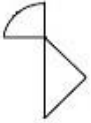


SSCCPOOct03,2023Shift1QuestionPaper

Roll Number	
Candidate Name	
VenueName	
Exam Date	03/10/2023
Exam Time	9:00AM-11:00AM
Subject	SICPO Paper I 2023

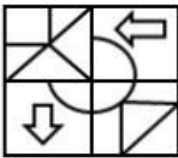
Section:GeneralIntelligenceandReasoning

Q.1Selecttheoptioninwhichthegivenfigureisembedded(rotationisNOTallowed).

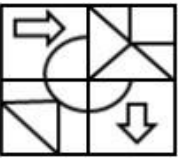


Ans

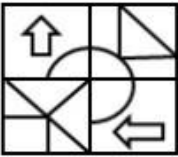
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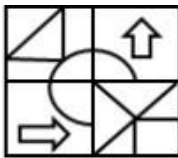
X2.



X3.



✓4.



QuestionID:264330126081

Option1ID:264330493996

Option2ID:264330493998

Option3ID:264330493997

Option4ID:264330493999

Status:Answered

ChosenOption: 4

Which letter cluster will replace the question mark (?) to complete the given series?

ELSV, FJVR, GHYN, ?, IDEF

- Ans
- 1. HFJB
 - 2. HBJF
 - 3. HFBJ
 - 4. GHFJ

QuestionID:264330145423
Option1ID:264330569948
Option2ID:264330569949
Option3ID:264330569947
Option4ID:264330569950
Status:Answered
ChosenOption: 3

Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out.

- Ans
- 1. WVTD
 - 2. JIGQ
 - 3. SRPH
 - 4. KLNK

QuestionID:26433068792
Option1ID:264330269681
Option2ID:264330269683
Option3ID:264330269680
Option4ID:264330269682
Status:Answered
ChosenOption: 4

Q.4 Seven people, A, B, C, D, E, F and G, are sitting in a straight row, facing north (not necessarily in the same order). Only 1 person sits to the left of D. A is an immediate neighbour of D. Only 2 people sit between F and D. Only 3 people sit between C and G. B is not an immediate neighbour of G. Only 2 people sit between E and A. Who sits at the extreme right end of the row?

- Ans
- 1. A
 - 2. G
 - 3. C
 - 4. B

QuestionID:264330145408
Option1ID:264330569887
Option2ID:264330569889
Option3ID:264330569888
Option4ID:264330569890
Status:Answered
ChosenOption: 3

Q.5 In a certain code language, 'GAME' is coded as '8426' and 'MUST' is coded as '7853'. What is the code for 'M' in the given code language?

Ans 1. 8

2. 2

3. 3

4. 7

QuestionID:264330169655

Option1ID:264330665319

Option2ID:264330665320

Option3ID:264330665322

Option4ID:264330665321

Status:Answered

ChosenOption: 1

Q.6 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 flowers are trees.

All leaves are flowers.

Conclusion:

I) All trees are flowers.

II) All leaves are trees.

Ans 1. Only Conclusion I follows

2. Neither Conclusion I nor II follows.

3. Only Conclusion II follows.

4. Both Conclusions I and II follow.

QuestionID:26433067706

Option1ID:264330265336

Option2ID:264330265339

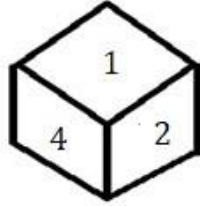
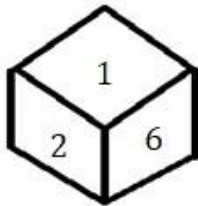
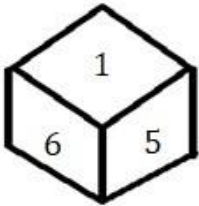
Option3ID:264330265337

Option4ID:264330265338

Status:Answered

ChosenOption: 3

Q.7 Three different positions of the same dice are shown. Find the number on the face opposite the face showing '1'.



Ans 1. 3

2. 2

3. 6

4. 4

QuestionID:264330108971

Option1ID:264330428163

Option2ID:264330428162

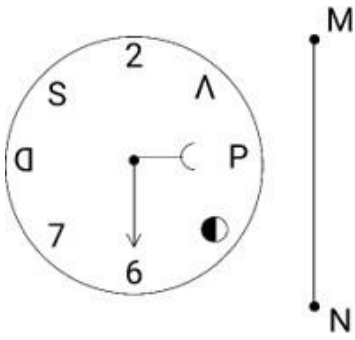
Option3ID:264330428161

Option4ID:264330428164

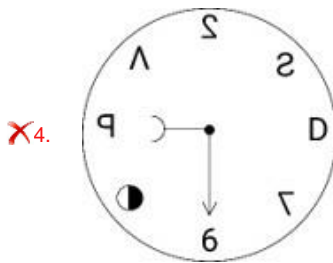
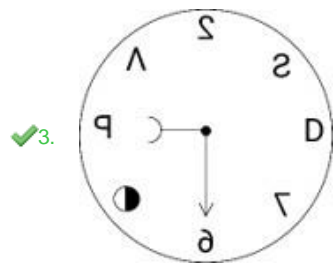
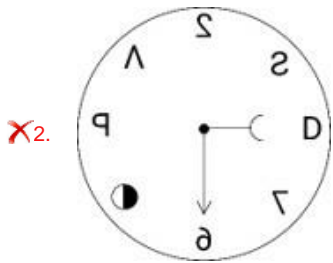
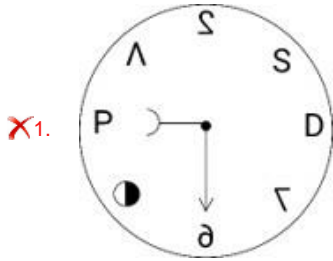
Status:Answered

ChosenOption: 1

Q.8 Select the correct mirror image of the given figure, when the mirror is placed at line MN as shown.



Ans



QuestionID:264330170165

Option1ID:264330667335

Option2ID:264330667336

Option3ID:264330667338

Option4ID:264330667337

Status: Answered

ChosenOption: 3

Q.9 If '+' means '-', '-' means 'x', 'x' means '+', '+' means '+', then what will come in place of the question mark (?) in the following equation?
 $137 \div 56 \times 7 - 6 + 31 = ?$

- Ans
- 1. 149
 - 2. 163
 - 3. 145
 - 4. 154

QuestionID:264330126058
Option1ID:264330493905
Option2ID:264330493906
Option3ID:264330493904
Option4ID:264330493907
Status:Answered
ChosenOption: 4

Q.10 Select the option that represents the correct order of the given words as they would appear in an English dictionary?

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

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

QuestionID:26433067241
Option1ID:264330263479
Option2ID:264330263477
Option3ID:264330263478
Option4ID:264330263476
Status:Answered
ChosenOption: 3

Q.11 Which of the following terms will replace the question mark (?) in the given series?

ABEG FFHI KJKK PNNM ?

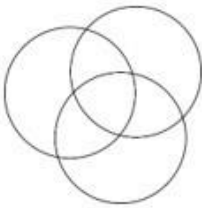
- Ans
- 1. URQO
 - 2. VRQO
 - 3. RUQO
 - 4. UROQ

QuestionID:26433085320
Option1ID:264330334982
Option2ID:264330334984
Option3ID:264330334983
Option4ID:264330334981
Status:Answered
ChosenOption: 1

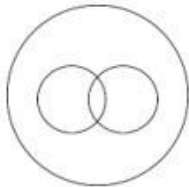
Q.12 Select the Venn diagram that best illustrates the relationship between the following classes.
Electrical Appliance, Refrigerator, Freezer

Ans

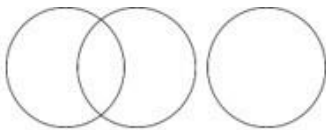
✗1.



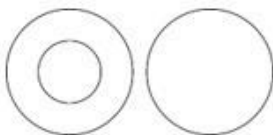
✓2.



✗3.



✗4.



QuestionID:264330132924

Option1ID:264330520757

Option2ID:264330520755

Option3ID:264330520756

Option4ID:264330520758

Status: Answered

ChosenOption: 2

Q.13 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)

(7,35,42),(4,20, 24)

Ans ✗1. (8, 56, 72)

✗2. (6, 36, 48)

✓3. (9,45,54)

✗4. (12, 60, 48)

QuestionID:264330145301

Option1ID:264330569462

Option2ID:264330569461

Option3ID:264330569459

Option4ID:264330569460

Status: Answered

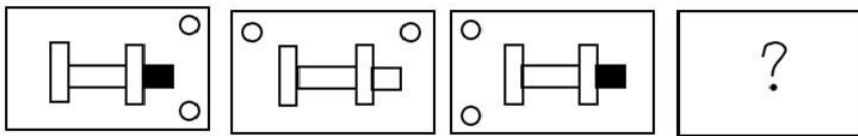
ChosenOption: 3

Q.14 A person starts from point Z and moves 7 km towards the South. He turns right and moves 5 km, turns right, and moves 3 km, then turns right and moves 1 km. He takes a left turn and moves 4 km to reach a point X. How much and in which direction does he need to move now to reach point Z?

- Ans 1. 4 km South
 2. 4 km East
 3. 4 km West
 4. 6 km East

QuestionID:26433081451
 Option1ID:264330319638
 Option2ID:264330319639
 Option3ID:264330319637
 Option4ID:264330319640
 Status:Answered
 ChosenOption: 2

Q.15 Select the figure that will replace the question mark (?) in the following figure series.

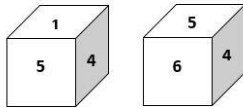


Ans

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

QuestionID:26433065985
 Option1ID:264330258484
 Option2ID:264330258485
 Option3ID:264330258487
 Option4ID:264330258486
 Status:Answered
 ChosenOption: 1

Q.16 Two different positions of the same dice are shown, the six faces of which are numbered from 1 to 6. Select the number that will be on the face opposite to the one showing '1'.



Ans 1. 6

2. 4

3. 5

4. 3

QuestionID:26433058063

Option1ID:264330227239

Option2ID:264330227237

Option3ID:264330227238

Option4ID:264330227236

Status:Answered

ChosenOption: 1

Q.17 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 plants are vegetables.

Some plants are poisonous.

Conclusions:

I. All vegetables are poisonous.

II. Some vegetables are plants.

Ans 1. Neither conclusion I nor II follows

2. Only conclusion I follows

3. Both conclusions I and II follow

4. Only conclusion II follows

QuestionID:26433056711

Option1ID:264330221831

Option2ID:264330221828

Option3ID:264330221830

Option4ID:264330221829

Status:Answered

ChosenOption: 4

Q.18 Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Desire

2. Destination

3. Descend

4. Destructive

5. Desolate

6. Desperate

Ans 1. 3, 1, 2, 6, 5, 4

2. 3, 1, 6, 5, 2, 4

3. 3, 1, 5, 6, 2, 4

4. 3, 1, 5, 6, 4, 2

QuestionID:264330145377

Option1ID:264330569763

Option2ID:264330569764

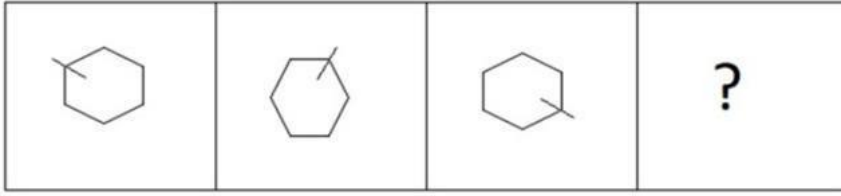
Option3ID:264330569765

Option4ID:264330569766

Status:Answered

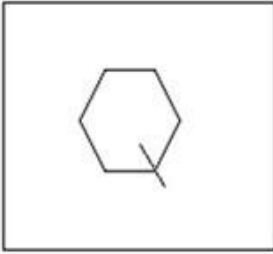
ChosenOption: 3

Q.19 Select the figure that will come next in the following figure series.

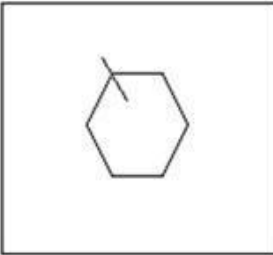


Ans

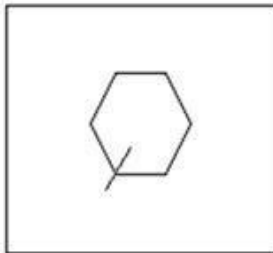
X1.



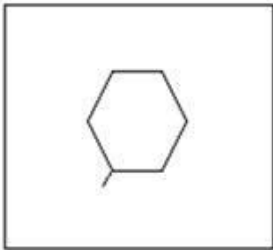
X2.



✓3.



X4.



QuestionID:26433087076

Option1ID:264330341947

Option2ID:264330341948

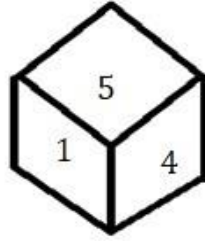
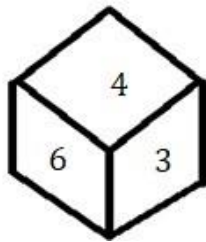
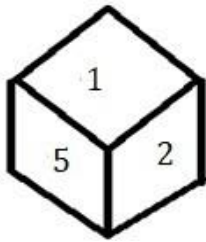
Option3ID:264330341945

Option4ID:264330341946

Status:Answered

ChosenOption: 3

Q.20 Three different positions of the same dice are shown. Find the number on the face opposite the face showing '4'.



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

QuestionID:264330108967
 Option1ID:264330428148
 Option2ID:264330428146
 Option3ID:264330428147
 Option4ID:264330428145
 Status: Answered
 ChosenOption: 2

Q.21 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)

(264, 462), (132, 330)

- Ans
- 1. (211, 340)
 - 2. (188, 378)
 - 3. (386, 584)
 - 4. (282, 496)

QuestionID:264330145296
 Option1ID:264330569440
 Option2ID:264330569439
 Option3ID:264330569442
 Option4ID:264330569441
 Status: Not Attempted and Marked For Review
 ChosenOption:--

Q.22 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will come in place of '?' in the following equation?
 $2B?D2=4B32D8$

- Ans
- 1. 12
 - 2. 30
 - 3. 16
 - 4. 8

QuestionID:26433067669
 Option1ID:264330265188
 Option2ID:264330265189
 Option3ID:264330265191
 Option4ID:264330265190
 Status: Answered
 ChosenOption: 3

Q.23 If '+' means 'x', 'x' means '-', '-' means '÷' and '÷' means '+', then what will come in place of the (?) in the following equation?
 $250 - 10 + 10 \times 5 \div 2 = ?$

Ans 1. 247

2. 167

3. 320

4. 234

QuestionID:264330114250

Option1ID:264330449087

Option2ID:264330449086

Option3ID:264330449088

Option4ID:264330449085

Status: Answered

ChosenOption: 1

Q.24 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. WYRS

2. PSJK

3. PRKL

4. FHAB

QuestionID:264330180750

Option1ID:264330708970

Option2ID:264330708969

Option3ID:264330708967

Option4ID:264330708968

Status: Answered

ChosenOption: 2

Q.25 In a certain code language, 'VATT' is coded as '65' and 'STOLK' is coded as '79'. How will 'GENEROUS' be coded in that language?

Ans 1. 116

2. 216

3. 204

4. 106

QuestionID:26433079048

Option1ID:264330310198

Option2ID:264330310199

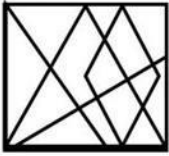
Option3ID:264330310196

Option4ID:264330310197

Status: Answered

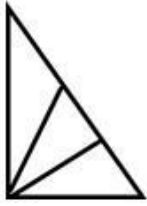
ChosenOption: 4

Q.26 Select the option that is embedded in the given figure as its part (rotation is NOT allowed).

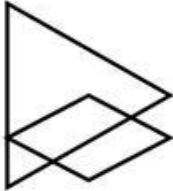


Ans

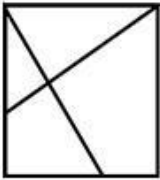
✓ 1.



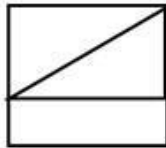
✗ 2.



✗ 3.



✗ 4.



QuestionID:264330145467

Option1ID:264330570125

Option2ID:264330570126

Option3ID:264330570124

Option4ID:264330570123

Status: Answered

ChosenOption: 1

Q.27 If '+' means '÷', '÷' means '+', 'x' means '-' and '÷' means 'x', what will be the value of the following expression?

$$[((14 \times 6) - (4 \div 3)) + (6 - 4)] \div 3$$

Ans ✗ 1. 3

✓ 2. 6

✗ 3. 1

✗ 4. 9

QuestionID:264330129643

Option1ID:264330507939

Option2ID:264330507940

Option3ID:264330507938

Option4ID:264330507941

Status: Answered

ChosenOption: 2

Q.28 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.

TEMPLE:SCJLGY::CHURCH:BFRNXB::MOSQUE:?

- Ans
- 1. LMPYPM
 - 2. LMPYMP
 - 3. LPYMPP
 - 4. LMPMPY

QuestionID:264330145394
Option1ID:264330569831
Option2ID:264330569834
Option3ID:264330569833
Option4ID:264330569832
Status:Answered
ChosenOption: 4

Q.29 In a certain code language, 'COURT' is coded as OCRTR and 'JUDGE' is coded as UJAEG. How will 'ORDER' be coded in the same language?

- Ans
- 1. LDRRE
 - 2. ROARE
 - 3. REARO
 - 4. ROBRE

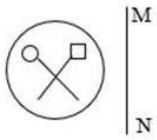
QuestionID:264330132206
Option1ID:264330517919
Option2ID:264330517921
Option3ID:264330517920
Option4ID:264330517922
Status:Answered
ChosenOption: 2

Q.30 Which of the following numbers will replace the question mark (?) in the given series? 115, 130, 122, 137, 129, ?

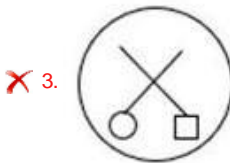
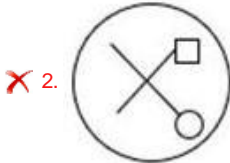
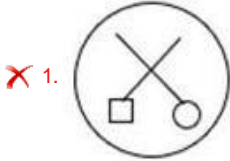
- Ans
- 1. 144
 - 2. 142
 - 3. 148
 - 4. 150

QuestionID:26433057327
Option1ID:264330224293
Option2ID:264330224292
Option3ID:264330224294
Option4ID:264330224295
Status:Answered
ChosenOption: 1

Q.31 Select the correct mirror image of the given figure when the mirror is placed at line MN as shown.



Ans



QuestionID:26433056630

Option1ID:264330221506

Option2ID:264330221507

Option3ID:264330221504

Option4ID:264330221505

Status:Answered

ChosenOption: 4

Q.32 In a certain code language, 'FLORA' is written as 'WQOLC' and 'MONEY' is written as 'PNPYE'. How will 'GOING' be written in that language?

Ans ✓ 1. VNUPW

✗ 2. RMWEH

✗ 3. VBUDP

✗ 4. RHKSR

QuestionID:26433074757

Option1ID:264330293118

Option2ID:264330293119

Option3ID:264330293116

Option4ID:264330293117

Status:Answered

ChosenOption: 1

Q.33 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)

(6,2,96)
(5,6, 240)

- Ans 1. (4,1,6)
 2. (12,3,45)
 3. (1,2,16)
 4. (8,3,28)

QuestionID:264330145319
Option1ID:264330569533
Option2ID:264330569531
Option3ID:264330569534
Option4ID:264330569532
Status:Answered
ChosenOption: 3

Q.34 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

First row: 19, 6, 37
Second row: 21, 8, 45
Third row: 72, 14, ?

(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)

- Ans 1. 124
 2. 134
 3. 114
 4. 144

QuestionID:26433068248
Option1ID:264330267505
Option2ID:264330267504
Option3ID:264330267506
Option4ID:264330267507
Status:NotAnswered
ChosenOption:--

Q.35 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will be the value of the following expression?
39D13B2C6A8

- Ans 1. 10
 2. 8
 3. 12
 4. 9

QuestionID:26433068700
Option1ID:264330269314
Option2ID:264330269313
Option3ID:264330269312
Option4ID:264330269315
Status:Answered
ChosenOption: 2

Q.36 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, 91, 98)
(4, 52, 56)

- Ans 1. (12, 156, 168)
 2. (3, 36, 42)
 3. (8, 80, 96)
 4. (5, 25, 60)

QuestionID:26433057449
Option1ID:264330224782
Option2ID:264330224781
Option3ID:264330224783
Option4ID:264330224780
Status:Answered

ChosenOption: 1

Q.37 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will be the value of the following equation?
 $96D3B8C25A14=?$

- Ans 1. 217
 2. 234
 3. 254
 4. 245

QuestionID:264330129781
Option1ID:264330508356
Option2ID:264330508358
Option3ID:264330508357
Option4ID:264330508355
Status:Answered

ChosenOption: 4

Q.38 If A denotes '+', B denotes 'x', C denotes '-', and D denotes '÷', then what will come in place of '?' in the following equation?
 $7A3B24D2=20B?A3$

- Ans 1. 2
 2. 20
 3. 14
 4. 7

QuestionID:26433067663
Option1ID:264330265167
Option2ID:264330265164
Option3ID:264330265166
Option4ID:264330265165
Status:Answered

ChosenOption: 1

Q.39 Which of the following numbers will replace the question mark (?) in the given series?

35, ?, 40, 47, 45, 53

Ans 1. 37

2. 43

3. 42

4. 41

QuestionID:26433091009

Option1ID:264330357446

Option2ID:264330357448

Option3ID:264330357445

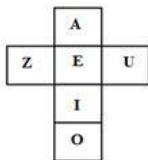
Option4ID:264330357447

Status: Answered

ChosenOption: 4

Q.40 If the given sheet is folded to form a cube, which of the given figures is/are possible?

(The elements are shown to indicate the sides only.)



1



2



3



4

Ans 1. Only 1 and 2

2. Only 1, 2 and 4

3. Only 2 and 3

4. Only 3

QuestionID:26433065678

Option1ID:264330257272

Option2ID:264330257275

Option3ID:264330257273

Option4ID:264330257274

Status: Answered

ChosenOption: 4

Q.41 Which figure from the given options would replace the question mark (?) if the following figure series were to be continued?

BLAST	LBPTS	SLBPT	LSCTP	?
-------	-------	-------	-------	---

Ans

X1.

SLDPT

X2.

SCTPL

X3.

PLTSC

✓4.

PLSCT

QuestionID:264330145482

Option1ID:264330570185

Option2ID:264330570183

Option3ID:264330570186

Option4ID:264330570184

Status:Answered

ChosenOption: 4

Q.42 Which of the following numbers will replace the question mark (?) in the given series?
-1/729, -1/81, -1/9, ?

Ans X1. 1

✓2. -1

X3. -1/3

X4. 1/3

QuestionID:26433092495

Option1ID:264330363269

Option2ID:264330363270

Option3ID:264330363271

Option4ID:264330363272

Status:Answered

ChosenOption: 3

Q.43 Which letter-cluster will replace the question mark (?) to complete the given series? MKPN, LMOP, ?, JQMT, ISLV

- Ans
- 1. KOLT
 - 2. KNNQ
 - 3. KNMR
 - 4. KONR

QuestionID:2643307662

Option1ID:264330300715

Option2ID:264330300714

Option3ID:264330300712

Option4ID:264330300713

Status:Answered

ChosenOption: 4

Q.44 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.)
Butterfly:Caterpillar::Insect:?

- Ans
- 1. Cygnet
 - 2. Nymph
 - 3. Larva
 - 4. Microbes

QuestionID:26433091602

Option1ID:264330359775

Option2ID:264330359774

Option3ID:264330359773

Option4ID:264330359776

Status:Answered

ChosenOption: 3

Q.45 Six friends are sitting in a circle. All of them are facing the centre. Kanak sits third to the right of Sona. Kapil is an immediate neighbour of Mani. Goldy sits second to the right of Mani. Sona is an immediate neighbour of Kapil and Suresh. Who sits to the immediate right of Goldy?

- Ans
- 1. Sona
 - 2. Kapil
 - 3. Kanak
 - 4. Suresh

QuestionID:264330145405

Option1ID:264330569877

Option2ID:264330569876

Option3ID:264330569875

Option4ID:264330569878

Status:Answered

ChosenOption: 4

Q.46 List the wife of Q. P is the mother of M. J is the father of L. M is the sister of H. J is the husband of H. How is P related to L?

- Ans 1. Mother's mother
 2. Sister's son
 3. Mother's sister
 4. Sister's husband

QuestionID:264330126021

Option1ID:264330493757

Option2ID:264330493759

Option3ID:264330493756

Option4ID:264330493758

Status:Answered

ChosenOption: 1

Q.47 'A=B' means 'A is the father of B'. 'A\$ B' means 'A is the sister of B'. 'A*B' means 'A is the mother of B'. 'A ? B' means 'A is the son of B'. If M?C\$J*Z, then how is J related to M?

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

QuestionID:264330145385

Option1ID:264330569795

Option2ID:264330569798

Option3ID:264330569797

Option4ID:264330569796

Status:Answered

ChosenOption: 2

Q.48 Rohit drives 3 km towards north from point A. He takes a left turn and drives 4 km. Again he takes a left turn and drives 6 km. Finally, he takes a left turn and drives 4 km to reach point B. How far and towards which direction should he drive in order to reach point A again?

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

QuestionID:26433068272

Option1ID:264330267600

Option2ID:264330267603

Option3ID:264330267601

Option4ID:264330267602

Status:Answered

ChosenOption: 3

Q.49 In a certain code language, 'FRIEND' is written as 'IIFDME' and 'DEMAND' is written as 'MVDDMA'. How will 'GROUND' be written in that language?

- Ans
- 1. DOTENC
 - 2. PXXRYS
 - 3. OIGDMU
 - 4. OFTSBU

QuestionID:26433074762

Option1ID:264330293138

Option2ID:264330293139

Option3ID:264330293137

Option4ID:264330293136



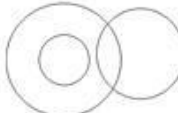
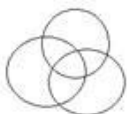
Status:Answered

ChosenOption: 3

Q.50 Select the Venn diagram that best illustrates the relationship between the following classes.

Pencil, Eraser, Sharpener

Ans

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

QuestionID:264330145357

Option1ID:264330569683

Option2ID:264330569686

Option3ID:264330569685

Option4ID:264330569684

Status:Answered

ChosenOption: 2

Section:General Knowledge and General Awareness

Which of the following does NOT belong to the family of organic compounds? Ans

- 1. Ammonia
- 2. Nonane
- 3. Furan
- 4. Decane

QuestionID:264330131690

Option1ID:264330515860

Option2ID:264330515859

Option3ID:264330515862

Option4ID:264330515861

Status:Answered

ChosenOption: 2

In November 2020, _____ has set a record of becoming the world's fastest piano player ever.

- Ans 1. Lydian Nadhaswaram
 2. Anisrinivasan
 3. Gauri Mishra
 4. Shikha Chaurasia

QuestionID:264330145151
Option1ID:264330568862
Option2ID:264330568861
Option3ID:264330568859
Option4ID:264330568860
Status:Answered
ChosenOption: 4

Q.3 For Kharif crops, the temperature required for farming is above 25 degrees Celsius with high humidity and annual rainfall above _____ cm.

- Ans 1. 16
 2. 100
 3. 35
 4. 50

QuestionID:264330163197
Option1ID:264330640099
Option2ID:264330640102
Option3ID:264330640101
Option4ID:264330640100
Status:Answered
ChosenOption: 1

Q.4 Bhuti dance is performed in which of the following states? Ans

1. West Bengal
 2. Odisha
 3. Sikkim
 4. Nagaland

QuestionID:264330164793
Option1ID:264330646300
Option2ID:264330646302
Option3ID:264330646299
Option4ID:264330646301
Status:Answered
ChosenOption: 2

Q.5 With which neighbouring country did India sign the Farakka Treaty in 1996 for sharing of the Ganga Waters and on augmenting its flows?

- Ans 1. Bhutan
 2. Bangladesh
 3. Nepal
 4. Afghanistan

QuestionID:264330111362
Option1ID:264330437536
Option2ID:264330437534
Option3ID:264330437535
Option4ID:264330437533
Status:Answered
ChosenOption: 2

Q.6 Which ruler of the Chahaman dynasty made Ajmer his capital? Ans

- 1. Ajayaraja
- 2. Prithvirajll
- 3. Arnoraj
- 4. Prithvirajlll

QuestionID:264330109001
Option1ID:264330428282
Option2ID:264330428283
Option3ID:264330428281
Option4ID:264330428284
Status:NotAnswered
ChosenOption:--

Q.7 How many Members of Parliament were elected from Punjab to the 17th Lok Sabha? Ans

- 1. 14
- 2. 15
- 3. 13
- 4. 17

QuestionID:264330114610
Option1ID:264330450526
Option2ID:264330450527
Option3ID:264330450525
Option4ID:264330450528
Status:Answered
ChosenOption: 4

Q.8 In India, which of the following regulatory mechanisms was NOT in existence to enforce regulation of the industrial sector?

- Ans
- 1. Industrial licensing under which every entrepreneur had to get permission from government officials to start a firm, close a firm or decide the amount of goods that could be produced.
 - 2. Control on price fixation and distribution of selected industrial products.
 - 3. Private sector was allowed in all industries.
 - 4. Some goods could be produced only in small-scale industries.

QuestionID:26433064577
Option1ID:264330252900
Option2ID:264330252903
Option3ID:264330252901
Option4ID:264330252902
Status:Not Attempted and Marked For Review
ChosenOption:--

Q.9 Who among the following Indian authors has written the autobiography titled 'My Story'?

- Ans
- 1. Arundhati Roy
 - 2. Shobha Dey
 - 3. Kiran Desai
 - 4. Kamala Das

QuestionID:26433071471
Option1ID:264330280310
Option2ID:264330280309
Option3ID:264330280311
Option4ID:264330280308
Status:Answered
ChosenOption: 2

Q.10 Methyl ethyl ketone is also known as:

- Ans
- 1. 2-butanone
 - 2. propanone
 - 3. methylpentanone
 - 4. 2-butanol

QuestionID:264330131776
Option1ID:264330516205
Option2ID:264330516203
Option3ID:264330516206
Option4ID:264330516204
Status:Answered
ChosenOption: 4

Q.11 Which of the following statements is NOT correct about fundamental duties in the Indian Constitution?

- Ans
- 1. They are made to value and preserve the rich heritage of our composite culture.
 - 2. They are made to cherish and follow the noble ideals which inspired our national struggle for freedom.
 - 3. They are made to develop the scientific temper, humanism and the spirit of inquiry and reform.
 - 4. They are made justiciable in nature.

QuestionID:264330113382
Option1ID:264330445614
Option2ID:264330445615
Option3ID:264330445616
Option4ID:264330445613
Status: Not Attempted and Marked For Review
ChosenOption:--

Q.12 Who was the first chairman of Finance Commission of India? Ans

- 1. Ashok Kumar Chanda
- 2. KC Neogy
- 3. K Santhanam
- 4. P V Rajamannar

QuestionID:264330133074
Option1ID:264330521349
Option2ID:264330521347
Option3ID:264330521348
Option4ID:264330521350
Status:Not Answered
ChosenOption:--

Q.13 The First Commonwealth Games were organised in which of the following years? Ans

- 1. 1920
- 2. 1930
- 3. 1922
- 4. 1926

QuestionID:264330118888
Option1ID:264330466207
Option2ID:264330466210
Option3ID:264330466208
Option4ID:264330466209
Status:Answered
ChosenOption: 1

Q.14 Continental Shelf which is the shallowest part of the ocean has an average gradient of: Ans

- 1. 8° or even less
- 2. 1° or even less
- 3. 5° or even less
- 4. 2° or even less

QuestionID:26433055832
Option1ID:264330218315
Option2ID:264330218312
Option3ID:264330218314
Option4ID:264330218313
Status:Answered
ChosenOption: 3

Q.15 Dhruvasenall is related to which of the following ruling dynasties? Ans

- 1. Vakataka
- 2. Pushyabhuti
- 3. Maitraka
- 4. Maukhari

QuestionID:264330165568
Option1ID:264330649354
Option2ID:264330649353
Option3ID:264330649351
Option4ID:264330649352
Status:Answered
ChosenOption: 2

Q.16 Under which of the following Acts was the National Commission for Women established?

- Ans
- 1. The National Commission for Women Act, 1989
 - 2. The National Commission for Women Act, 1987
 - 3. The National Commission for Women Act, 1990
 - 4. The National Commission for Women Act, 1988

QuestionID:264330145264
Option1ID:264330569313
Option2ID:264330569311
Option3ID:264330569314
Option4ID:264330569312
Status:Answered
ChosenOption: 4

Q.17 Identify the position of stomata in plants. Ans

- 1. Tip of stem
- 2. Inside the roots
- 3. Inside the flower
- 4. Surface of leaves

QuestionID:26433064754
Option1ID:264330253610
Option2ID:264330253608
Option3ID:264330253611
Option4ID:264330253609
Status:Answered
ChosenOption: 1

Q.18 Who among the following has given extraordinary powers during an emergency? Ans

- 1. Prime Minister
- 2. The Chief Justice
- 3. The President
- 4. The Governor

QuestionID:264330118528
Option1ID:264330465513
Option2ID:264330465515
Option3ID:264330465514
Option4ID:264330465516
Status:Answered
ChosenOption: 3

Q.19 In India all loans that are below _____ are considered as microloans.

- Ans
- 1. one lakh rupees
 - 2. two lakh rupees
 - 3. four lakh rupees
 - 4. three lakh rupees

QuestionID:264330145237
Option1ID:264330569203
Option2ID:264330569204
Option3ID:264330569206
Option4ID:264330569205
Status:Answered
ChosenOption: 2

Q.20 Identify whether the given statements about p-block elements are correct or incorrect.
Statement A: In p-block elements, the last electron enters the outermost p orbital.
Statement B: The non-metals and metalloids exist only in the p-block of the periodic table.

- 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:264330137995
Option1ID:264330540590
Option2ID:264330540587
Option3ID:264330540588
Option4ID:264330540589
Status:Answered
ChosenOption: 1

Q.21 Vallabhbhai Patel and _____ helped Gandhi in Kheda by organising his tour of the villages and urging the peasants to stand firm against the government.

- Ans 1. Jamunlal Bajaj
 2. Mohammad Ali Jinnah
 3. Motilal Nehru
 4. Indulal Yajnik

QuestionID:264330165396
Option1ID:264330648666
Option2ID:264330648664
Option3ID:264330648663
Option4ID:264330648665
Status:Answered
ChosenOption: 3

Q.22 The deliberations of the representatives at the Third Round Table Conference was held during the later months of which year?

- Ans 1. 1932
 2. 1929
 3. 1930
 4. 1931

QuestionID:264330112181
Option1ID:264330440811
Option2ID:264330440810
Option3ID:264330440809
Option4ID:264330440812
Status:Answered
ChosenOption: 4

Q.23 Which part of the Indian Constitution deals with fundamental rights? Ans

- 1. Part III
- 2. Part II
- 3. Part V
- 4. Part IV

QuestionID:264330111518

Option1ID:264330438158

Option2ID:264330438157

Option3ID:264330438160

Option4ID:264330438159

Status: Answered

ChosenOption: 1

Q.24 At normal temperature and atmospheric pressure, _____ has a density of 1.87 kg/m^3 , which is 1.5 times heavier than air and exists as a liquid below the critical temperature of 31°C .

- Ans
- 1. carbon dioxide
 - 2. nitrogen
 - 3. hydrogen
 - 4. lithium

QuestionID:264330110060

Option1ID:264330432517

Option2ID:264330432518

Option3ID:264330432519

Option4ID:264330432520

Status: Not Attempted and Marked For Review

ChosenOption:--

Q.25 Sao Joao festival is celebrated primarily by the Catholic Christians in which of the following Indian states?

- Ans
- 1. Assam
 - 2. Goa
 - 3. Manipur
 - 4. Nagaland

QuestionID:26433064692

Option1ID:264330253361

Option2ID:264330253360

Option3ID:264330253362

Option4ID:264330253363

Status: Not Answered

ChosenOption:--

Q.26 According to the Global Hunger Index 2022, which neighbouring country is only behind India with a rank of 109 out of 121 countries?

- Ans
- 1. Bangladesh
 - 2. Afghanistan
 - 3. Nepal
 - 4. Pakistan

QuestionID:264330157103
Option1ID:264330615783
Option2ID:264330615786
Option3ID:264330615784
Option4ID:264330615785
Status:Answered
ChosenOption: 4

Q.27 Which of the following was established by Jyotirao Govindrao Phule in 1873 to fight against idolatry and caste system?

- Ans
- 1. Shree Narayan Guru Dharma Paripalana (SNDP) Movement
 - 2. Satyashodhak Samaj
 - 3. Young Bengal Movement
 - 4. Arya Samaj

QuestionID:26433099177
Option1ID:264330389321
Option2ID:264330389324
Option3ID:264330389322
Option4ID:264330389323
Status:Answered
ChosenOption: 1

Q.28 Who is the first Indian to participate in a Super Heavyweight Boxing event in the 2020 Olympic Games?

- Ans
- 1. Satish Kumar
 - 2. Manish Harshit
 - 3. Sakshi Chaudhary
 - 4. Amit Panghal

QuestionID:26433096226
Option1ID:264330377658
Option2ID:264330377659
Option3ID:264330377660
Option4ID:264330377657
Status:Answered
ChosenOption: 3

Q.29 Prithviraj Raso, an epic poem about the life of the 12th century Indian king, Prithviraj Chauhan, was written by:

- Ans
- 1. Banabhatta
 - 2. Ashvaghosa
 - 3. Bharavi
 - 4. Chand Bardai

QuestionID:26433071390
Option1ID:264330279986
Option2ID:264330279984
Option3ID:264330279985
Option4ID:264330279987
Status:Answered
ChosenOption: 4

Q.30 Which is the most widely accepted model to explain the formation and evolution of the solar system?

- Ans
- 1. Nebular hypothesis
 - 2. Gaseous hypothesis
 - 3. Solar hypothesis
 - 4. Cloud hypothesis

QuestionID:264330113348
Option1ID:264330445478
Option2ID:264330445480
Option3ID:264330445479
Option4ID:264330445477
Status:Answered
ChosenOption: 1

Q.31 How many controls are there globally that influence the climate of a particular zone? Ans

- 1. 8
- 2. 6
- 3. 3
- 4. 5

QuestionID:264330163229
Option1ID:264330640230
Option2ID:264330640229
Option3ID:264330640227
Option4ID:264330640228
Status:Not Answered
ChosenOption:--

Q.32 Moats festival of Nagaland is celebrated by which of the following tribes? Ans

- 1. Bhill tribe
- 2. Aotribe
- 3. Mundatribe
- 4. Bodotribe

QuestionID:264330164802
Option1ID:264330646337
Option2ID:264330646335
Option3ID:264330646338
Option4ID:264330646336
Status:Answered
ChosenOption: 1

Q.33 Which of the following is considered as a good indicator of economic growth? Ans

- 1. Steady increase in loan
- 2. Steady increase in international trade
- 3. Steady increase in population
- 4. Steady increase in the GDP

QuestionID:26433054585
Option1ID:264330213326
Option2ID:264330213327
Option3ID:264330213324
Option4ID:264330213325
Status:Answered
ChosenOption: 4

Q.34 What is the full form of PPL with respect to bacteria? Ans

- 1. Pleuro Pneumonia Like Organisms
- 2. Pleuro Platelet Like Organisms
- 3. Platelet Prone Like Organisms
- 4. Pneumonia Platelet Like Organisms

QuestionID:264330145218
Option1ID:264330569127
Option2ID:264330569129
Option3ID:264330569128
Option4ID:264330569130
Status:Answered
ChosenOption: 2

Q.35 Which of the following algae is also called kelp and found in the deep sea? Ans

- 1. Chlamydomona
- 2. Fucus
- 3. Laminaria
- 4. Nostoc

QuestionID:26433089669
Option1ID:264330352180
Option2ID:264330352177
Option3ID:264330352178
Option4ID:264330352179
Status:Answered
ChosenOption: 3

Q.36 Atal Tunnel connects which two places? Ans

- 1. Manali and Lahaul-Spiti valley
- 2. Shimla and Nainital
- 3. Shimla and Mansoori
- 4. Manali and Nainital

QuestionID:264330112690
Option1ID:264330442845
Option2ID:264330442848
Option3ID:264330442847
Option4ID:264330442846
Status:Answered
ChosenOption: 1

Q.37 Priorities of the government in the fiscal area and its related policies and deviations are mentioned in which part of the budget document?

- Ans 1. Fiscal Policy Strategy Statement
 2. Appropriation Bill
 3. Macroeconomic Framework Statement
 4. Medium-term Fiscal Policy Statement

QuestionID:264330141437
Option1ID:264330554084
Option2ID:264330554086
Option3ID:264330554085
Option4ID:264330554083
Status:Answered
ChosenOption: 4

Q.38 The structure that produces and holds sperm cells in bryophytes (non-vascular plants) and ferns is called:

- Ans 1. megasporangia
 2. archegonium
 3. antheridium
 4. protonema

QuestionID:264330145205
Option1ID:264330569075
Option2ID:264330569076
Option3ID:264330569077
Option4ID:264330569078
Status:Answered
ChosenOption: 2

Q.39 Shore temple of Mamallapuram was built by:

- Ans 1. Pallavas
 2. Chalukayas
 3. Nagas
 4. Cholas

QuestionID:264330164857
Option1ID:264330646557
Option2ID:264330646558
Option3ID:264330646555
Option4ID:264330646556
Status:Answered
ChosenOption: 1

Q.40 Dr. Teejan Bai, a Padma Shri, Padma Bhushan and Padma Vibhushan awardee is globally recognised for her contribution to which of the following art forms?

- Ans 1. Gendi
 2. Pandavani
 3. Raut Nacha.
 4. Jhirliti

QuestionID:264330145167
Option1ID:264330568925
Option2ID:264330568924
Option3ID:264330568926
Option4ID:264330568923
Status:Answered
ChosenOption: 2

Q.41 In how many phases did the Indian Economy experience the success of the Green Revolution?

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

QuestionID:264330145245
Option1ID:264330569235
Option2ID:264330569236
Option3ID:264330569238
Option4ID:264330569237
Status:Answered
ChosenOption: 4

Q.42 Which of the following statement is correct regarding climate of Indian subcontinent?

- A. The climate of North India remains similar throughout the year
B. The Himalayas protect the subcontinent from extremely cold winds from central Asia.

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

QuestionID:264330121168
Option1ID:264330474878
Option2ID:264330474877
Option3ID:264330474875
Option4ID:264330474876
Status:Not Answered
ChosenOption:--

Q.43 In a volleyball game, each team comprises of how many players? Ans

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

QuestionID:264330109851
Option1ID:264330431681
Option2ID:264330431682
Option3ID:264330431684
Option4ID:264330431683
Status:Answered
ChosenOption: 2

Q.44 What is Kalbaisakhi?

- Ans 1. Premonsoon showers and thunderstorms
 2. Cold waves and rains
 3. Snowfall and hail
 4. Heat waves and loo

QuestionID:264330119786
Option1ID:264330469420
Option2ID:264330469419
Option3ID:264330469421
Option4ID:264330469422
Status:Not Answered
ChosenOption:--

Q.45 Which of the following books is an autobiography of the former American president Bill Clinton?

- Ans 1. Becoming
 2. MyLife
 3. Long Walk to Freedom
 4. MyCountryMyLife

QuestionID:264330145176
Option1ID:264330568959
Option2ID:264330568960
Option3ID:264330568961
Option4ID:264330568962
Status:Answered
ChosenOption: 1

Q.46 Tansen, the famous musician, often sang in the court of which ruler? Ans

1. Sher Shah Suri
 2. Akbar
 3. Feroz Shah Tughlaq
 4. Alauddin Khilji

QuestionID:26433074852
Option1ID:264330293499
Option2ID:264330293497
Option3ID:264330293498
Option4ID:264330293496
Status:Answered
ChosenOption: 2

Q.47 Who among the following founded the Kalakshetra Foundation in Chennai that is an important centre for the study and performance of fine arts?

- Ans 1. Rukmini Devi Arundale
 2. Yamini Krishnamurthy
 3. Mrinalini Sarabhai
 4. Alamel Valli

QuestionID:26433054507
Option1ID:264330213015
Option2ID:264330213013
Option3ID:264330213014
Option4ID:264330213012
Status:Answered
ChosenOption: 1

Q.48 Which German chemist was the first to show a graphical representation of the periodicity of an atomic volume plotted against atomic weight?

- Ans 1. Lothar Meyer
 2. John Newlands
 3. William Ramsay
 4. Glenn T. Seaborg

QuestionID:264330110063
Option1ID:264330432532
Option2ID:264330432530
Option3ID:264330432531
Option4ID:264330432529
Status:Answered
ChosenOption: 2

Q.49 Which of the following is NOT an Equestrian discipline? Ans

1. Dressage
 2. Sprint
 3. Show jumping
 4. Vaulting

QuestionID:26433089944
Option1ID:264330353253
Option2ID:264330353256
Option3ID:264330353255
Option4ID:264330353254
Status:Answered
ChosenOption: 1

Q.50 The Guru Kelucharan Mohapatra Yuva Pratibha Samman 2021 was presented to Arushi Mudgal for _____ dance.

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

QuestionID:26433054500
Option1ID:264330212985
Option2ID:264330212986
Option3ID:264330212984
Option4ID:264330212987
Status:Answered
ChosenOption: 2

Q.1 The radii of two cylinders are in the ratio of 4:5 and their heights are in the ratio of 5:2. The ratio of their volumes is: Ans

- s
- 1. 9 : 4
 - 2. 2 : 1
 - 3. 9 : 7
 - 4. 8 : 5

QuestionID:264330145138
Option1ID:264330568807
Option2ID:264330568809
Option3ID:264330568810
Option4ID:264330568808
Status:Answered
ChosenOption: 2

Q.2 A person crosses a 900-metre long street in 6 minutes. The speed of the person, in km/h, is:

- Ans
- 1. 10
 - 2. 9
 - 3. 5
 - 4. 8

QuestionID:264330103677
Option1ID:264330407016
Option2ID:264330407013
Option3ID:264330407015
Option4ID:264330407014
Status:Answered
ChosenOption: 2

Q.3 If 3 goats or 5 sheep can graze a field in 54 days, then in how many days can 6 goats and 8 sheep graze the same field?

- Ans
- 1. 15
 - 2. 12
 - 3. 10
 - 4. 8

QuestionID:264330102379
Option1ID:264330401984
Option2ID:264330401983
Option3ID:264330401982
Option4ID:264330401981
Status: Not Attempted and Marked For Review
ChosenOption:--

Q.4 An item with a marked price of ₹3,800 was sold for ₹3,496, after a discount of $y\%$ was offered. What was the value of y ?

- Ans
- 1. 7.5%
 - 2. 8.5%
 - 3. 8%
 - 4. 7%

QuestionID:264330131158
Option1ID:264330513744
Option2ID:264330513746
Option3ID:264330513745
Option4ID:264330513743
Status:MarkedForReview
ChosenOption: 2

Q.5 A dishonest dealer announces selling his articles with 22% loss, but uses 35% lighter weights. What is the percentage of his profit or loss?

- Ans
- 1. 20% loss
 - 2. 13% profit
 - 3. 13% loss
 - 4. 20% profit

QuestionID:264330131522
Option1ID:264330515192
Option2ID:264330515191
Option3ID:264330515194
Option4ID:264330515193
Status:Answered
ChosenOption: 2

Q.6 The following table represents the population of four different areas and the percentage of males, females, and children among them.

Area	Population	Males	Females	Children
P	10,000	40%	40%	20%
Q	20,000	30%	40%	30%
R	16,000	50%	30%	20%
S	18,000	45%	35%	20%

What is the total number of children in areas P and Q together?

- Ans
- 1. 7000
 - 2. 9000
 - 3. 6000
 - 4. 8000

QuestionID:264330167249
Option1ID:264330655992
Option2ID:264330655994
Option3ID:264330655991
Option4ID:264330655993
Status:Answered
ChosenOption: 4

Q.7 If θ is an acute angle and $\sin\theta + \operatorname{cosec}\theta = 2$, then the value of $\sin^5\theta + \operatorname{cosec}^5\theta$ is: Ans

✗ 1. 10

✓ 2. 2

✗ 3. 4

✗ 4. 5

QuestionID:264330145132

Option1ID:264330568786

Option2ID:264330568783

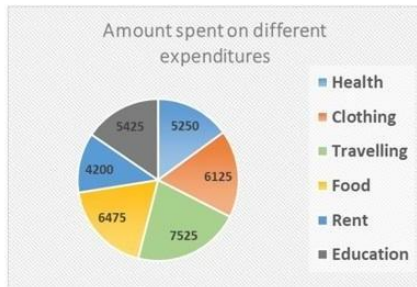
Option3ID:264330568784

Option4ID:264330568785

Status: Answered

ChosenOption: 2

Q.8 What is the central angle corresponding to the expenditure spent on Education in the given figure?



Ans ✓ 1. 55.8°

✗ 2. 55.2°

✗ 3. 52°

✗ 4. 42°

QuestionID:26433081650

Option1ID:264330320435

Option2ID:264330320434

Option3ID:264330320433

Option4ID:264330320436

Status: Not Attempted and Marked For Review

ChosenOption:--

Q.9

Evaluate $\frac{0.04}{0.05}$ of $\frac{\left(3\frac{1}{3} - 2\frac{1}{2}\right) \div \frac{1}{2} \text{ of } 1\frac{1}{4}}{\frac{1}{3} + \frac{1}{5} \text{ of } \frac{1}{9}}$

Ans ✗ 1. 0.3

✗ 2. 5

✓ 3. 3

✗ 4. 0.03

QuestionID:26433063988

Option1ID:264330250544

Option2ID:264330250547

Option3ID:264330250545

Option4ID:264330250546

Status: Not Attempted and Marked For Review

ChosenOption:--

Q.10

If $\tan A = \frac{4}{3}$, $0 \leq A \leq 90^\circ$, then find the value of $\sin A$.

Ans

1. $\frac{3}{5}$

2. 1

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

4. $\frac{4}{5}$

QuestionID:264330157755

Option1ID:264330618380

Option2ID:264330618382

Option3ID:264330618381

Option4ID:264330618379

Status:Answered

ChosenOption: 4

Q.11 Find the LCM of 15, 24, 35 and 54.

Ans 1. 5670

2. 7560

3. 7650

4. 6570

QuestionID:26433073065

Option1ID:264330286454

Option2ID:264330286453

Option3ID:264330286452

Option4ID:264330286455

Status:Answered

ChosenOption: 2

Q.12 Study the given data and answer the question that follows.

The data shows the number of candidates (in thousand) appearing for Civil Service (CS) and Engineering Service (ES) Examinations in the years 2020, 2021, 2022 in USA.

Year	Civil Service		Engineering Service	
	Total No. of Candidates Appeared	Graduates out of the total candidates appeared (in %)	Total No. of Candidates Appeared	Graduates out of the total candidates appeared (in %)
2020	75	60	89	57
2021	110	64	118	65
2022	120	80	135	78

What is total number of graduates who appeared for both CS and ES together in the year 2022?

- Ans
- 1. 2,01,000
 - 2. 2,01,100
 - 3. 2,01,300
 - 4. 2,01,200

QuestionID:264330158260
Option1ID:264330620399
Option2ID:264330620400
Option3ID:264330620402
Option4ID:264330620401
Status:NotAnswered
ChosenOption:--

Q.13 Let the speed of the boat in still water be 17 km/h and let the speed of the stream be 5 km/h. What is the time taken by the boat to go 110 km downstream?

- Ans
- 1. 4.5 hours
 - 2. 6 hours
 - 3. 5.5 hours
 - 4. 5 hours

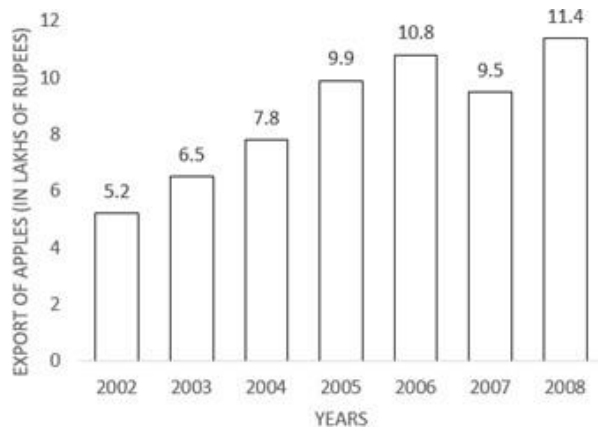
QuestionID:264330145028
Option1ID:264330568367
Option2ID:264330568368
Option3ID:264330568370
Option4ID:264330568369
Status:Answered
ChosenOption: 4

Q.14 A number is first increased by 10% and then increased by 20%. The number, so obtained, is now decreased by 12%. What is the net increase or decrease percent in the original number?

- Ans
- 1. 16.16% increase
 - 2. 14.14% decrease
 - 3. 11.11% decrease
 - 4. 12.12% increase

QuestionID:264330158379
Option1ID:264330620878
Option2ID:264330620877
Option3ID:264330620876
Option4ID:264330620875
Status:NotAttemptedandMarkedForReview
ChosenOption:--

Q.15 Study the given graph carefully and answer the question that follows.



In which year was there maximum percentage increase in the export of apples to that of the previous years?

Ans 1. 2003

2. 2005

3. 2006

4. 2008

QuestionID:264330165428

Option1ID:264330648791

Option2ID:264330648794

Option3ID:264330648793

Option4ID:264330648792

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

ChosenOption:--

Q.16 The following data gives a year-wise outlay (in lakhs of rupees) in a certain 4-year plan (2018-2022) of a state.

Year	Health	Housing	Transport	Education
2018-2019	6200	6500	7100	8000
2019-2020	7000	6600	7200	8100
2020-2021	7300	6800	7400	8200
2021-2022	7400	7000	7500	8400

What was the percentage increase during 2020-2021 over 2018-2019 in Education outlay?

Ans 1. 2.8%

2. 3.2%

3. 2.0%

4. 2.5%

QuestionID:264330167248

Option1ID:264330655989

Option2ID:264330655990

Option3ID:264330655987

Option4ID:264330655988

Status: **Answered**

ChosenOption: 4

Q.17 The first shirt is sold at twice the selling price of the second shirt. The first shirt is sold at 8% profit and the second shirt is sold at a 3% loss. What is the overall percentage profit on the shirts (Rounded off to two decimal place)?

- Ans
- 1. 4.86%
 - 2. 4.07%
 - 3. 4.60%
 - 4. 3.86%

QuestionID:264330102065

Option1ID:264330400768

Option2ID:264330400767

Option3ID:264330400766

Option4ID:264330400765

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

ChosenOption:--

Q.18 The areas of the two triangles are in the ratio 4:3 and their heights are in the ratio 6:5. Find the ratio of their bases. Ans

- s
- 1. 5 : 6
 - 2. 10 : 9
 - 3. 6 : 5
 - 4. 9 : 10

QuestionID:264330157742

Option1ID:264330618330

Option2ID:264330618327

Option3ID:264330618329

Option4ID:264330618328

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

ChosenOption:--

Q.19 The largest number of four digits that is exactly divisible by 17 and 36 is:

- Ans
- 1. 7956
 - 2. 9180
 - 3. 9792
 - 4. 8568

QuestionID:26433091502

Option1ID:264330359376

Option2ID:264330359374

Option3ID:264330359375

Option4ID:264330359373

Status: **Answered**

ChosenOption: 3

Q.20 PQR is an equilateral triangle inscribed in a circle. S is any point on the arc QR. Measure of $\frac{1}{2}\angle PSQ$ is:

- Ans 1.20°
 2.15°
 3.30°
 4.60°

QuestionID:264330165662

Option1ID:264330649729

Option2ID:264330649730

Option3ID:264330649727

Option4ID:264330649728

Status:NotAnswered

ChosenOption:--

Q.21 If $\frac{x}{y} + \frac{y}{x} = 1$ and $x + y = 2$, then the value of $x^3 + y^3$ is:

- Ans 1.1
 2.3
 3.0
 4.2

QuestionID:264330157775

Option1ID:264330618460

Option2ID:264330618462

Option3ID:264330618459

Option4ID:264330618461

Status:NotAnswered

ChosenOption:--

Q.22 If the height of a cone is 7 cm and the diameter of the circular base is 12 cm, then its volume is (nearest to integer):

- Ans 1.254 cm³
 2.284 cm³
 3.264 cm³
 4.274 cm³

QuestionID:264330103751

Option1ID:264330407309

Option2ID:264330407312

Option3ID:264330407310

Option4ID:264330407311

Status:NotAnswered

ChosenOption:--

Q.23A, B and C can do a piece of work in 20 days, 30 days and 60 days respectively. If A works daily and one every third day B and C also work with A, then in how many days, will the work be completed?

- Ans
- 1. 21
 - 2. 18
 - 3. 12
 - 4. 15

QuestionID:26433082412

Option1ID:264330323484

Option2ID:264330323483

Option3ID:264330323481

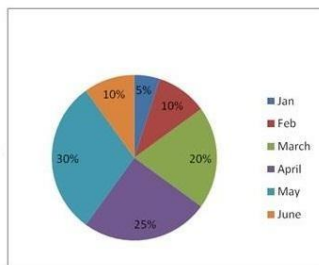
Option4ID:264330323482

Status:Answered

ChosenOption: 4

Q.24 Darjeeling gets tourists from two countries A and B. Percentage wise distribution of the influx of tourists is given below for the first six months of the year.

Total number of tourists = 60000	
Month	Ratio(A : B)
Jan	5:7
Feb	6:7
Mar	3:2
April	8:7
May	4:5
June	3:4



Find the ratio of tourists from country A coming in during March and April.

- Ans
- 1. 4:7
 - 2. 3:7
 - 3. 7:10
 - 4. 9:10

QuestionID:264330158398

Option1ID:264330620954

Option2ID:264330620953

Option3ID:264330620952

Option4ID:264330620951

Status:NotAnswered

ChosenOption:--

Q.25 The value of $11 \times 11 + 11 \div 11 - 11 \times 11 + 11 + 11 \times 11 - 11 - 11 \times 11$ is:

- Ans
- 1. 1
 - 2. 11
 - 3. 121
 - 4. 0

QuestionID:26433072965

Option1ID:264330286053

Option2ID:264330286054

Option3ID:264330286055

Option4ID:264330286052

Status:Answered

ChosenOption: 1

Q.26 A man spends 72% of his salary and saves ₹5,740 per month. What is 10% of his annual salary (in ₹)?

- Ans
- 1. ₹21600
 - 2. ₹24600
 - 3. ₹20500
 - 4. ₹28400

QuestionID:264330145060

Option1ID:264330568496

Option2ID:264330568498

Option3ID:264330568495

Option4ID:264330568497

Status:NotAnswered

ChosenOption:--

Q.27 The population of a city is 3,52,314. It increases annually at the rate of 15% per annum. What was its population 2 years ago?

- Ans
- 1. 3,02,400
 - 2. 3,06,360
 - 3. 2,66,400
 - 4. 2,56,400

QuestionID:264330103387

Option1ID:264330405856

Option2ID:264330405854

Option3ID:264330405855

Option4ID:264330405853

Status:NotAnswered

ChosenOption:--

Q.28 A tourist van travels the distance of 35 km from Dehradun to Mussoorie at an average speed of 36 km/h and returns at 60 km/h. What is the approximate average speed (in km/h) of the tourist van for the entire journey?

- Ans
- 1. 48
 - 2. 42
 - 3. 45
 - 4. 50

QuestionID:264330108981

Option1ID:264330428201

Option2ID:264330428204

Option3ID:264330428202

Option4ID:264330428203

Status:Answered

ChosenOption: 2

Q.29 The HCF and the LCM of two numbers are 5 and 175, respectively. If the ratio of the two numbers is 5:7, the larger of the two numbers is _____.

- Ans 1. 35
 2. 25
 3. 45
 4. 75

QuestionID:264330102313
Option1ID:264330401718
Option2ID:264330401717
Option3ID:264330401719
Option4ID:264330401720
Status:Answered
ChosenOption: 3

Q.30 The product of two numbers is 726 and their HCF is 11, then their LCM is:

- Ans 1. 58
 2. 68
 3. 66
 4. 76

QuestionID:264330145032
Option1ID:264330568385
Option2ID:264330568386
Option3ID:264330568384
Option4ID:264330568383
Status:Not Answered
ChosenOption:--

Q.31 If a truck moves at a constant speed of 30 km/h for 1 kilometre and 45 km/h for the next 1 kilometre. What is the average speed of the truck?

- Ans 1. 32 km/h
 2. 36 km/h
 3. 38 km/h
 4. 34 km/h

QuestionID:264330104412
Option1ID:264330409949
Option2ID:264330409951
Option3ID:264330409952
Option4ID:264330409950
Status:Answered
ChosenOption: 1

Q.32 P, Q and R, when working individually, can complete a job in, respectively, 36 days, 48 days and 144 days. P, Q and R start working together. P leaves the job 12 days before completion and Q leaves the job 8 days before completion. R works from the beginning till the end of the job. Determine the total number of days taken to complete the job.

Ans 1. 24

2. 27

3. 30

4. 25

QuestionID:264330114534

Option1ID:264330450221

Option2ID:264330450223

Option3ID:264330450224

Option4ID:264330450222

Status: Answered

ChosenOption: 4

Q.33 If $a+b=10$ and $ab=6$, then the value of a^3+b^3 is:

Ans 1. 800

2. 820

3. 860

4. 840

QuestionID:264330157766

Option1ID:264330618426

Option2ID:264330618425

Option3ID:264330618423

Option4ID:264330618424

Status: Answered

ChosenOption: 1

Q.34 If $\cos \theta - \sin \theta = \sqrt{2} \sin \theta$, then $(\cos \theta + \sin \theta)$ is:

Ans 1. $-\sqrt{2} \cos \theta$

2. $\sqrt{2} \cos \theta$

3. $\sqrt{2} \tan \theta$

4. $-\sqrt{2} \sin \theta$

QuestionID:264330158303

Option1ID:264330620572

Option2ID:264330620571

Option3ID:264330620574

Option4ID:264330620573

Status: Answered

ChosenOption: 2

Q.35 The sides of a triangle are in the ratio 5:12:13 and its perimeter is 90 cm. Find its area (in cm^2).

Ans 1. 150

2. 270

3. 30

4. 60

QuestionID:264330145113

Option1ID:264330568707

Option2ID:264330568709

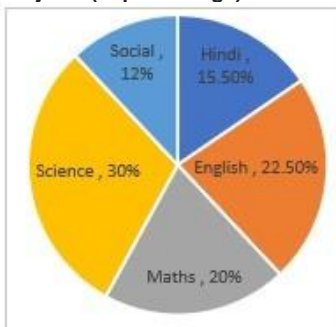
Option3ID:264330568708

Option4ID:264330568710

Status:Not Answered

ChosenOption:--

Q.36 The given pie-chart shows the distribution of the marks scored by Ram in five different subjects (in percentage).



What is the ratio of the central angle of Maths to the central angle of Science?

Ans 1. 5 : 2

2. 2 : 3

3. 4 : 3

4. 3 : 5

QuestionID:264330158623

Option1ID:264330621854

Option2ID:264330621853

Option3ID:264330621851

Option4ID:264330621852

Status:Answered

ChosenOption: 3

Q.37 Study the given data and answer the question that follows.

The tables shows the number of candidates (in lakh) appearing in an entrance exam from four different cities and the ratio of candidates passing and failing in the same.

City	A	B	C	D
Number of candidates	2.15	1.14	1.56	2.35

Ratio of candidates passing and failing within the city.

City	Passing	Failing
A	4	2
B	5	3
C	6	4
D	4	6

What is the number of failed candidates (in lakh) in city D?

- Ans
- 1. 1.70
 - 2. 1.25
 - 3. 1.85
 - 4. 1.41

QuestionID:264330158258

Option1ID:264330620392

Option2ID:264330620394

Option3ID:264330620391

Option4ID:264330620393

Status:Answered

ChosenOption: 1

Q.38 Two circles of radius 13 cm and 15 cm intersect each other at points A and B. If the length of the common chord is 12 cm, then what is the distance between their centres?

- Ans
- 1. $\sqrt{145} + \sqrt{184}$
 - 2. $\sqrt{131} + \sqrt{181}$
 - 3. $\sqrt{145} + \sqrt{169}$
 - 4. $\sqrt{133} + \sqrt{189}$

QuestionID:264330168751

Option1ID:264330661818

Option2ID:264330661816

Option3ID:264330661815

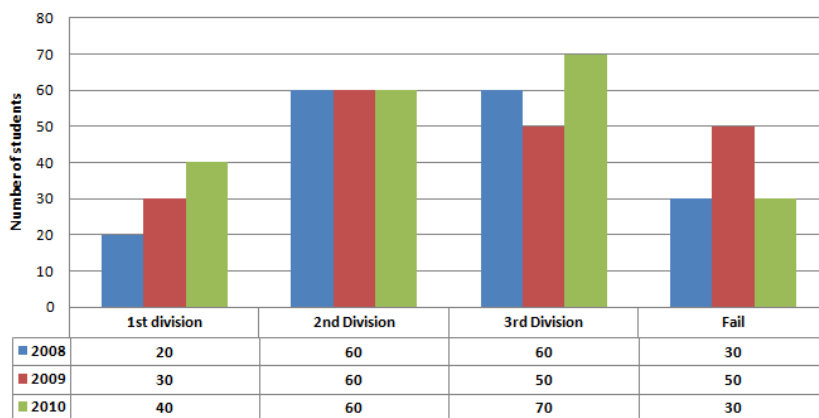
Option4ID:264330661817

Status:Answered

ChosenOption: 4

Q.39 Study the given bar-graph and answer the question that follows.

The bar-graph shows the higher secondary students of a school for the years 2008, 2009 and 2010.



The percentage of students who passed in the second division in the year 2010 was:

- Ans**
- 1. 25%
 - 2. 28%
 - 3. 30%
 - 4. 32%

QuestionID:264330163475

Option1ID:264330641159

Option2ID:264330641160

Option3ID:264330641161

Option4ID:264330641162

Status:Answered

ChosenOption: 3

Q.40 Two numbers are in the ratio 5:3 and the difference between these two numbers is 34. Find the smaller of the two numbers.

- Ans**
- 1. 51
 - 2. 85
 - 3. 68
 - 4. 34

QuestionID:264330104188

Option1ID:264330409053

Option2ID:264330409054

Option3ID:264330409056

Option4ID:264330409055

Status:Answered

ChosenOption: 1

Q.41 The radii of the ends of a frustum of a solid right-circular cone 45 cm high are 28 cm and 7 cm. If this frustum is melted and reconstructed into a solid right circular cylinder whose radius of base and height are in the ratio 3 : 5, find the curved surface area (in cm^2) of this cylinder. [Use $\pi = \frac{22}{7}$.]

- Ans
- 1. 4580
 - 2. 4610
 - 3. 4640
 - 4. 4620

QuestionID:264330122878

Option1ID:264330481581

Option2ID:264330481580

Option3ID:264330481579

Option4ID:264330481582

Status:Answered

ChosenOption: 3

Q.42 Aman runs for 40 km. The time taken by him in the first 10 km is twice the time taken by him in the second 10 km. The time taken in the third 10 km is half of the time taken in the fourth 10 km, and the time taken in the fourth 10 km is equal to the time taken in the first 10 km. If his speed in the first 10 km is 40 km/h, then what is the average speed for 40 km?

- Ans
- 1. 50 km/h
 - 2. $\frac{70}{3}$ km/h
 - 3. $\frac{160}{3}$ km/h
 - 4. 40 km/h

QuestionID:26433081725

Option1ID:264330320733

Option2ID:264330320734

Option3ID:264330320736

Option4ID:264330320735

Status:Answered

ChosenOption: 1

Q.43 Find the value of $(\tan^2 \theta + \tan^4 \theta)$.

- Ans
- 1. $\cot^2 \theta - \tan^2 \theta$
 - 2. $\sec^4 \theta - \sec^2 \theta$
 - 3. $\sec^2 \theta - \sec^4 \theta$
 - 4. $\sec^4 \theta + \sec^2 \theta$

QuestionID:264330130397

Option1ID:264330510702

Option2ID:264330510701

Option3ID:264330510699

Option4ID:264330510700

Status:Answered

ChosenOption: 2

Q.44 If the hypotenuse of a right-angled triangle is 29 cm and the sum of the other two sides is 41 cm, then the difference between the other two sides is:

- Ans 1. 5 cm
 2. 1 cm
 3. 2 cm
 4. 10 cm

QuestionID:264330165659
Option1ID:264330649716
Option2ID:264330649718
Option3ID:264330649717
Option4ID:264330649715
Status:Answered
ChosenOption: 1

Q.45 Two numbers are in the ratio 3:4. The product of their HCF and LCM is 2700. The sum of the numbers is:

- Ans 1. 60
 2. 105
 3. 15
 4. 45

QuestionID:26433063995
Option1ID:264330250575
Option2ID:264330250572
Option3ID:264330250573
Option4ID:264330250574
Status:Answered
ChosenOption: 2

Q.46 Rajesh invested ₹10,000 by dividing it into two different investment schemes, A and B, at simple interest rates of 8% and 10%, respectively. If the total interest earned in 2 years is ₹1,680, the amount invested in scheme A is:

- Ans 1. ₹8,000
 2. ₹2,000
 3. ₹6,000
 4. ₹4,000

QuestionID:264330104395
Option1ID:264330409884
Option2ID:264330409881
Option3ID:264330409883
Option4ID:264330409882
Status:Not Attempted and Marked For Review
ChosenOption:--

Q.47 If 42, 36 and 35 are the first three terms of a proportion, then the fourth term is: Ans

1. 27

2. 28

3. 30

4. 32

QuestionID:264330145045

Option1ID:264330568438

Option2ID:264330568437

Option3ID:264330568436

Option4ID:264330568435

Status:Answered

ChosenOption: 2

Q.48 If the price item is increased by 70% and then allows a scheme discount of 5% and 20% on this marked price. If price is paid in cash and additional discount of 20% is allowed then what is his gain percentage?

Ans 1. 2.25%

2. 4.36%

3. 3.25%

4. 3.36%

QuestionID:264330104401

Option1ID:264330409905

Option2ID:264330409908

Option3ID:264330409906

Option4ID:264330409907

Status:NotAnswered

ChosenOption:--

Q.49 Jonathan had borrowed a sum of money 3 years ago at 10% interest per annum compounded annually for a 5-year period, with the amount to be paid at the end of the period being ₹1,61,051. However, there is no pre-payment penalty and Jonathan has received some bonus payment now, with which he has decided to clear his debt. How much does Jonathan have to pay now to clear his debt?

Ans 1. ₹1,33,000

2. ₹1,32,900

3. ₹1,33,100

4. ₹1,33,200

QuestionID:264330145054

Option1ID:264330568471

Option2ID:264330568472

Option3ID:264330568473

Option4ID:264330568474

Status:Answered

ChosenOption: 3

Q.50 What is the area of a triangle whose sides are of lengths 12 cm, 13 cm and 5 cm? Ans

- ✓ 1. 30 cm^2
- ✗ 2. 15 cm^2
- ✗ 3. 40 cm^2
- ✗ 4. 70 cm^2

QuestionID:264330106081

Option1ID:264330416627

Option2ID:264330416625

Option3ID:264330416626

Option4ID:264330416628

Status:Not Answered

ChosenOption:--

Section:English Comprehension

Select the INCORRECTLY spelt word. Ans

- ✗ 1. Interrogate
- ✗ 2. Alienate
- ✗ 3. Deserve
- ✓ 4. Assassinate

QuestionID:26433089088

Option1ID:264330349875

Option2ID:264330349876

Option3ID:264330349873

Option4ID:264330349874

Status:Answered

ChosenOption: 4

Select the most appropriate meaning of the given idiom. Bend over backwards

- Ans
- ✓ 1. Working hard to try to impress
 - ✗ 2. Working slowly and lazily
 - ✗ 3. Going backward
 - ✗ 4. Using wrongful means

QuestionID:26433096216

Option1ID:264330377620

Option2ID:264330377619

Option3ID:264330377617

Option4ID:264330377618

Status:Answered

ChosenOption: 1

Select the INCORRECTLY spelt word from the underlined words in the following sentence.

This was a blatent disregard to the advisory by the host against it and in violation of norms of the meeting.

- Ans
- 1. advisory
 - 2. blatent
 - 3. disregard
 - 4. violation

QuestionID:264330141156
Option1ID:264330552969
Option2ID:264330552967
Option3ID:264330552968
Option4ID:264330552970
Status:Answered
ChosenOption: 2

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

The dancers swayed dainty on the stage last night.

- Ans
- 1. last night
 - 2. on the stage
 - 3. The dancers
 - 4. swayed dainty

QuestionID:264330134122
Option1ID:264330525514
Option2ID:264330525513
Option3ID:264330525511
Option4ID:264330525512
Status:Answered
ChosenOption: 4

Q.5 Select the most appropriate one-word substitution of the given group of words.

An notice of the death of a person, often with a biographical sketch, as in a newspaper.

- Ans
- 1. Obituary
 - 2. Oblivion
 - 3. Elegy
 - 4. Advertisement

QuestionID:26433090852
Option1ID:264330356819
Option2ID:264330356817
Option3ID:264330356820
Option4ID:264330356818
Status: Not Attempted and Marked For Review
ChosenOption:--

Q.6 Select the INCORRECTLY spelt word. Ans

- 1. Adjacent
- 2. Accomplish
- 3. Agregate
- 4. Allure

QuestionID:264330122278
Option1ID:264330479240
Option2ID:264330479241
Option3ID:264330479239
Option4ID:264330479242
Status:MarkedForReview
ChosenOption: 3

Q.7 Select the most appropriate idiomatic expression that can substitute the underlined segment in the given sentence.
Both Nitin and Uday are of the same interests.

- Ans
- 1. under the weather
 - 2. birds of the same feather
 - 3. blowing smoke without fire
 - 4. different kettles of fish

QuestionID:264330134223
Option1ID:264330525890
Option2ID:264330525888
Option3ID:264330525887
Option4ID:264330525889
Status:Answered
ChosenOption: 1

Q.8 Select the most appropriate ANTONYM of the word 'moving' in the given sentence and choose the correct option.

The old grandfather clock chimed loudly, marking the passage of time with its steady tick-tock.

- Ans
- 1. Steady
 - 2. Marking
 - 3. Chimed
 - 4. Passage

QuestionID:264330163539
Option1ID:264330641414
Option2ID:264330641412
Option3ID:264330641411
Option4ID:264330641413
Status:Answered
ChosenOption: 1

Q.9 Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. Her paintings are way better then her sketches.

Ans 1. off

2. than

3. more

4. No substitution required

QuestionID:26433070772

Option1ID:264330277544

Option2ID:264330277546

Option3ID:264330277545

Option4ID:264330277547

Status:Answered

ChosenOption: 2

Q.10 Select the most appropriate meaning of the underlined idiom in the given sentence. I hate to get off on the wrong foot.

Ans 1. To start something with positive factors

2. To start something with neutral factors

3. To start a relationship or activity badly

4. To start something with an injury on the wrong foot

QuestionID:26433089397

Option1ID:264330351089

Option2ID:264330351091

Option3ID:264330351090

Option4ID:264330351092

Status:Answered

ChosenOption: 3

Q.11 Select the most appropriate phrasal verb to fill in the blank.
Arunima _____ a lot during her vacation time.

Ans 1. gets on

2. gets after

3. gets about

4. gets along

QuestionID:26433084918

Option1ID:264330333396

Option2ID:264330333395

Option3ID:264330333394

Option4ID:264330333393

Status:Answered

ChosenOption: 4

Q.12 Select the most appropriate meaning of the given idiom. The best of both worlds

- Ans 1. Good things come after bad things
 2. An ideal situation
 3. Better to show than tell
 4. Make people comfortable

QuestionID:264330163403
Option1ID:264330640894
Option2ID:264330640891
Option3ID:264330640893
Option4ID:264330640892
Status:Answered
ChosenOption: 4

Q.13 Select the option that can be used as a one-word substitute for the underlined group of words.

How did you become interested in learning the art of producing beautiful handwriting?

- Ans 1. Lexicography
 2. Demography
 3. Calligraphy
 4. Graphology

QuestionID:26433088833
Option1ID:264330348885
Option2ID:264330348887
Option3ID:264330348886
Option4ID:264330348888
Status:NotAnswered
ChosenOption:--

Q.14 Select the most appropriate synonym of the given word.

Haphazard

- Ans 1. Random
 2. Sociable
 3. Aggressive
 4. Confident

QuestionID:264330163333
Option1ID:264330640634
Option2ID:264330640633
Option3ID:264330640632
Option4ID:264330640631
Status:NotAnswered
ChosenOption:--

Q.15 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.

We feed the horse oats for a week because it had eaten all the hay.

- Ans
- 1. No error
 - 2. it had eaten all the hay
 - 3. We feed the horse oats
 - 4. for a week because

QuestionID:26433090495
Option1ID:264330355432
Option2ID:264330355431
Option3ID:264330355429
Option4ID:264330355430
Status:Answered
ChosenOption: 1

Q.16 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

They will not attend/the event/as they're going/away at end of April.

- Ans
- 1. away at end of April.
 - 2. as they're going
 - 3. the event
 - 4. They will not attend

QuestionID:264330120573
Option1ID:264330472536
Option2ID:264330472535
Option3ID:264330472538
Option4ID:264330472537
Status:Answered
ChosenOption: 1

Q.17 Select the option that can be used as a one-word substitute for the underlined group of words.

Ms. Scarlet was indifferent to pain and pleasure, she never complained.

- Ans
- 1. Hypocrite
 - 2. Stoic
 - 3. Versatile
 - 4. Amateur

QuestionID:26433088836
Option1ID:264330348897
Option2ID:264330348899
Option3ID:264330348900
Option4ID:264330348898
Status:Answered
ChosenOption: 2

Q.18 You are preparing a speech for the upcoming function. Select a synonym for the highlighted word to make it better.
Despite the advancement in technology many rural areas in developing countries still lack access to basic necessities.

- Ans
- 1. Desist
 - 2. Disguise
 - 3. Avenue
 - 4. Apathy

QuestionID:264330122810
Option1ID:264330481310
Option2ID:264330481307
Option3ID:264330481308
Option4ID:264330481309
Status:Answered
ChosenOption: 3

Q.19 Select the most appropriate meaning of the underlined idiom.

Students often burn the midnight oil to qualify for competitive examinations.

- Ans
- 1. put the things on fire at night
 - 2. want to beat a place full of light
 - 3. work until late at night
 - 4. sleep well

QuestionID:26433099087
Option1ID:264330388981
Option2ID:264330388984
Option3ID:264330388983
Option4ID:264330388982
Status:Answered
ChosenOption: 3

Q.20 Select the most appropriate meaning of the underlined idiom.
More people in Turkey are on the breadline now than thirty years ago.

- Ans
- 1. Be very poor
 - 2. Are well educated
 - 3. Be very expensive
 - 4. Earn a lot of money

QuestionID:264330132898
Option1ID:264330520654
Option2ID:264330520652
Option3ID:264330520651
Option4ID:264330520653
Status:Answered
ChosenOption: 1

Q.21 Select the most appropriate synonym of the given word. Justifiable

- Ans
- 1. Indefensible
 - 2. Neutral
 - 3. Maintainable
 - 4. Reasonable

QuestionID:264330164162
Option1ID:264330643899
Option2ID:264330643902
Option3ID:264330643901
Option4ID:264330643900
Status:Answered
ChosenOption: 4

Q.22 Select the most appropriate meaning of the given idiom.

Left out in the cold

- Ans
- 1. To serve stale and cold food
 - 2. To leave in hurry
 - 3. To bear extreme weather condition
 - 4. To be ignored

QuestionID:264330163406
Option1ID:264330640906
Option2ID:264330640904
Option3ID:264330640905
Option4ID:264330640903
Status:Answered
ChosenOption: 2

Q.23 Select the option that can be used as a one-word substitute for the given group of words.

Fear of water

- Ans
- 1. Hydrophobia
 - 2. Bibliophobia
 - 3. Microphobia
 - 4. Botanophobia

QuestionID:26433088755
Option1ID:264330348574
Option2ID:264330348575
Option3ID:264330348573
Option4ID:264330348576
Status:Answered
ChosenOption: 1

Q.24 Select the option that can substitute the bracketed word segment correctly and complete the following sentence meaningfully.

Lots of kids (was visualised) crossing the road when the bus arrived.

- Ans
- 1. were seen
 - 2. have been seen
 - 3. are seen
 - 4. was seen

QuestionID:264330134148
Option1ID:264330525617
Option2ID:264330525618
Option3ID:264330525616
Option4ID:264330525615
Status: Answered
ChosenOption: 1

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

- Ans
- 1. Feeble
 - 2. Terrible
 - 3. Auspicious
 - 4. Propitious

QuestionID:264330120533
Option1ID:264330472381
Option2ID:264330472382
Option3ID:264330472380
Option4ID:264330472379
Status: Answered
ChosenOption: 2

Q.26 Select the most appropriate meaning of the underlined idiom.
Wedged a bullet when we didn't fall for the agents' words.

- Ans
- 1. To give something a try
 - 2. To narrowly avoid a situation
 - 3. To be out of your comfort zone
 - 4. To start performing better

QuestionID:264330120619
Option1ID:264330472715
Option2ID:264330472717
Option3ID:264330472718
Option4ID:264330472716
Status: Answered
ChosenOption: 3

Q.27 Select the word which means the same as the group of words underlined in the given sentence.

The pandemic deeply affected small business owners, as they have no means of livelihood left.

- Ans
- 1. Pauper
 - 2. Worker
 - 3. Unemployed
 - 4. Mason

QuestionID:26433089713

Option1ID:264330352348

Option2ID:264330352346

Option3ID:264330352347

Option4ID:264330352345

Status:Answered

ChosenOption: 3

Q.28 Select the option that will improve the underlined part of the given sentence.

The use of chemicals, insecticides and pesticides began after the Green Revolution.

- Ans
- 1. A practice of chemicals, insecticides and pesticides
 - 2. The custom of chemicals, insecticides and pesticides
 - 3. Consumption of chemicals, insecticides and pesticides
 - 4. The usage of chemicals, insecticides and pesticides

QuestionID:264330145288

Option1ID:264330569407

Option2ID:264330569408

Option3ID:264330569409

Option4ID:264330569410

Status:Answered

ChosenOption: 4

Q.29 Select the most appropriate ANTONYM of the given word.

Catastrophic

- Ans
- 1. Calamity
 - 2. Fortuitous
 - 3. Fiasco
 - 4. Sabotage

QuestionID:264330163359

Option1ID:264330640727

Option2ID:264330640729

Option3ID:264330640730

Option4ID:264330640728

Status: Not Attempted and Marked For Review

ChosenOption:--

Q.30 Select the most appropriate meaning of the given idiom.

Anarmanda leg

- Ans
- 1. To ask for too much
 - 2. A large amount of money
 - 3. Everything is ready
 - 4. To be lost and bewildered

QuestionID:26433092076

Option1ID:264330361626

Option2ID:264330361627

Option3ID:264330361625

Option4ID:264330361628

Status:Answered

ChosenOption: 1

Q.31 The following sentence has been split into four segments. Identify the segment that contains a spelling error.

Hewrotehisdairy/incode/sothatnobody/couldunderstandit.

- Ans
- 1. so that nobody
 - 2. could understand it
 - 3. in code
 - 4. Hewrotehisdairy

QuestionID:264330123023

Option1ID:264330482157

Option2ID:264330482158

Option3ID:264330482156

Option4ID:264330482155

Status:Answered

ChosenOption: 2

Q.32 Select the most appropriate ANTONYM for the highlighted word. The negligent attitude of the cops was criticised.

- Ans
- 1. attentive
 - 2. reluctant
 - 3. amplify
 - 4. bored

QuestionID:264330120738

Option1ID:264330473169

Option2ID:264330473167

Option3ID:264330473170

Option4ID:264330473168

Status:Answered

ChosenOption: 3

Q.33 Select the most appropriate one-word substitution of the given group of words.

A person engaged in or trained for spaceflight.

- Ans
- 1. Astute
 - 2. Astronomer
 - 3. Astronaut
 - 4. Atrocious

QuestionID:26433090849

Option1ID:264330356806

Option2ID:264330356808

Option3ID:264330356807

Option4ID:264330356805

Status:MarkedForReview

ChosenOption: 3

Q.34 Select the most appropriate synonym of the given word.

Site

- Ans
- 1. Lap
 - 2. Location
 - 3. Globe
 - 4. Pull

QuestionID:26433063165

Option1ID:264330247327

Option2ID:264330247324

Option3ID:264330247325

Option4ID:264330247326

Status:Answered

ChosenOption: 2

Q.35 Select the INCORRECTLY spelt word. Ans

- s
- 1. Serene
 - 2. Triumph
 - 3. Comparsion
 - 4. Unveil

QuestionID:26433091837

Option1ID:264330360685

Option2ID:264330360686

Option3ID:264330360688

Option4ID:264330360687

Status:Answered

ChosenOption: 1

Q.36 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

She will have participate/in the dance competition/by the time her father/returns from the tour.

- Ans
- 1. in the dance competition
 - 2. She will have participate
 - 3. by the time her father
 - 4. returns from the tour

QuestionID:264330145281
Option1ID:264330569379
Option2ID:264330569380
Option3ID:264330569382
Option4ID:264330569381
Status:Answered
ChosenOption: 2

Q.37 Select the option that can be used as a one-word substitute for the given group of words. Working or operating quickly and effectively in an organised way Ans

- 1. Efficient
- 2. Extensive
- 3. Excellent
- 4. Effusive

QuestionID:26433099604
Option1ID:264330391031
Option2ID:264330391030
Option3ID:264330391032
Option4ID:264330391029
Status:Answered
ChosenOption: 1

Q.38 Select the most appropriate synonym of the given word. Abandon

- Ans
- 1. Perish
 - 2. Desert
 - 3. Prolong
 - 4. Retain

QuestionID:264330117331
Option1ID:264330461380
Option2ID:264330461379
Option3ID:264330461377
Option4ID:264330461378
Status:Answered
ChosenOption: 2

Q.39 Select the most appropriate ANTONYM of the given word. Damp

- Ans 1. Misty
 2. Arid
 3. Tropical
 4. Soaked

QuestionID:264330165261

Option1ID:264330648138

Option2ID:264330648136

Option3ID:264330648135

Option4ID:264330648137

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

ChosenOption:--

Q.40 Select the most appropriate meaning of the given idiom.

A leopard can't change his spots

- Ans 1. Someone who is cherished above all others
 2. A visual presentation is far more descriptive than words
 3. Something good that isn't recognised at first
 4. You cannot change who you are

QuestionID:264330163402

Option1ID:264330640889

Option2ID:264330640887

Option3ID:264330640888

Option4ID:264330640890

Status: **Answered**

ChosenOption: 4

Comprehension:

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

The Amazon rainforest is an awe-inspiring natural wonder that (1) _____ across several South American countries, including Brazil, Peru, Colombia, and Ecuador. Covering an (2) _____ area of 5.5 million square kilometres, it is the largest tropical rainforest on Earth. The Amazon jungle is (3) _____ for its remarkable biodiversity, harbouring an astonishing array of plant and animal species that are still being discovered and studied. The dense vegetation of the jungle creates a (4) _____ and complex ecosystem, supporting countless species and providing crucial ecosystem services such as carbon sequestration and climate regulation. It is also home to (5) _____ communities that have thrived within its rich confines for centuries, preserving their traditions and deep connection to the land.

SubQuestionNo:41

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

1. reaches
 2. lengths
 3. amounts
 4. spans

QuestionID:264330164254

Option1ID:264330644245

Option2ID:264330644246

Option3ID:264330644243

Option4ID:264330644244

Status: **Marked For Review**

ChosenOption: 1

Comprehension:

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

The Amazon rainforest is an awe-inspiring natural wonder that (1) _____ across several South American countries, including Brazil, Peru, Colombia, and Ecuador. Covering an (2) _____ area of 5.5 million square kilometres, it is the largest tropical rainforest on Earth. The Amazon jungle is (3) _____ for its remarkable biodiversity, harbouring an astonishing array of plant and animal species that are still being discovered and studied. The dense vegetation of the jungle creates a (4) _____ and complex ecosystem, supporting countless species and providing crucial ecosystem services such as carbon sequestration and climate regulation. It is also home to (5) _____ communities that have thrived within its rich confines for centuries, preserving their traditions and deep connection to the land.

SubQuestionNo:42

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

- 1. gauged
- 2. rated
- 3. estimated
- 4. evaluated

QuestionID:264330164255

Option1ID:264330644247

Option2ID:264330644250

Option3ID:264330644248

Option4ID:264330644249

Status:Answered

ChosenOption: 3

Comprehension:

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

The Amazon rainforest is an awe-inspiring natural wonder that (1) _____ across several South American countries, including Brazil, Peru, Colombia, and Ecuador. Covering an (2) _____ area of 5.5 million square kilometres, it is the largest tropical rainforest on Earth. The Amazon jungle is (3) _____ for its remarkable biodiversity, harbouring an astonishing array of plant and animal species that are still being discovered and studied. The dense vegetation of the jungle creates a (4) _____ and complex ecosystem, supporting countless species and providing crucial ecosystem services such as carbon sequestration and climate regulation. It is also home to (5) _____ communities that have thrived within its rich confines for centuries, preserving their traditions and deep connection to the land.

SubQuestionNo:43

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

- 1. great
- 2. acclaimed
- 3. renowned
- 4. pre-eminent

QuestionID:264330164256

Option1ID:264330644251

Option2ID:264330644252

Option3ID:264330644253

Option4ID:264330644254

Status:Answered

ChosenOption: 3

Comprehension:

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

The Amazon rainforest is an awe-inspiring natural wonder that (1) _____ across several South American countries, including Brazil, Peru, Colombia, and Ecuador. Covering an (2) _____ area of 5.5 million square kilometres, it is the largest tropical rainforest on Earth. The Amazon jungle is (3) _____ for its remarkable biodiversity, harbouring an astonishing array of plant and animal species that are still being discovered and studied. The dense vegetation of the jungle creates a (4) _____ and complex ecosystem, supporting countless species and providing crucial ecosystem services such as carbon sequestration and climate regulation. It is also home to (5) _____ communities that have thrived within its rich confines for centuries, preserving their traditions and deep connection to the land.

SubQuestionNo:44

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

- 1. vigour
- 2. spirited
- 3. vibrant
- 4. lavish

QuestionID:264330164257

Option1ID:264330644258

Option2ID:264330644256

Option3ID:264330644255

Option4ID:264330644257

Status:Answered

ChosenOption: 4

Comprehension:

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

The Amazon rainforest is an awe-inspiring natural wonder that (1) _____ across several South American countries, including Brazil, Peru, Colombia, and Ecuador. Covering an (2) _____ area of 5.5 million square kilometres, it is the largest tropical rainforest on Earth. The Amazon jungle is (3) _____ for its remarkable biodiversity, harbouring an astonishing array of plant and animal species that are still being discovered and studied. The dense vegetation of the jungle creates a (4) _____ and complex ecosystem, supporting countless species and providing crucial ecosystem services such as carbon sequestration and climate regulation. It is also home to (5) _____ communities that have thrived within its rich confines for centuries, preserving their traditions and deep connection to the land.

SubQuestionNo:45

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

- 1. late
- 2. ancient
- 3. indigenous
- 4. organic

QuestionID:264330164258

Option1ID:264330644260

Option2ID:264330644261

Option3ID:264330644262

Option4ID:264330644259

Status:Answered

ChosenOption: 3

Comprehension:

Read the given passage and answer the question that follows.

We started our research into organisational and personal excellence by studying a slightly different topic. We figured that if we could learn why certain people were more effective than others, then we could learn exactly what they did, clone it and pass it on to others. We asked people to identify who they thought were their most effective colleagues. In fact, over the past twenty-five years, we have asked over twenty thousand people to identify the individuals in their organisations who could really get things done. We wanted to find those who were not just influential but who were far more influential than the rest.

SubQuestionNo:46

Q.46 Which real life situation can be the most appropriate to be inferred from the passage? Ans

- 1. Inflation has direct influence on the morals and ethics of an individual.
- 2. If we do something wrong to decent people, the same comes to haunt us even after many years.
- 3. People nowadays do not have patience and want quick success and does not matter what path they choose to obtain their targets.
- 4. Jassi is an efficient employee whose work ethics can be a case study to learn more about organisational and personal excellence.

QuestionID:264330164710

Option1ID:264330645996

Option2ID:264330645995

Option3ID:264330645998

Option4ID:264330645997

Status: Answered

ChosenOption: 4

Comprehension:

Read the given passage and answer the question that follows.

We started our research into organisational and personal excellence by studying a slightly different topic. We figured that if we could learn why certain people were more effective than others, then we could learn exactly what they did, clone it and pass it on to others. We asked people to identify who they thought were their most effective colleagues. In fact, over the past twenty-five years, we have asked over twenty thousand people to identify the individuals in their organisations who could really get things done. We wanted to find those who were not just influential but who were far more influential than the rest.

SubQuestionNo:47

Q.47 Select the most suitable structure for the above passage. Ans

- 1. Chronological
- 2. Cause and Effect
- 3. Pragmatic
- 4. Compare and contrast

QuestionID:264330164709

Option1ID:264330645991

Option2ID:264330645993

Option3ID:264330645994

Option4ID:264330645992

Status: Not Answered

ChosenOption:--

Comprehension:

Read the given passage and answer the question that follows.

We started our research into organisational and personal excellence by studying a slightly different topic. We figured that if we could learn why certain people were more effective than others, then we could learn exactly what they did, clone it and pass it on to others. We asked people to identify who they thought were their most effective colleagues. In fact, over the past twenty-five years, we have asked over twenty thousand people to identify the individuals in their organisations who could really get things done. We wanted to find those who were not just influential but who were far more influential than the rest.

SubQuestionNo:48

Q.48 Select the most appropriate ANTONYM of the given word.

Effective

- Ans
- 1. Deniable
 - 2. Harmonious
 - 3. Fruitless
 - 4. Courteous

QuestionID:264330164711

Option1ID:264330646001

Option2ID:264330645999

Option3ID:264330646000

Option4ID:264330646002

Status:Answered

ChosenOption: 1

Comprehension:

Read the given passage and answer the question that follows.

We started our research into organisational and personal excellence by studying a slightly different topic. We figured that if we could learn why certain people were more effective than others, then we could learn exactly what they did, clone it and pass it on to others. We asked people to identify who they thought were their most effective colleagues. In fact, over the past twenty-five years, we have asked over twenty thousand people to identify the individuals in their organisations who could really get things done. We wanted to find those who were not just influential but who were far more influential than the rest.

SubQuestionNo:49

Q.49 Select the most appropriate title to the given passage. Ans

- 1. Research Grants in Organisations
- 2. Learn, Clone and Pass
- 3. Most Effective Colleagues
- 4. Different Topics

QuestionID:264330164707

Option1ID:264330645985

Option2ID:264330645984

Option3ID:264330645983

Option4ID:264330645986

Status:Answered

ChosenOption: 3

Comprehension:

Read the given passage and answer the question that follows.

We started our research into organisational and personal excellence by studying a slightly different topic. We figured that if we could learn why certain people were more effective than others, then we could learn exactly what they did, clone it and pass it on to others. We asked people to identify who they thought were their most effective colleagues. In fact, over the past twenty-five years, we have asked over twenty thousand people to identify the individuals in their organisations who could really get things done. We wanted to find those who were not just influential but who were far more influential than the rest.

Sub Question No: 50

Q.50 Select the statement that most appropriately sums up the passage given.

- Ans**
- 1. Some people cannot be identified due to their most effective ways in 25 years.
 - 2. Research grants in an organisation should be increased for personal excellence.
 - 3. It takes 25 years of research to make people more effective and influential.
 - 4. Some people are more effective and more influential than others to get things done.

QuestionID:264330164708

Option1ID:264330645988

Option2ID:264330645987

Option3ID:264330645990

Option4ID:264330645989

Status:Answered

ChosenOption: 4