

Q.10 The price of almonds is increased by 10%. By what percentage should the consumption be decreased so that the expenditure remains the same?

Ans

✓1. $9\frac{1}{11}\%$

✗2. $5\frac{3}{11}\%$

✗3. $8\frac{1}{11}\%$

✗4. $10\frac{3}{11}\%$

QuestionID:264330145038

Option1ID:264330568408

Option2ID:264330568410

Option3ID:264330568407

Option4ID:264330568409

Status:Answered

ChosenOption: 1

Q.11 A vendor marked the selling price of a table at ₹5,670 after adding 35% profit to its cost price.

Since the sale was very low at this price level, he decided to sell the table with 12% profit. Find the new selling price (in ₹).

Ans ✗1. 4,810

✗2. 4,750

✓3. 4,704

✗4. 4,608

QuestionID:264330131519

Option1ID:264330515179

Option2ID:264330515180

Option3ID:264330515181

Option4ID:264330515182

Status:Answered

ChosenOption: 3

Q.12 The time taken to travel the same distance by three cars is in the ratio of 12:15:10. What is the ratio of the speeds of the three cars?

Ans ✗1. 4 : 5 : 6

✗2. 4 : 6 : 5

✓3. 5 : 4 : 6

✗4. 5 : 6 : 4

QuestionID:264330103971

Option1ID:264330408186

Option2ID:264330408187

Option3ID:264330408185

Option4ID:264330408188

Status:Answered

ChosenOption: 3

Q.13 Find the area of a triangle whose length of two sides are 4 cm and 5 cm and the angle between them is 45° .

- Ans
- 1. $4\sqrt{2} \text{ cm}^2$
 - 2. $7\sqrt{2} \text{ cm}^2$
 - 3. $5\sqrt{2} \text{ cm}^2$
 - 4. $6\sqrt{2} \text{ cm}^2$

QuestionID:264330103632
Option1ID:264330406836
Option2ID:264330406833
Option3ID:264330406835
Option4ID:264330406834
Status:Answered
ChosenOption: 3

Q.14 If a shopkeeper allows a discount of 10% to his customers and still gains 30%, then the marked price of an article which costs ₹450 is:

- Ans
- 1. ₹700
 - 2. ₹650
 - 3. ₹500
 - 4. ₹750

QuestionID:264330104506
Option1ID:264330410327
Option2ID:264330410326
Option3ID:264330410325
Option4ID:264330410328
Status:Answered
ChosenOption: 2

Q.15 The fourth proportional to 0.3, 0.8 and 0.108 is:

- Ans
- 1. 0.144
 - 2. 0.124
 - 3. 0.288
 - 4. 0.482

QuestionID:264330145036
Option1ID:264330568399
Option2ID:264330568401
Option3ID:264330568400
Option4ID:264330568402
Status:Answered
ChosenOption: 3

Q.16 Simplify the given expression.

$$\frac{(3.254 \times 3.254 \times 3.254) - (0.746 \times 0.746 \times 0.746)}{(3.254 \times 3.254) + (0.746 \times 0.746) + (3.254 \times 0.746)}$$

- Ans
- 1. 3.156
 - 2. 4.508
 - 3. 2.146
 - 4. 2.508

QuestionID:264330157769

Option1ID:264330618437

Option2ID:264330618436

Option3ID:264330618438

Option4ID:264330618435

Status:Answered

ChosenOption: 4

Q.17 The price of a land passing through three hands rises on the whole by 65%. The first and second seller earned 20% and 25% profit, respectively. Find the profit percentage earned by the third seller.

- Ans
- 1. 10%
 - 2. 20%
 - 3. 25%
 - 4. 15%

QuestionID:264330102343

Option1ID:264330401838

Option2ID:264330401837

Option3ID:264330401840

Option4ID:264330401839

Status:Answered

ChosenOption: 1

Q.18 Study the given table and answer the question that follows.

The table shows the number of people who responded to a survey about their favourite style of music.

Age	18-20	21-30	31+
Classical	8	5	15
Pop	5	11	10
Hip-Hop	6	9	8
Rock	9	7	13
Total	28	32	46

What percentage of the total sample indicated that Rock is their favourite style of music (rounded off to 2 decimal places)?

- Ans** 1. 27.36%
 2. 18.25%
 3. 29.65%
 4. 22.35%

QuestionID:264330158262

Option1ID:264330620409

Option2ID:264330620407

Option3ID:264330620410

Option4ID:264330620408

Status: **Not Attempted and Marked For Review**

ChosenOption:--

Q.19 The following table shows the percentage population of four towns below poverty line and the proportion of males and females:

Town	Percentage of population below poverty line	Below poverty line	Above poverty line
		Male : Female	Male : Female
A	10	1 : 3	3 : 2
B	15	3 : 4	1 : 2
C	20	2 : 3	5 : 3
D	25	4 : 5	5 : 4

If the total population of town C is 8000 then what is the number of females above the poverty line in state C?

- Ans** 1. 2000
 2. 2200
 3. 2400
 4. 2600

QuestionID:264330167244

Option1ID:264330655971

Option2ID:264330655972

Option3ID:264330655973

Option4ID:264330655974

Status: **Answered**

ChosenOption: 3

Q.20

The value of $\frac{(157 \times 157) + (157 \times 133) + (133 \times 133)}{(157 \times 157 \times 157) - (133 \times 133 \times 133)}$ is:

Ans

- ✓1. $\frac{1}{24}$
- ✗2. 24
- ✗3. 290
- ✗4. $\frac{1}{290}$

QuestionID:264330157765

Option1ID:264330618420

Option2ID:264330618419

Option3ID:264330618421

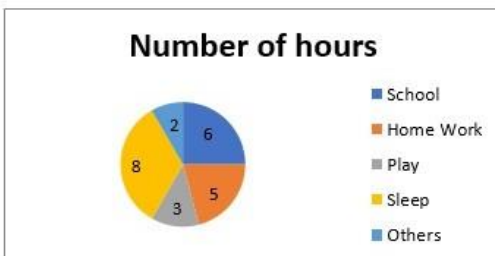
Option4ID:264330618422

Status:Answered

ChosenOption: 1

Q.21

The number of hours spent by a student on different activities as shown in the following pie chart:



The central angle corresponding to the sleeping time is what percentage of the whole central angle?

- Ans
- ✗1. 66.66%
 - ✓2. 33.33%
 - ✗3. 55%
 - ✗4. 50%

QuestionID:264330145081

Option1ID:264330568580

Option2ID:264330568579

Option3ID:264330568582

Option4ID:264330568581

Status:Answered

ChosenOption: 2

Q.22 The area of a rectangular field is 480m^2 . If the length is 20% more than the breadth, then the length of the rectangular field is:

- Ans
- 1. 30 m
 - 2. 20 m
 - 3. 24 m
 - 4. 27 m

QuestionID:264330165653
Option1ID:264330649691
Option2ID:264330649694
Option3ID:264330649693
Option4ID:264330649692
Status:Answered
ChosenOption: 3

Q.23 In a circle centred at O, PQ is a tangent at P. Furthermore, AB is the chord of the circle and is extended to Q. If $PQ = 12\text{ cm}$ and $QB = 8\text{ cm}$, then the length of AB is equal to:

- Ans
- 1. 20 cm
 - 2. 4 cm
 - 3. 10 cm
 - 4. 8 cm

QuestionID:264330165494
Option1ID:264330649058
Option2ID:264330649055
Option3ID:264330649057
Option4ID:264330649056
Status:Answered
ChosenOption: 1

Q.24 The upstream speed of a boat is 8 km/h and the downstream is 15 km/h . What is the speed of the boat in still water and the speed of the stream (in km/h), respectively?

- Ans
- 1. 11 and 3
 - 2. 3 and 11
 - 3. 11.5 and 3.5
 - 4. 3.5 and 11.5

QuestionID:264330119531
Option1ID:264330468409
Option2ID:264330468410
Option3ID:264330468407
Option4ID:264330468408
Status:Answered
ChosenOption: 3

Q.25 A number is first decreased by 28% and then increased by 28%. The number so obtained is 784 less than the original number. Find the value of the original number.

- Ans
- 1. 1000
 - 2. 15000
 - 3. 10000
 - 4. 1500

QuestionID:264330103389

Option1ID:264330405862

Option2ID:264330405863

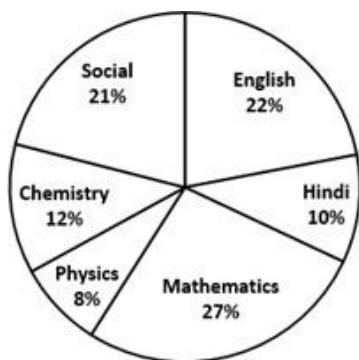
Option3ID:264330405861

Option4ID:264330405864

Status:Answered

ChosenOption: 2

Q.26 The following pie chart shows the number of students who failed in different subjects in an examination. Examine the chart and answer the following question. The total number of students who have failed is 350.



The number of students failed in mathematics is less than the number of students failed in all other subjects by:

- Ans
- 1. 190
 - 2. 256
 - 3. 95
 - 4. 161

QuestionID:264330165435

Option1ID:264330648822

Option2ID:264330648821

Option3ID:264330648819

Option4ID:264330648820

Status:Answered

ChosenOption: 4

Q.27 Simplify the following.

$$19 \div 5 \text{ of } (27 - \overline{15 - 21}) + 37$$

- Ans
- ✓ 1. $\frac{6124}{165}$
 - ✗ 2. $\frac{19}{165}$
 - ✗ 3. $\frac{6142}{165}$
 - ✗ 4. $\frac{37}{165}$

QuestionID:26433073053

Option1ID:264330286406

Option2ID:264330286405

Option3ID:264330286404

Option4ID:264330286407

Status:Answered

ChosenOption: 1

Q.28 The price of a stock increased by 30% in the first year and decreased by 20% in the second year. If an investor bought 100 shares of the stock for ₹1,000, then what is the final value of the investment after 2 years?

- Ans
- ✗ 1. ₹960
 - ✓ 2. ₹1,040
 - ✗ 3. ₹1,400
 - ✗ 4. ₹1,020

QuestionID:264330157709

Option1ID:264330618198

Option2ID:264330618197

Option3ID:264330618196

Option4ID:264330618195

Status:Answered

ChosenOption: 2

Q.29 The LCM of two numbers is 660 and their HCF is 5. If one of the numbers is 55, find the other.

- Ans
- ✗ 1. 275
 - ✗ 2. 12
 - ✗ 3. 110
 - ✓ 4. 60

QuestionID:264330102312

Option1ID:264330401714

Option2ID:264330401713

Option3ID:264330401716

Option4ID:264330401715

Status:Answered

ChosenOption: 4

Q.30 Some medicine in liquid form is prepared in a hemispherical container of diameter 36 cm. When the container is full of medicine, the medicine is transferred to small cylindrical bottles of diameter 6 cm and height 6 cm. How many bottles are required to empty the container?

Ans 1. 76

2. 72

3. 70

4. 75

QuestionID:264330145118

Option1ID:264330568730

Option2ID:264330568728

Option3ID:264330568727

Option4ID:264330568729

Status: Answered

ChosenOption: 2

Q.31 Tom can do a piece of work in 7 days, whereas Jay can do the same work in 14 days. How long will they take to finish the work if both work together?

Ans 1. $5\frac{2}{3}$ days

2. $4\frac{2}{3}$ days

3. $7\frac{2}{3}$ days

4. $2\frac{2}{3}$ days

QuestionID:264330102373

Option1ID:264330401957

Option2ID:264330401958

Option3ID:264330401960

Option4ID:264330401959

Status: Answered

ChosenOption: 2

Q.32 Two trains of lengths 200 m and 250 m are running on parallel rail tracks at speeds of 68 km/h and 50 km/h, respectively. In how much time (in seconds) will they cross each other if they are running in the same direction?

Ans 1. 90

2. 85

3. 80

4. 75

QuestionID:26433082986

Option1ID:264330325780

Option2ID:264330325779

Option3ID:264330325778

Option4ID:264330325777

Status: Answered

ChosenOption: 1

Q.33 Travelling a distance of 1000 km, a train slowed down due to repairs of the tracks. Its average speed for the trip reduced by 75 km/h and the time of travel increased by 3 hours. The original duration of the travel is:

- Ans
- 1. 6 hours
 - 2. 5 hours
 - 3. 5.5 hours
 - 4. 6.5 hours

QuestionID:264330104389

Option1ID:264330409859

Option2ID:264330409858

Option3ID:264330409860

Option4ID:264330409857

Status: **Not Attempted and Marked For Review**

ChosenOption:--

Q.34 $7\sin^2 A + 3\cos^2 A = 4$, then find $\cot A$:

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

QuestionID:264330158421

Option1ID:264330621043

Option2ID:264330621045

Option3ID:264330621046

Option4ID:264330621044

Status: **Answered**

ChosenOption: 1

Q.35 If $\sec A - \tan A = p$, then find the value of $\sec A$.

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

QuestionID:264330157747

Option1ID:264330618350

Option2ID:264330618349

Option3ID:264330618348

Option4ID:264330618347

Status: **Answered**

ChosenOption: 4

Q.36 $2(\sin 1^\circ \times \sec 89^\circ) + 3(\cos 11^\circ \times \operatorname{cosec} 79^\circ) + 5(\tan 21^\circ \times \tan 69^\circ) = ?$

Ans 1. 11

2. 12

3. 20

4. 10

QuestionID:264330145124

Option1ID:264330568753

Option2ID:264330568751

Option3ID:264330568752

Option4ID:264330568754

Status:Answered

ChosenOption: 4

Q.37 A person has three iron bars whose lengths are 20, 30 and 40 metres, respectively. He wants to cut pieces of the same length from each of the three bars. What is the least number of total pieces if he cuts without any wastage?

Ans 1. 8

2. 10

3. 9

4. 11

QuestionID:26433063434

Option1ID:264330248391

Option2ID:264330248389

Option3ID:264330248388

Option4ID:264330248390

Status:Answered

ChosenOption: 2

Q.38 In ΔPQR , $\angle P : \angle Q : \angle R = 3 : 4 : 8$. The shortest side and the longest side of the triangle, respectively, are:

Ans 1. PQ and PR

2. QR and PR

3. PQ and QR

4. QR and PQ

QuestionID:264330158284

Option1ID:264330620496

Option2ID:264330620498

Option3ID:264330620495

Option4ID:264330620497

Status:Answered

ChosenOption: 4

Q.39 In a triangle ABC, if $\angle B = 90^\circ$, $\angle C = 45^\circ$ and $AC = 4$ cm, then the value of BC is:

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

QuestionID:264330157741

Option1ID:264330618326

Option2ID:264330618325

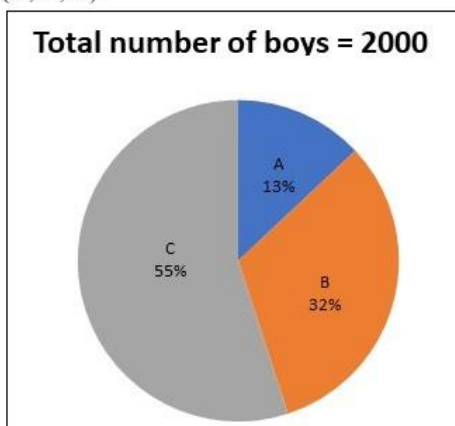
Option3ID:264330618324

Option4ID:264330618323

Status:Answered

ChosenOption: 1

Q.40 Study the given pie-chart and answer the question that follows.
The pie-chart shows the number of boys studying in play group of various schools (A, B, C).



What is the average number of boys studying in schools A and C?

- Ans
- 1. 740
 - 2. 920
 - 3. 560
 - 4. 680

QuestionID:264330158278

Option1ID:264330620472

Option2ID:264330620471

Option3ID:264330620474

Option4ID:264330620473

Status:Answered

ChosenOption: 4

Q.41 In an office, 75 employees can finish a project in 60 days. After few days, 15 employees left the job and the project was completed in 65 days. After how many days did the 15 employees leave?

- Ans
- 1. 50
 - 2. 45
 - 3. 30
 - 4. 40

QuestionID:264330118107

Option1ID:264330464245

Option2ID:264330464244

Option3ID:264330464246

Option4ID:264330464243

Status: Answered

ChosenOption: 4

Q.42 Ramesh borrowed ₹15,000 at a certain rate of simple interest from a bank. Here paid (the principal but not interest) ₹6,000 after 5 years, and after 5 more years he paid ₹18,600 and settled his account. Find the rate of simple interest per annum.

- Ans
- 1. 12%
 - 2. 10%
 - 3. 8%
 - 4. 6%

QuestionID:264330169924

Option1ID:264330666374

Option2ID:264330666373

Option3ID:264330666372

Option4ID:264330666371

Status: Not Attempted and Marked For Review

ChosenOption:--

Q.43 Let ABC, PQR be two congruent triangles such that $\angle A = \angle P = 90^\circ$. If BC = 17 cm, PR = 8 cm, find AB (in cm).

- Ans
- 1. 12
 - 2. 15
 - 3. 14
 - 4. 9

QuestionID:264330157743

Option1ID:264330618332

Option2ID:264330618334

Option3ID:264330618333

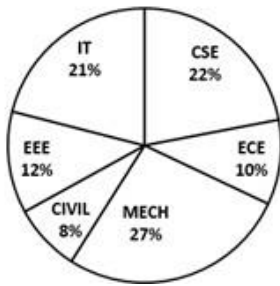
Option4ID:264330618331

Status: Answered

ChosenOption: 2

Q.44 Study the pie-chart given below, and answer the question that follows.
Percentage-wise breakup of students in terms of specialisation in BTech

TOTAL NUMBER OF STUDENTS = 6700



What is the total number of students having specialisation in CSE, ECE and CIVIL?

- Ans 1. 2680
 2. 2840
 3. 2860
 4. 2480

QuestionID:264330165433

Option1ID:264330648813

Option2ID:264330648814

Option3ID:264330648812

Option4ID:264330648811

Status:Answered

ChosenOption: 1

Q.45 The LCM and HCF of two numbers are 1105 and 5. If the LCM is 17 times the first number, then find the two numbers.

- Ans 1. 65 and 85
 2. 55 and 85
 3. 65 and 75
 4. 60 and 80

QuestionID:26433065039

Option1ID:264330254748

Option2ID:264330254750

Option3ID:264330254749

Option4ID:264330254751

Status:Answered

ChosenOption: 1

Q.46 Akshita and Raina are typing a book, but have only one laptop to work upon. They decided that they will work on alternate basis such that Akshita works for the first day, Raina works for the second day, Akshita for the third day and so on. Akshita alone can finish the typing work in 16 days, while Raina will take 24 days if she works alone on the entire book. How many days will they take to finish the typing work if they work on alternate basis?

- Ans
- 1. 15
 - 2. 18
 - 3. 19
 - 4. 17

QuestionID:26433082512

Option1ID:264330323883

Option2ID:264330323882

Option3ID:264330323884

Option4ID:264330323881

Status: **Not Attempted and Marked For Review**

ChosenOption:--

Q.47 A train covers a distance of 540 km between two stations in 240 minutes. It travels at a speed of 90 km/h to another station in 5 hours. What is the average speed of the train (in km/h)?

- Ans
- 1. 112
 - 2. 110
 - 3. 100
 - 4. 120

QuestionID:264330106345

Option1ID:264330417681

Option2ID:264330417684

Option3ID:264330417682

Option4ID:264330417683

Status: **Answered**

ChosenOption: 2

Q.48 The heights of two cones are in the ratio 7:5 and their diameters are in the ratio 10:21. What is the ratio of their volumes? (Where $\pi = \frac{22}{7}$)

- Ans
- 1. 26:47
 - 2. 14:19
 - 3. 20:63
 - 4. 17:21

QuestionID:264330104376

Option1ID:264330409808

Option2ID:264330409807

Option3ID:264330409806

Option4ID:264330409805

Status: **Answered**

ChosenOption: 3

Q.49 What is the difference between a single discount of 35% on ₹700 and two successive discounts of 18% and 12% on the same amount (correct to two places of decimals)?

- Ans
- 1. ₹51.20
 - 2. ₹50.12
 - 3. ₹52.10
 - 4. ₹49.80

QuestionID:264330165523

Option1ID:264330649171

Option2ID:264330649173

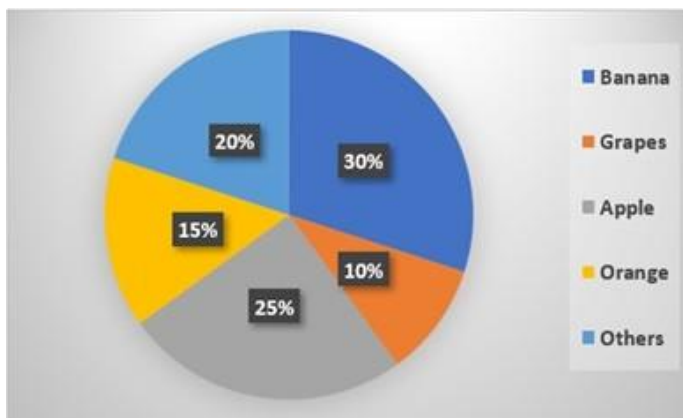
Option3ID:264330649172

Option4ID:264330649174

Status: **Not Attempted and Marked For Review**

ChosenOption:--

Q.50 Study the given pie-chart and answer the question that follows. The pie-chart shows the sale of different fruits in a shop in a day.



If a total of 1200 kg of fruits were sold in a day, calculate the amount of banana sold (in kg).

- Ans
- 1. 360
 - 2. 290
 - 3. 330
 - 4. 260

QuestionID:264330157737

Option1ID:264330618310

Option2ID:264330618308

Option3ID:264330618309

Option4ID:264330618307

Status: **Answered**

ChosenOption: 1

Select the most appropriate ANTONYM of the given word.
Transparent

- Ans
- 1. Crossover
 - 2. Linger
 - 3. Opaque
 - 4. Oppress

QuestionID:264330164277
Option1ID:264330644333
Option2ID:264330644332
Option3ID:264330644334
Option4ID:264330644331
Status:Answered
ChosenOption: 3

Select the most appropriate meaning of the underlined idiom.
The office management was indirestraits after the financial crash.

- Ans
- 1. To be extremely happy
 - 2. In a very bad situation
 - 3. Being director fair
 - 4. To walk on already trodden paths

QuestionID:264330120620
Option1ID:264330472721
Option2ID:264330472719
Option3ID:264330472720
Option4ID:264330472722
Status:Answered
ChosenOption: 2

Select the INCORRECTLY spelt word. Ans

- 1. Puzzled
- 2. Nasal
- 3. Councel
- 4. Embezzlement

QuestionID:26433089104
Option1ID:264330349934
Option2ID:264330349935
Option3ID:264330349936
Option4ID:264330349933
Status:Answered
ChosenOption: 3

Q.4 Select the option that can be used as a one-word substitute for the given group of words.

Lasting for a very short time

- Ans
- 1. Eternal
 - 2. Ephemeral
 - 3. Blasphemy
 - 4. Chronology

QuestionID:26433091809

Option1ID:264330360575

Option2ID:264330360576

Option3ID:264330360573

Option4ID:264330360574

Status:Answered

ChosenOption: 2

Q.5 Select the most appropriate idiom that can substitute the underlined segment in the given sentence.

Do you believe that you have a possibility of getting that job?

- Ans
- 1. spill the beans
 - 2. snowjob
 - 3. stand a chance
 - 4. shoot the breeze

QuestionID:264330117475

Option1ID:264330461931

Option2ID:264330461932

Option3ID:264330461930

Option4ID:264330461929

Status:Answered

ChosenOption: 3

Q.6 Select the most appropriate synonym of the given word.

Aggravate

- Ans
- 1. Annoy
 - 2. Mitigate
 - 3. Enhance
 - 4. Satisfy

QuestionID:264330163332

Option1ID:264330640630

Option2ID:264330640628

Option3ID:264330640629

Option4ID:264330640627

Status:Answered

ChosenOption: 3

Q.7 Choose the idiom that can best substitute the underlined part of the given sentence.

Shelley ignored her father's wish of studying arts and instead took admission in commerce.

- Ans
- 1. Blew over
 - 2. Big fish
 - 3. Biddefianceto
 - 4. Beyond the pale

QuestionID:26433094748

Option1ID:264330371827

Option2ID:264330371825

Option3ID:264330371828

Option4ID:264330371826

Status:Answered

ChosenOption: 3

Q.8 Select the most appropriate meaning of the given idiom.

Get your act together

- Ans
- 1. To ruin one's plans
 - 2. To organise yourself so that you can do something properly
 - 3. To get the conversation going
 - 4. To understand something complicated

QuestionID:264330163401

Option1ID:264330640883

Option2ID:264330640885

Option3ID:264330640886

Option4ID:264330640884

Status:Answered

ChosenOption: 2

Q.9 Identify from the given options the word most similar in meaning to the underlined word according to its meaning in the following sentence.
He is a person who holds old-fashioned opinions.

- Ans
- 1. obsolete
 - 2. ancient
 - 3. antique
 - 4. senior citizen

QuestionID:264330101442

Option1ID:264330398279

Option2ID:264330398277

Option3ID:264330398278

Option4ID:264330398280

Status:Answered

ChosenOption: 1

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

Kiran's teacher was doubtful on her success.

- Ans
- 1. doubtful beyond
 - 2. doubtful in
 - 3. doubtful off
 - 4. doubtful of

QuestionID:26433099936

Option1ID:264330392319

Option2ID:264330392318

Option3ID:264330392320

Option4ID:264330392317

Status:Answered

ChosenOption: 4

Q.11 Select the correct spelling for the INCORRECTLY spelt word in the given sentence.

The Eustachian tube and vestibular complex in the middle and inner ear, respectively, have an important role to play.

- Ans
- 1. vestibular
 - 2. midle
 - 3. respictevely
 - 4. imporent

QuestionID:26433090499

Option1ID:264330355445

Option2ID:264330355446

Option3ID:264330355447

Option4ID:264330355448

Status:Answered

ChosenOption: 1

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

There are others waiting to grab an opportunity; if you don't act fast, you are going to _____.

- Ans
- 1. be in the same boat
 - 2. a full boat
 - 3. push the boat out
 - 4. miss the boat

QuestionID:264330163335

Option1ID:264330640639

Option2ID:264330640642

Option3ID:264330640640

Option4ID:264330640641

Status:Answered

ChosenOption: 4

Q.13 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.
Mr. Khanna and family / have visit / Manali during / the summer vacation.

- Ans 1. have visit
 2. Mr. Khanna and family
 3. the summer vacation.
 4. Manali during

QuestionID:26433059759
Option1ID:264330233869
Option2ID:264330233868
Option3ID:264330233871
Option4ID:264330233870
Status:Answered
ChosenOption: 1

Q.14 Select the most appropriate idiom for the given situation.

He started with an online company and became a millionaire. Then, he sold it and invested in the share market and earned more money. Now, he has invested in the transportation industry and is generating huge wealth. What does he have?

- Ans 1. As genuine as a three-dollar bill
 2. Midas touch
 3. Rule of thumb
 4. Sticky fingers

QuestionID:26433093038
Option1ID:264330365406
Option2ID:264330365407
Option3ID:264330365408
Option4ID:264330365405
Status:Answered
ChosenOption: 2

Q.15 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.

There was no other book / in the English language / which is as interesting as this one.

- Ans 1. There was no other book
 2. in the English language
 3. No error
 4. which is as interesting as this one

QuestionID:264330120599
Option1ID:264330472635
Option2ID:264330472636
Option3ID:264330472638
Option4ID:264330472637
Status:Answered
ChosenOption: 1

Q.16 Select the option that can be used as a one-word substitute for the given group of words.

Very attractive and easy to feel love for

- Ans
- 1. Flamboyant
 - 2. Adorable
 - 3. Mysterious
 - 4. Laudable

QuestionID:26433088194

Option1ID:264330346369

Option2ID:264330346371

Option3ID:264330346372

Option4ID:264330346370

Status:Answered

ChosenOption: 2

Q.17 Select the most appropriate meaning of the underlined word. He uses one of the finest ingredients in his cooking.

- Ans
- 1. Components
 - 2. Mixtures
 - 3. Culinary
 - 4. Preparations

QuestionID:264330121040

Option1ID:264330474367

Option2ID:264330474368

Option3ID:264330474370

Option4ID:264330474369

Status:Answered

ChosenOption: 1

Q.18 Select the most appropriate ANTONYM of the given word.

Abhor

- Ans
- 1. Occupy
 - 2. Despise
 - 3. Danger
 - 4. Love

QuestionID:264330163376

Option1ID:264330640794

Option2ID:264330640791

Option3ID:264330640792

Option4ID:264330640793

Status:Answered

ChosenOption: 4

Q.19 Select the option that can be used as a one-word substitute for the underlined words.

He was not willing to attend the technical session of the conference.

- Ans
- 1. dejecting
 - 2. reluctant
 - 3. curious
 - 4. comprehensive

QuestionID:2643309922
Option1ID:264330392269
Option2ID:264330392270
Option3ID:264330392272
Option4ID:264330392271
Status:Answered
ChosenOption: 2

Q.20 Select the option that can be used as a one-word substitute for the given group of words.
A disease prevalent in a community or a specific region at a specific time, affecting a large area.

- Ans
- 1. Pandemic
 - 2. Eradicate
 - 3. Epidemic
 - 4. Endemic

QuestionID:2643308805
Option1ID:264330348774
Option2ID:264330348776
Option3ID:264330348775
Option4ID:264330348773
Status:Answered
ChosenOption: 3

Q.21 Select the most appropriate ANTONYM of the given word.

Apex

- Ans
- 1. Pinnacle
 - 2. Bottom
 - 3. Farthest
 - 4. Watchful

QuestionID:264330163397
Option1ID:264330640867
Option2ID:264330640869
Option3ID:264330640868
Option4ID:264330640870
Status:Answered
ChosenOption: 2

Q.22 Select the most appropriate meaning of the underlined word. Ram was abandoned by his parents at a very early age.

- Ans
- 1. Loved
 - 2. Left
 - 3. Hated
 - 4. Disgraced

QuestionID:264330121035
Option1ID:264330474349
Option2ID:264330474347
Option3ID:264330474348
Option4ID:264330474350
Status:Answered
ChosenOption: 2

Q.23 Select the most appropriate meaning of the given idiom.

Part and parcel

- Ans
- 1. Passing blame to someone else
 - 2. Agreement with someone
 - 3. A payment system for parcels
 - 4. Basic or essential element

QuestionID:26433091884
Option1ID:264330360874
Option2ID:264330360875
Option3ID:264330360873
Option4ID:264330360876
Status:Answered
ChosenOption: 4

Q.24 Choose the most appropriate meaning of the underlined phrase. What we need is skilled and energetic planning and elbow grease.

- Ans
- 1. The grease that is earned through labour
 - 2. Hard work that one puts into cleaning one's elbow
 - 3. Hard work that one puts into removing grease
 - 4. Hard work that one puts into doing something

QuestionID:264330137457
Option1ID:264330538453
Option2ID:264330538452
Option3ID:264330538451
Option4ID:264330538454
Status:Answered
ChosenOption: 4

Q.25 Select the most appropriate synonym of the given word.

Robe

- Ans
- 1. Robbery
 - 2. Mishap
 - 3. Success
 - 4. Cloak

QuestionID:264330163358

Option1ID:264330640723

Option2ID:264330640725

Option3ID:264330640726

Option4ID:264330640724

Status: **Not Attempted and
Marked For Review**

ChosenOption:--

Q.26 Select the most appropriate meaning of the given idiom. A snowball effect

- Ans
- 1. An accelerating growth of magnitude
 - 2. Tricks someone completely
 - 3. Cold and uncomfortable
 - 4. Slow movement

QuestionID:264330117376

Option1ID:264330461548

Option2ID:264330461547

Option3ID:264330461545

Option4ID:264330461546

Status: **Not Attempted and
Marked For Review**

ChosenOption:--

Q.27 Some words in the following sentence have been underlined and given as options. Select the option that contains a spelling error.
Roshni does a fabulouous job at her company and has been offered a promotion.

- Ans
- 1. fabulouous
 - 2. company
 - 3. promotion
 - 4. offered

QuestionID:264330121268

Option1ID:264330475275

Option2ID:264330475276

Option3ID:264330475278

Option4ID:264330475277

Status: **Answered**

ChosenOption: 1

Q.28 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

I have never / cometo / such a kind person / like my friend.

- Ans
- 1. such a kind person
 - 2. like my friend
 - 3. cometo
 - 4. I have never

QuestionID:26433070491
Option1ID:264330276442
Option2ID:264330276443
Option3ID:264330276441
Option4ID:264330276440
Status:Answered

ChosenOption: 3

Q.29 Select the most appropriate option that can substitute the underlined word in the given sentence.

The Board of Film Analysts vituperated the novice Indonesian film-maker and cancelled its nomination for the 'Golden Globe Award'.

- Ans
- 1. lamented the untimely death of
 - 2. censured with harsh and abusive language
 - 3. dealt in a delicate and polite manner
 - 4. recognised and praised the talent of

QuestionID:26433070504
Option1ID:264330276493
Option2ID:264330276494
Option3ID:264330276495
Option4ID:264330276492
Status:Answered

ChosenOption: 2

Q.30 Select the most appropriate idiom to substitute the underlined segment in the given sentence.
My final round of Spell Bee Competition is coming up and to win this event, I need to study hard from today.

- Ans
- 1. burn the books
 - 2. hit the books
 - 3. cut to the chase
 - 4. pour my heart out

QuestionID:264330135908
Option1ID:264330532487
Option2ID:264330532488
Option3ID:264330532489
Option4ID:264330532490
Status:Answered

ChosenOption: 2

Q.31 Select the option that can be used as a one-word substitute for the given group of words.

To have a strong emotional effect on.

- Ans
- 1. To forfeit
 - 2. To overwhelm
 - 3. To smother
 - 4. To yield

QuestionID:26433088971
Option1ID:264330349424
Option2ID:264330349423
Option3ID:264330349421
Option4ID:264330349422
Status:Answered
ChosenOption: 2

Q.32 Select the INCORRECTLY spelt word. Ans

- 1. Occasion
- 2. Agreeable
- 3. Formulae
- 4. Waitress

QuestionID:264330163411
Option1ID:264330640924
Option2ID:264330640925
Option3ID:264330640926
Option4ID:264330640923
Status:Answered
ChosenOption: 2

Q.33 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'. Harry is the one sitting on the corner.

- Ans
- 1. No substitution required
 - 2. upon
 - 3. onto
 - 4. in

QuestionID:26433070769
Option1ID:264330277535
Option2ID:264330277533
Option3ID:264330277534
Option4ID:264330277532
Status:Answered
ChosenOption: 4

Q.34 Select the INCORRECTLY spelt word from the underlined words in the following sentence. Communities must build their resileince, including adopting appropriat technologies while making the most of traditional knowledge, and diversifying their livelihoods to cope with current and future climate stress.

- Ans
- 1. livelihoods
 - 2. diversifying
 - 3. appropriate
 - 4. resileince

QuestionID:264330141159
Option1ID:264330552982
Option2ID:264330552981
Option3ID:264330552980
Option4ID:264330552979
Status:Answered
ChosenOption: 4

Q.35 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

The university has putting off / these semester examination / for these second time now / due to technical issues.

- Ans
- 1. these semester examination
 - 2. due to technical issues
 - 3. for these second time now
 - 4. The university has putting off

QuestionID:264330145278
Option1ID:264330569368
Option2ID:264330569370
Option3ID:264330569369
Option4ID:264330569367
Status:Answered
ChosenOption: 4

Q.36 Select the correct option to substitute the underlined segment in the given sentence. If no substitution is required, select 'No substitution'.

Her smile is similar to her mother.

- Ans
- 1. No substitution
 - 2. her mother's
 - 3. mother
 - 4. the mother

QuestionID:26433090821
Option1ID:264330356708
Option2ID:264330356705
Option3ID:264330356707
Option4ID:264330356706
Status:Answered
ChosenOption: 2

Q.37 Select the most appropriate ANTONYM of the given word.

Inquisitive

- Ans
- 1. Careful
 - 2. Dull
 - 3. Uninterested
 - 4. Indolent

QuestionID:264330120606
Option1ID:264330472666
Option2ID:264330472664
Option3ID:264330472663
Option4ID:264330472665
Status:Answered
ChosenOption: 3

Q.38 Part of the following sentence have been given as options. 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.
Anant wastelling a story about his most recent exploits when a tree branch broke the living room window.

- Ans
- 1. about his most recent exploits
 - 2. when a tree branch broke the living room window
 - 3. Anant wastelling a story
 - 4. No error

QuestionID:26433092136
Option1ID:264330361858
Option2ID:264330361859
Option3ID:264330361857
Option4ID:264330361860
Status:Answered
ChosenOption: 2

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

An animal or a person that eats all types of food, especially plants and meat Ans

- 1. Vegetarian
- 2. Herbivore
- 3. Omnivore
- 4. Carnivore

QuestionID:26433088198
Option1ID:264330346385
Option2ID:264330346388
Option3ID:264330346386
Option4ID:264330346387
Status:Answered
ChosenOption: 3

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

Bombastic

- Ans 1. Essential
 2. Sarcastic
 3. Plain
 4. Rhythmic

QuestionID:264330163399

Option1ID:264330640877

Option2ID:264330640876

Option3ID:264330640875

Option4ID:264330640878

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.

Among the largest species of cats in the world, tigers are powerful hunters with (1) _____ teeth, strong jaws and agile bodies. They range across Asia from Russia all the way to Sumatra and mainland Southeast Asia. Researchers still have much to learn (2) _____ these beautiful, endangered (3) _____. There is currently only one recognized species of tiger, *Panthera tigris*. Scientists have further (4) _____ the tiger into nine subspecies: the extinct Bali, Caspian and Javan subspecies, and the living Malayan, Sumatran, South China, Indochinese, Bengal and Amur (or Siberian) subspecies. Of these six subspecies, AZA-accredited zoos currently manage three: Amur, Malayan, and Sumatran. The Smithsonian's National Zoo and Conservation Biology Institute is home to Sumatran and Amur tigers; Sumatran tigers are (5) _____ as Critically Endangered on the International Union for Conservation of Nature's Red List, and Amur tigers have been classified as Endangered.

SubQuestionNo:41

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

1. Long
 2. Small
 3. Blunt
 4. Sharp

QuestionID:264330163389

Option1ID:264330640837

Option2ID:264330640835

Option3ID:264330640836

Option4ID:264330640838

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.

Among the largest species of cats in the world, tigers are powerful hunters with (1) _____ teeth, strong jaws and agile bodies. They range across Asia from Russia all the way to Sumatra and mainland Southeast Asia. Researchers still have much to learn (2) _____ these beautiful, endangered (3) _____. There is currently only one recognized species of tiger, *Panthera tigris*. Scientists have further (4) _____ the tiger into nine subspecies: the extinct Bali, Caspian and Javan subspecies, and the living Malayan, Sumatran, South China, Indochinese, Bengal and Amur (or Siberian) subspecies. Of these six subspecies, AZA-accredited zoos currently manage three: Amur, Malayan, and Sumatran. The Smithsonian's National Zoo and Conservation Biology Institute is home to Sumatran and Amur tigers; Sumatran tigers are (5) _____ as Critically Endangered on the International Union for Conservation of Nature's Red List, and Amur tigers have been classified as Endangered.

SubQuestionNo:42

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

- 1. With
- 2. Into
- 3. About
- 4. Along

QuestionID:264330163390
Option1ID:264330640839
Option2ID:264330640842
Option3ID:264330640841
Option4ID:264330640840
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.

Among the largest species of cats in the world, tigers are powerful hunters with (1) _____ teeth, strong jaws and agile bodies. They range across Asia from Russia all the way to Sumatra and mainland Southeast Asia. Researchers still have much to learn (2) _____ these beautiful, endangered (3) _____. There is currently only one recognized species of tiger, *Panthera tigris*. Scientists have further (4) _____ the tiger into nine subspecies: the extinct Bali, Caspian and Javan subspecies, and the living Malayan, Sumatran, South China, Indochinese, Bengal and Amur (or Siberian) subspecies. Of these six subspecies, AZA-accredited zoos currently manage three: Amur, Malayan, and Sumatran. The Smithsonian's National Zoo and Conservation Biology Institute is home to Sumatran and Amur tigers; Sumatran tigers are (5) _____ as Critically Endangered on the International Union for Conservation of Nature's Red List, and Amur tigers have been classified as Endangered.

SubQuestionNo:43

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

- 1. Rabbits
- 2. Cats
- 3. Elephants
- 4. Dogs

QuestionID:264330163391
Option1ID:264330640845
Option2ID:264330640843
Option3ID:264330640846
Option4ID:264330640844
Status:Answered
ChosenOption: 2

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.

Among the largest species of cats in the world, tigers are powerful hunters with (1) _____ teeth, strong jaws and agile bodies. They range across Asia from Russia all the way to Sumatra and mainland Southeast Asia. Researchers still have much to learn (2) _____ these beautiful, endangered (3) _____. There is currently only one recognized species of tiger, *Panthera tigris*. Scientists have further (4) _____ the tiger into nine subspecies: the extinct Bali, Caspian and Javan subspecies, and the living Malayan, Sumatran, South China, Indochinese, Bengal and Amur (or Siberian) subspecies. Of these six subspecies, AZA-accredited zoos currently manage three: Amur, Malayan, and Sumatran. The Smithsonian's National Zoo and Conservation Biology Institute is home to Sumatran and Amur tigers; Sumatran tigers are (5) _____ as Critically Endangered on the International Union for Conservation of Nature's Red List, and Amur tigers have been classified as Endangered.

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

- 1. Declared
- 2. Restricted
- 3. Generalized
- 4. Classified

QuestionID:264330163392

Option1ID:264330640849

Option2ID:264330640848

Option3ID:264330640850

Option4ID:264330640847

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.

Among the largest species of cats in the world, tigers are powerful hunters with (1) _____ teeth, strong jaws and agile bodies. They range across Asia from Russia all the way to Sumatra and mainland Southeast Asia. Researchers still have much to learn (2) _____ these beautiful, endangered (3) _____. There is currently only one recognized species of tiger, *Panthera tigris*. Scientists have further (4) _____ the tiger into nine subspecies: the extinct Bali, Caspian and Javan subspecies, and the living Malayan, Sumatran, South China, Indochinese, Bengal and Amur (or Siberian) subspecies. Of these six subspecies, AZA-accredited zoos currently manage three: Amur, Malayan, and Sumatran. The Smithsonian's National Zoo and Conservation Biology Institute is home to Sumatran and Amur tigers; Sumatran tigers are (5) _____ as Critically Endangered on the International Union for Conservation of Nature's Red List, and Amur tigers have been classified as Endangered.

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

- 1. Numerated
- 2. Detailed
- 3. Recorded
- 4. Listed

QuestionID:264330163393

Option1ID:264330640854

Option2ID:264330640853

Option3ID:264330640851

Option4ID:264330640852

Status:Answered

ChosenOption: 4

Comprehension:

Read the given passage and answer the questions that follow.

What if globally designed products could radically change how we work, produce and consume? Several examples across continents show the way we are producing and consuming goods could be improved by relying on globally shared digital resources, such as design, knowledge and software.

Imagine a prosthetic hand designed by geographically dispersed communities of scientists, designers and enthusiasts in a collaborative manner via the web. All knowledge and software related to the hand is shared globally as a digital commons.

People from all over the world who are connected online and have access to local manufacturing machines (from 3D printing and CNC machines to low-tech crafts and tools) can, ideally with the help of an expert, manufacture a customised hand. This is the case of the Open Bionics project, which produces designs for robotic and bionic devices.

There are no patent costs to pay for. Less transportation of materials is needed, since a considerable part of the manufacturing takes place locally; maintenance is easier, products are designed to last as long as possible, and costs are thus much lower.

SubQuestionNo:46**Q.46 Identify the most suitable title for the given passage. Ans**

- 1. Knowledge Explosion
- 2. Customised Hand
- 3. Shared Information
- 4. Digital Globalisation

QuestionID:264330136482

Option1ID:264330534678

Option2ID:264330534676

Option3ID:264330534675

Option4ID:264330534677

Status:Answered

ChosenOption: 3

Comprehension:

Read the given passage and answer the questions that follow.

What if globally designed products could radically change how we work, produce and consume? Several examples across continents show the way we are producing and consuming goods could be improved by relying on globally shared digital resources, such as design, knowledge and software.

Imagine a prosthetic hand designed by geographically dispersed communities of scientists, designers and enthusiasts in a collaborative manner via the web. All knowledge and software related to the hand is shared globally as a digital commons.

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SubQuestionNo:47**Q.47 What is the term used in the passage for globally shared digital things? Ans**

- 1. Digital commons
- 2. Digital information
- 3. Digital resources
- 4. Digital world

QuestionID:264330136479

Option1ID:264330534666

Option2ID:264330534664

Option3ID:264330534663

Option4ID:264330534665

Status:Answered

ChosenOption: 3

Comprehension:

Read the given passage and answer the questions that follow.

What if globally designed products could radically change how we work, produce and consume? Several examples across continents show the way we are producing and consuming goods could be improved by relying on globally shared digital resources, such as design, knowledge and software.

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SubQuestionNo:48

Q.48 What is the tone of the author? Ans

- 1. Speculative
- 2. Caustic
- 3. Acerbic
- 4. Belligerent

QuestionID:264330136481

Option1ID:264330534674

Option2ID:264330534673

Option3ID:264330534671

Option4ID:264330534672

Status:Answered

ChosenOption: 1

Comprehension:

Read the given passage and answer the questions that follow.

What if globally designed products could radically change how we work, produce and consume? Several examples across continents show the way we are producing and consuming goods could be improved by relying on globally shared digital resources, such as design, knowledge and software.

Imagine a prosthetic hand designed by geographically dispersed communities of scientists, designers and enthusiasts in a collaborative manner via the web. All knowledge and software related to the hand is shared globally as a digital commons.

People from all over the world who are connected online and have access to local manufacturing machines (from 3D printing and CNC machines to low-tech crafts and tools) can, ideally with the help of an expert, manufacture a customised hand. This is the case of the Open Bionics project, which produces designs for robotic and bionic devices.

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SubQuestionNo:49

Q.49 Which of the following is NOT a globally shared digital resource? Ans

- 1. Knowledge
- 2. Design
- 3. Automobile
- 4. Software

QuestionID:264330136478

Option1ID:264330534659

Option2ID:264330534660

Option3ID:264330534661

Option4ID:264330534662

Status:Answered

ChosenOption: 3

Comprehension:

Read the given passage and answer the questions that follow.

What if globally designed products could radically change how we work, produce and consume? Several examples across continents show the way we are producing and consuming goods could be improved by relying on globally shared digital resources, such as design, knowledge and software.

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SubQuestionNo:50

Q.50 Select the most suitable word from the passage which means 'scattered'. Ans

1. Collaborative

2. Shared

3. Customised

4. Dispersed

QuestionID:264330136480

Option1ID:264330534669

Option2ID:264330534667

Option3ID:264330534670

Option4ID:264330534668

Status:Answered

ChosenOption: 4