

MH-CET Response Sheet

Total Questions: 200

Q1 | ID: 203471 | Section: LOGICAL REASONING

Question:

Find the missing number in the series :

353, 354, 351, 356, 349, ?

Options:

Option ID: 314991 348

Option ID: 314992 338

Option ID: 314993 340

Option ID: 314994 357

Option ID: 314995 358

Correct Option: 314995

Candidate Response:



Trusted for Success

Q2 | ID: 203472 | Section: LOGICAL REASONING

Question:

What will come in place of the "?" in the following numerical series :

6, 9, 14, 21, 30, ?

Options:

Option ID: 314996 31

Option ID: 314997 43

Option ID: 314998 46

Option ID: 314999 49

Option ID: 315000 41



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Correct Option: 315000

Candidate Response:

Q3 | ID: 203473 | Section: LOGICAL REASONING

Question:

Identify the wrong digit in the given number series :

4, 2, 3.5, 7.5, 26.25, 118.125

Options:

Option ID: 315001 4

Option ID: 315002 3.5

Option ID: 315003 26.25

Option ID: 315004 118.125

Option ID: 315005 2



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Correct Option: 315002

Candidate Response:

Q4 | ID: 203474 | Section: LOGICAL REASONING

Question:

Find the next number of the given series :

1, 1, 2, 3, 5, 8, 13, ?

Options:

Option ID: 315006 21

Option ID: 315007 32

Option ID: 315008 54

Option ID: 315009 24

Option ID: 315010 34



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Correct Option: 315006

Candidate Response:

Q5 | ID: 203475 | Section: LOGICAL REASONING

Question:

What shall be the sum of the first 2007 terms of the series given below :

1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4,

Options:

Option ID: 315011 5016

Option ID: 315012 5024

Option ID: 315013 8888

Option ID: 315014 5052

Option ID: 315015 5116



Trusted for Success

Correct Option: 315011

Candidate Response:

Q6 | ID: 203476 | Section: LOGICAL REASONING

Question:

Find the digit that shall come in place of "?" in the given series :

5, 10, 17, 26, ?, 50

Options:

Option ID: 315016 41

Option ID: 315017 37

Option ID: 315018 29

Option ID: 315019 43

Option ID: 315020 44



Trusted for Success

Correct Option: 315017

Candidate Response:

Q7 | ID: 203477 | Section: LOGICAL REASONING

Question:

If:

432 : 24, then 735 : ?

Options:

Option ID: 315021 105

Option ID: 315022 73

Option ID: 315023 132

Option ID: 315024 216

Option ID: 315025 196



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Correct Option: 315021

Candidate Response:

Q8 | ID: 203478 | Section: LOGICAL REASONING

Question:

If:

520 : 738

Then :

? : 350

Options:

Option ID: 315026 222

Option ID: 315027 248

Option ID: 315028 230

Option ID: 315029 232

Option ID: 315030 220



Trusted for Success

Correct Option: 315026

Candidate Response:

Q9 | ID: 203479 | Section: LOGICAL REASONING

Question:

If:

6524 : 6465

Then;

9638 : ?

Options:

Option ID: 315031 9832

Option ID: 315032 9692

Option ID: 315033 9825

Option ID: 315034 9579

Option ID: 315035 9673



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Correct Option: 315034

Candidate Response:

Q10 | ID: 203480 | Section: LOGICAL REASONING

Question:

Identify the set of option that satisfies the condition given in the set provided :

[2846, 8462, 2864]

Options:

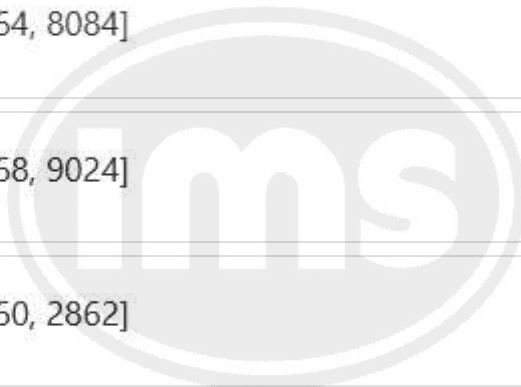
Option ID: 315036 [2046, 6468, 2684]

Option ID: 315037 [2476, 4764, 8084]

Option ID: 315038 [1317, 4768, 9024]

Option ID: 315039 [2846, 8260, 2862]

Option ID: 315040 [8246, 6824, 2468]



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Correct Option: 315040

Candidate Response:

Q11 | ID: 203481 | Section: LOGICAL REASONING

Question:

Study the information given in the given chart carefully and answer the question that follows :

Given below are the Sales figures of four products produced by THE Company for five years in ₹ Lakhs :

Year	Product A	Product B	Product C	Product D
2021	180	230	200	190
2022	180	150	100	130
2023	200	160	120	140
2024	220	190	150	160
2025	250	210	180	170

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Options:

Option ID: 315041 Product A

Option ID: 315042 Product B

Option ID: 315043 Product C

Option ID: 315044 Product D

Option ID: 315045 Product C and Product B, both

Correct Option: 315041

Candidate Response:



Trusted for Success

Q12 | ID: 203482 | Section: LOGICAL REASONING

Question:

Study the information given in the given chart carefully and answer the question that follows :

Given below are the Sales figures of four products produced by THE Company for five years in ₹ Lakhs :

Year	Product A	Product B	Product C	Product D
2021	180	230	200	190
2022	180	150	100	130
2023	200	160	120	140
2024	220	190	150	160
2025	250	210	180	170

Trusted for Success

Options:

Option ID: 315046 2021

Option ID: 315047 2022

Option ID: 315048 2023

Option ID: 315049 2024

Option ID: 315050 2025

Correct Option: 315050

Candidate Response:



Trusted for Success

Q13 | ID: 203483 | Section: LOGICAL REASONING

Question:

Study the information given in the given chart carefully and answer the question that follows :

Given below are the Sales figures of four products produced by THE Company for five years in ₹ Lakhs :

Year	Product A	Product B	Product C	Product D
2021	180	230	200	190
2022	180	150	100	130
2023	200	160	120	140
2024	220	190	150	160
2025	250	210	180	170

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Options:

Option ID: 315051 180

Option ID: 315052 188

Option ID: 315053 190

Option ID: 315054 200

Option ID: 315055 210

Correct Option: 315052

Candidate Response:



Trusted for Success

Q14 | ID: 203484 | Section: LOGICAL REASONING

Question:

Study the information given in the given chart carefully and answer the question that follows :

Given below are the Sales figures of four products produced by THE Company for five years in ₹ Lakhs :

Year	Product A	Product B	Product C	Product D
2021	180	230	200	190
2022	180	150	100	130
2023	200	160	120	140
2024	220	190	150	160
2025	250	210	180	170

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Options:

Option ID: 315056 2021 Only

Option ID: 315057 2022 Only

Option ID: 315058 2023 and 2025

Option ID: 315059 2024 and 2025

Option ID: 315060 2025 Only

Correct Option: 315059

Candidate Response:



Trusted for Success

Question:

Study the information given in the given chart carefully and answer the question that follows :

Given below are the Sales figures of four products produced by THE Company for five years in ₹ Lakhs :

Year	Product A	Product B	Product C	Product D
2021	180	230	200	190
2022	180	150	100	130
2023	200	160	120	140
2024	220	190	150	160
2025	250	210	180	170

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Options:

Option ID: 315061 1.15:1.14

Option ID: 315062 1.6:1.15

Option ID: 315063 1.97:1

Option ID: 315064 1.29:1

Option ID: 315065 1.99:1.28

Correct Option: 315064

Candidate Response:

Q16 | ID: 203486 | Section: LOGICAL REASONING

Question:

Identify the Odd One Out :

3808, 2321, 8261, 8261, 825

Options:

Option ID: 315066 3808

Option ID: 315067 2321

Option ID: 315068 8261

Option ID: 315069 8261

Option ID: 315070 825

Correct Option: 315066

Candidate Response:



Trusted for Success

Q17 | ID: 203487 | Section: LOGICAL REASONING

Question:

Identify the Odd One Out :

Options:

Option ID: 315071 QMJ

Option ID: 315072 JIU

Option ID: 315073 KVG

Option ID: 315074 EKO

Option ID: 315075 NAY

Correct Option: 315074

Candidate Response:



Trusted for Success

Q18 | ID: 203488 | Section: LOGICAL REASONING

Question:

Read the Information given below carefully and answer the Question that follows :

Masoomah Restaurant, stays open every Monday to Saturday but is closed on all Sundays. On Mondays, Tuesdays and Thursdays, only Lunch is served. On Wednesdays, Fridays, and Saturdays, just dinner is served.

The Restaurant's floors are polished and plants are watered only on days that the Restaurant is open for business, according to the following schedule :

✓Plants are watered two days each week, but never on consecutive days and never on the same day that floors are polished ;

✓Floors are polished on Monday and two other days each week, but never on consecutive days and never on the same day that plants are watered.

According to the given schedule, the Restaurant's floors are polished on :

Options:

Option ID: 315076 Either Tuesday or Wednesday

Option ID: 315077 Either Wednesday or Thursday

Option ID: 315078 Either Monday or Wednesday

Option ID: 315079 Either Tuesday or Friday

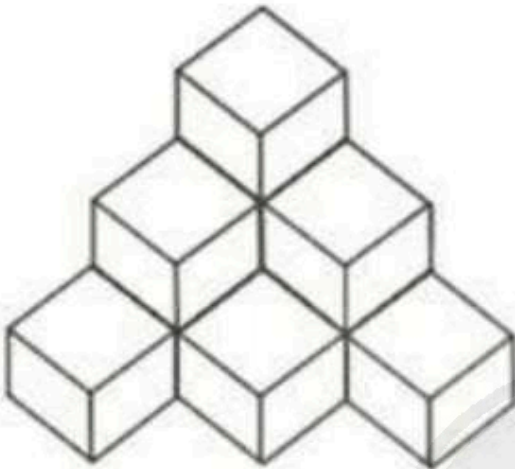
Option ID: 315080 Either Friday or Saturday

Correct Option: 315077

Candidate Response:

Question:

Count the number of Cubes in the figure given below :



Options:

Option ID: 315081 9

Option ID: 315082 13

Option ID: 315083 8

Option ID: 315084 11

Option ID: 315085 10

Correct Option: 315085

Candidate Response:

Question:

Find the number that shall come in place of "?" in the given table :

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

Options:

Option ID: 315086 3

Option ID: 315087 7

Option ID: 315088 5

Option ID: 315089 4

Option ID: 315090 6

Correct Option: 315089

Candidate Response:



Trusted for Success

Q21 | ID: 203491 | Section: LOGICAL REASONING

Question:

In a word arrangement machine, when an input line of words is given, the machine rearranges it in every step following a certain rule.

Following is an illustration of an input line of words and various steps of rearrangement.

Input: gone are take enough brought station

Step 1: take gone are enough brought station

Step 2: take are gone enough brought station

Step 3: take are station gone enough brought

Step 4: take are station brought gone enough

Step 4 is the last step for this input.

Now, find out an appropriate step in the following question following the above rule.

Input: car on star quick demand fat

What will be the third step for this input ?

Options:

Option ID: 315091 star fat demand on quick car

Option ID: 315092 star car demand quick on fat

Option ID: 315093 star on demand quick car fat

Option ID: 315094 star car quick demand on fat

Option ID: 315095 star quick car demand on fat

Correct Option: 315094

Candidate Response:



Trusted for Success

Question:

An electronic device when fed with the numbers, rearranges them in a particular order following certain rules.

The following is a step-by-step process of rearrangement for the given input of numbers.

Input - 85 16 36 04 19 97 63 09

Step I - 97 85 16 36 04 19 63 09

Step II - 97 85 63 16 36 04 19 09

Step III - 97 85 63 36 16 04 19 09

Step IV - 97 85 63 36 19 16 04 09

Step V - 97 85 63 36 19 16 09 04

Step V is the last step.

Which of the following will be the last step for the input given below :

Input : 03 31 43 22 11 09

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Options:

Option ID: 315096 Step IV

Option ID: 315097 Step III

Option ID: 315098 Step II

Option ID: 315099 Step V

Option ID: 315100 Step I

Correct Option: 315099

Candidate Response:



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Question:

The admission ticket for an exhibition bears a password which is changed after every clock hour based on set of words chosen for each day.

Following is an illustration of the code and steps of rearrangement for subsequent clock hours.

The time is 9 a.m. to 3 p.m.

Day's first password :

First Batch ----- 9 a.m. to 10 a.m.

is not ready cloth simple harmony burning

Second Batch ----- 10 a.m. to 11 a.m.

ready not is cloth burning harmony simple

Third Batch ----- 11 a.m. to 12 noon

cloth is not ready simple harmony burning

Fourth Batch ----- 12 noon to 1 p.m.

not is cloth ready burning harmony simple

Fifth Batch ----- 1 p.m. to 2 p.m.

ready cloth is not simple harmony burning and so on.

Taking the given sequence, if the password for 11 a.m. to 12 noon was :

soap shy miss pen yet the she

Then find the password for the first batch ?



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Options:

Option ID: 315101 shy miss pen soap yet the she

Option ID: 315102 the she yet soap pen shy

Option ID: 315103 pen miss shy soap she the yet

Option ID: 315104 soap pen miss shy she the yet

Option ID: 315105 soap shy miss pen yet the she

Correct Option: 315101

Candidate Response:



Trusted for Success

Q24 | ID: 203494 | Section: LOGICAL REASONING

Question:

Direction: An electronic device rearranges numbers step-by-step in a particular order according to a set of rules. The device stops when the final result is obtained. In this case the device stops at Step V

Input: 85 16 36 04 19 97 63 09

Step I: 97 85 16 36 04 19 63 09

Step II: 97 85 63 16 36 04 19 09

Step III: 97 85 63 36 16 04 19 09

Step IV: 97 85 63 36 19 16 04 09

Step V: 97 85 63 36 19 16 09 04

Study the above arrangement carefully and then answer the following question that follows :

Which of the following will be Step III for the input below?

Input: 09 25 16 30 32 18 17 06

Options:

Option ID: 315106 32 30 25 09 16 18 17 06

Option ID: 315107 32 25 09 30 18 16 18 06

Option ID: 315108 32 30 09 26 16 18 17 06

Option ID: 315109 32 30 09 25 16 17 18 06

Option ID: 315110 32 09 25 16 30 18 17 06

Correct Option: 315106 Candidate Response:

Q25 | ID: 203495 | Section: LOGICAL REASONING

Question:

When a machine is given an input which includes a line of words and numbers, the output received is arranged in a particular manner. Given below is an illustration of input along with the steps followed to get its output :

Input: 34 lights ink 56 78 online defeat 99 orange range 87 22

Step I: 22 34 lights ink 56 78 online 99 orange range 87 defeat

Step II: 34 22 lights 56 78 online 99 orange range 87 defeat ink

Step III: 56 34 22 78 online 99 orange range 87 defeat ink lights

Step IV: 78 56 34 22 99 orange range 87 defeat ink lights online

Step V: 87 78 56 34 22 99 range defeat ink lights online orange

Step VI: 99 87 78 56 34 22 defeat ink lights online orange range

Step VI is the final step of the above input.

Now, based on the same pattern, find the output for the input given below.

Input : 67 54 thankful message listing 23 45 known booklist 90 quit 88

How many steps will be required to get the final output ?

Options:

Option ID: 315111 3

Option ID: 315112 5

Option ID: 315113 6

Option ID: 315114 4

Option ID: 315115 7

Correct Option: 315113

Candidate Response:

Q26 | ID: 203496 | Section: LOGICAL REASONING

Question:

Which interchange of sign will make the following equation correct :

$$10 + 10 \div 10 - 10 \times 10 = 10$$

Options:

Option ID: 315116 + and -

Option ID: 315117 - and X

Option ID: 315118 \div and +

Option ID: 315119 \div and -

Option ID: 315120 + and X



Trusted for Success

Correct Option: 315120

Candidate Response:

Q27 | ID: 203497 | Section: LOGICAL REASONING

Question:

If:

R stands for -

A stands for +

B stands for \div

C stands for X

Then determine the value of the given equation [without applying the BODMAS Rule] ?

$$25 A 37 C 2 B 4 R 1 = ?$$

Options:

Option ID: 315121 32.5

Option ID: 315122 35.5

Option ID: 315123 42.5

Option ID: 315124 45.5

Option ID: 315125 52.5

Correct Option: 315123

Candidate Response:



Trusted for Success

Question:

If :

X means addition

- means division

÷ means subtraction

+ means multiplication

Then, which of the following equation is correct ?

Solve without applying BODMAS Rule

Options:

Option ID: 315126 $16 + 5 \div 10 \times 4 - 3 = 9$

Option ID: 315127 $16 + 5 \div 10 \times 3 - 6 = 7$

Option ID: 315128 $16 - 5 \times 10 \div 4 + 3 = 12$

Option ID: 315129 $16 + 5 - 10 \times 4 \div 3 = 9$

Option ID: 315130 $16 \times 5 \div 9 - 4 + 10 = 8$

Correct Option: 315129

Candidate Response:

Q29 | ID: 203499 | Section: LOGICAL REASONING

Question:

If $64 \times 52 = 17$, $48 \times 56 = 23$ and $74 \times 35 = 19$, then $84 \times 37 = ?$

Options:

Option ID: 315131 22

Option ID: 315132 28

Option ID: 315133 32

Option ID: 315134 30

Option ID: 315135 20

Correct Option: 315131

Candidate Response:



Trusted for Success

Q30 | ID: 203500 | Section: LOGICAL REASONING

Question:

Which two signs should be interchanged to make the given equation correct :

$$12 + 156 \div 13 \times 6 - 100 = 50$$

Options:

Option ID: 315136 + and \times

Option ID: 315137 \div and $-$

Option ID: 315138 $-$ and \times

Option ID: 315139 + and $-$

Option ID: 315140 \div and \times



Trusted for Success

Correct Option: 315136

Candidate Response:

Q31 | ID: 203501 | Section: LOGICAL REASONING

Question:

Arrange the words given below in a meaningful sequence.

1. Word
2. Paragraph
3. Sentence
4. Letters
5. Phrase

Options:

Option ID: 315141 4, 1, 5, 2, 3

Option ID: 315142 4, 2, 5, 1, 3

Option ID: 315143 1, 4, 5, 3, 2

Option ID: 315144 4, 1, 5, 3, 2

Option ID: 315145 4, 1, 3, 5, 2



Trusted for Success

Correct Option: 315144

Candidate Response:

Question:

Arrange the words given below in a meaningful sequence :

1. Family	2. Community	3. Member
4. Locality	5. Country	

Options:

Option ID: 315146 3, 1, 4, 2, 5

Option ID: 315147 3, 1, 2, 5, 4

Option ID: 315148 3, 1, 4, 5, 2

Option ID: 315149 3, 4, 2, 1, 5

Option ID: 315150 3, 1, 2, 4, 5



Trusted for Success

Correct Option: 315146	Candidate Response:
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Q33 | ID: 203503 | Section: LOGICAL REASONING

Question:

Arrange the words given below in a meaningful sequence :

1. Poverty	2. Population	3. Death
4. Unemployment	5. Disease	

Options:

Option ID: 315151 3, 4, 2, 5, 1

Option ID: 315152 1, 2, 3, 4, 5

Option ID: 315153 2, 3, 4, 5, 1

Option ID: 315154 2, 4, 1, 5, 3

Option ID: 315155 1, 2, 4, 3, 5



Trusted for Success

Correct Option: 315154

Candidate Response:

Q34 | ID: 203504 | Section: LOGICAL REASONING

Question:

Arrange the words given below in a meaningful sequence :

1. Cut	2. Put on	3. Mark
4. Measure	5. Tailor	

Options:

Option ID: 315156 4, 3, 1, 5, 2

Option ID: 315157 4, 3, 5, 1, 2

Option ID: 315158 3, 1, 5, 4, 2

Option ID: 315159 1, 3, 2, 4, 5

Option ID: 315160 2, 4, 3, 1, 5



Trusted for Success

Correct Option: 315156

Candidate Response:

Q35 | ID: 203505 | Section: LOGICAL REASONING

Question:

Arrange the words given below in a meaningful sequence :

1. Probation	2. Interview	3. Selection
4. Appointment	5. Advertisement	6. Application

Options:

Option ID: 315161 5, 6, 1, 4, 2, 3

Option ID: 315162 5, 6, 2, 3, 4, 1

Option ID: 315163 5, 6, 3, 2, 4, 1

Option ID: 315164 6, 5, 4, 2, 3, 1

Option ID: 315165 5, 6, 4, 2, 3, 1

Correct Option: 315162

Candidate Response:

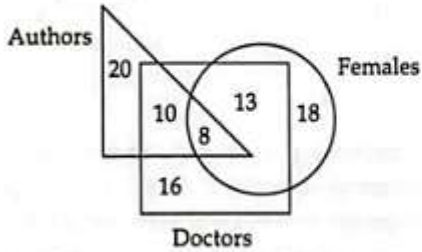


Trusted for Success

Q36 | ID: 203506 | Section: LOGICAL REASONING

Question:

Study the Venn Diagram carefully and answer the question that follows :



How many Male Doctors are Authors ?

Options:

Option ID: 315166 5

Option ID: 315167 6

Option ID: 315168 8

Option ID: 315169 4

Option ID: 315170 10

Correct Option: 315170

Candidate Response:

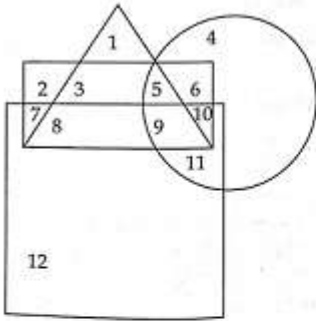


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Q37 | ID: 203507 | Section: LOGICAL REASONING

Question:

Study the Information given in the Venn Diagram carefully and answer the question that follows :



Here ;

Triangle = Men

Rectangle = Educated

Circle = Employed

Square = Married

Question : How many men are educated and employed, however are unmarried ?

Options:

Option ID: 315171 7

Option ID: 315172 10

Option ID: 315173 9

Option ID: 315174 5

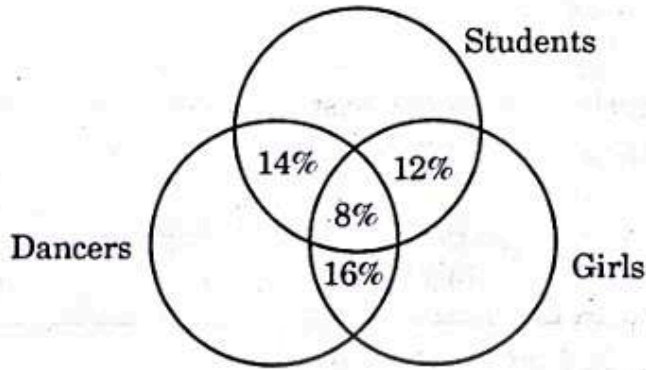
Option ID: 315175 4

Correct Option: 315174

Candidate Response:

Question:

Study the information given in the Venn Diagram carefully and answer the question that follows :



In the given Venn Diagram :

12 % are girls who are students

14 % are students who are dancers

16 % are girls who are dancers

8 % are girls are who are dancers and students both

Find percentage of only girls, only students and only dancers respectively :

Options:

Option ID: 315176 72, 74, 70

Option ID: 315177 74, 70, 72

Option ID: 315178 64, 66, 70

Option ID: 315179 80, 78, 76

Option ID: 315180 64, 72, 70

Correct Option: 315176

Candidate Response:

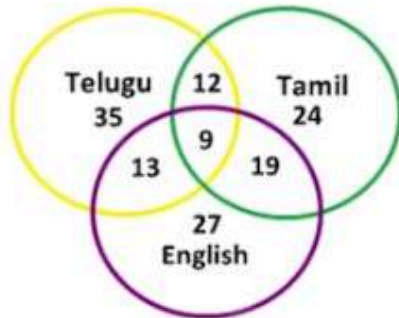


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Q39 | ID: 203509 | Section: LOGICAL REASONING

Question:

Read the information given in the Venn Diagram carefully and answer the question that follows :



If the digits in the figure represent the number of people who speak the language, then determine the number of people who speak Tamil and Telugu both :

Options:

Option ID: 315181 9

Option ID: 315182 12

Option ID: 315183 21

Option ID: 315184 13

Option ID: 315185 40

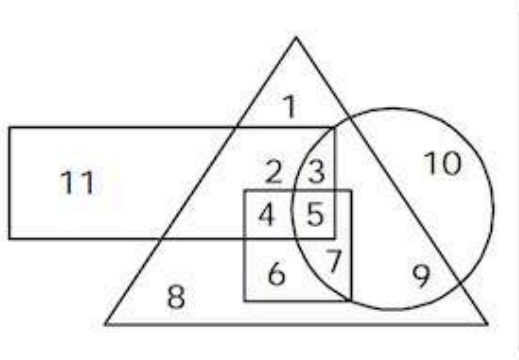
Correct Option: 315183

Candidate Response:

Q40 | ID: 203510 | Section: LOGICAL REASONING

Question:

Read the information related to the Venn Diagram carefully and answer the question that follows :



In the given Venn Diagram consider the details provided below :

Circle represents Professionals

Triangle represents Musicians

Square represents Dancers

Rectangle represents MBA's

Determine the number of MBA's who are not Musicians ?



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Options:

Option ID: 315186 10

Option ID: 315187 7

Option ID: 315188 12

Option ID: 315189 11

Option ID: 315190 13

Correct Option: 315189

Candidate Response:



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Q41 | ID: 203511 | Section: LOGICAL REASONING

Question:

Read the information given below carefully and answer the question that follows :

There are two grandfathers and two grandmothers in a family of 21. There are six couples each having at least one child. The grandparents have 9 grandchildren altogether, among them three are Anne, Jerry and Ravi. Their father and mother are a physician and physiotherapist respectively. The Physician has a sister who is an Economist. The Physiotherapist has two brothers, one Engineer and a banker. Among the 9 grandchildren there are 5 granddaughters and 4 grandsons. The mother of two granddaughters among the five is the Economist whose husband is not in the party. The father of two grandsons among the four is an Engineer, whose wife is a homemaker.

Question : The Banker has how many children ?

Options:

Option ID: 315191 1

Option ID: 315192 3

Option ID: 315193 4

Option ID: 315194 2

Option ID: 315195 0

Correct Option: 315194

Candidate Response:



Trusted for Success

Q42 | ID: 203512 | Section: LOGICAL REASONING

Question:

In a family of seven people, the Lawyer is married to a Teacher and has three sons, one Engineer, one Doctor and one Actor. The Actor's wife is a Dancer and aunt of Ela. Ela, the daughter of Engineer, learns martial arts with her brother Jola. How is the Doctor related to Jola ?

Options:

Option ID: 315196 Brother

Option ID: 315197 Son

Option ID: 315198 Uncle

Option ID: 315199 Father

Option ID: 315200 Nephew



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Correct Option: 315198

Candidate Response:

Q43 | ID: 203513 | Section: LOGICAL REASONING

Question:

If :

A \$ B means A is mother of B.

A # B means A is father of B.

A @ B means A is husband of B.

A % B means A is daughter of B

Then ;

G \$ M @ K would mean that K is related to G as :

Options:

Option ID: 315201 Mother

Option ID: 315202 Mother-in-law

Option ID: 315203 Daughter-in-law

Option ID: 315204 Sister

Option ID: 315205 Daughter

Correct Option: 315203

Candidate Response:

Q44 | ID: 203514 | Section: LOGICAL REASONING

Question:

Pointing to a photograph of a boy, Ramani, a smart looking man said, "He is the son of the only son of my mother." How is Ramani related to the boy in the photograph ?

Options:

Option ID: 315206 Brother

Option ID: 315207 Father

Option ID: 315208 Son

Option ID: 315209 Uncle

Option ID: 315210 Grandfather



Trusted for Success

Correct Option: 315207

Candidate Response:

Q45 | ID: 203515 | Section: LOGICAL REASONING

Question:

Bhanu is the sister of Chirag. Aryan is the father of Bhanu. Chirag is the brother of Dewan. Dewan is the husband of Esha. How is Esha related to Aryan ?

Options:

Option ID: 315211 Daughter

Option ID: 315212 Niece

Option ID: 315213 Wife

Option ID: 315214 Sister

Option ID: 315215 Daughter-in-law



Trusted for Success

Correct Option: 315215

Candidate Response:

Q46 | ID: 203516 | Section: LOGICAL REASONING

Question:

In how many ways 11 identical toys be placed in 3 distinct boxes such that no box is empty ?

Options:

Option ID: 315216 54

Option ID: 315217 42

Option ID: 315218 72

Option ID: 315219 45

Option ID: 315220 66



Trusted for Success

Correct Option: 315219

Candidate Response:

Q47 | ID: 203517 | Section: LOGICAL REASONING

Question:

7 digit number comprises of only 2's and 3's. How many of these 7 digit numbers shall be multiples of 12 ?

Options:

Option ID: 315221 22

Option ID: 315222 10

Option ID: 315223 12

Option ID: 315224 15

Option ID: 315225 11



Trusted for Success

Correct Option: 315225

Candidate Response:

Q48 | ID: 203518 | Section: LOGICAL REASONING

Question:

Arnav wants to print all numbers from 100 to 10000 on a blank paper, how many times would the digit 3 be printed by Arnav on the paper ?

Options:

Option ID: 315226 3890

Option ID: 315227 3840

Option ID: 315228 3980

Option ID: 315229 3970

Option ID: 315230 4020

Correct Option: 315228

Candidate Response:



Trusted for Success

Q49 | ID: 203519 | Section: LOGICAL REASONING

Question:

How many numbers of up to 5 digits can be created by using the digits 1, 2, 3 and 5 each, at least once, such that the numbers are always a multiple of 15 ?

Options:

Option ID: 315231 19

Option ID: 315232 13

Option ID: 315233 12

Option ID: 315234 11

Option ID: 315235 16



Trusted for Success

Correct Option: 315233

Candidate Response:

Q50 | ID: 203520 | Section: LOGICAL REASONING

Question:

In how many ways can the alphabets of the word **ATTITUDE** be rearranged in such a way that no two **T**'s are adjacent to each other ?

Options:

Option ID: 315236 2400

Option ID: 315237 2420

Option ID: 315238 1420

Option ID: 315239 3220

Option ID: 315240 2600



Trusted for Success

Correct Option: 315236

Candidate Response:

Q51 | ID: 203521 | Section: LOGICAL REASONING

Question:

Aarcee walks 10 m towards East and then turns left and walks 12 m, he then turns right and walks 18 m. Finally, he turns to his right and walks 12 m.

How far has Aarcee reached finally ?

Options:

Option ID: 315241 32 m

Option ID: 315242 28 m

Option ID: 315243 24 m

Option ID: 315244 40 m

Option ID: 315245 30 m



Trusted for Success

Correct Option: 315242

Candidate Response:

Q52 | ID: 203522 | Section: LOGICAL REASONING

Question:

Some boys are sitting in three rows all facing North such that B is in the middle row. C is just to the right of B but in the same row. D is just behind of C while A is in the North of B.

In which direction of A is D?

Options:

Option ID: 315246 North-West

Option ID: 315247 South-West

Option ID: 315248 South-East

Option ID: 315249 North-East

Option ID: 315250 North



Trusted for Success

Correct Option: 315248

Candidate Response:

Q53 | ID: 203523 | Section: LOGICAL REASONING

Question:

If South-East becomes North, North-East becomes West and so on. What will West become ?

Options:

Option ID: 315251 North-West

Option ID: 315252 North-East

Option ID: 315253 North

Option ID: 315254 South-West

Option ID: 315255 South-East

Correct Option: 315255

Candidate Response:



Trusted for Success

Q54 | ID: 203524 | Section: LOGICAL REASONING

Question:

2 cars start from the opposite places of a main road, 300 km apart. First car runs for 50 km and takes a right turn and then runs 30 km. It then turns left and then runs for another 50 km and then takes the direction back to reach the main road. In the meantime, due to minor break down the other car has run only 70 km along the main road.

What would be the distance between two cars at this point ?

Options:

Option ID: 315256 130 km

Option ID: 315257 75 km

Option ID: 315258 65 km

Option ID: 315259 70 km

Option ID: 315260 150 km



Trusted for Success

Correct Option: 315256

Candidate Response:

Q55 | ID: 203525 | Section: LOGICAL REASONING

Question:

Mohan is facing North and walks 20 km. He turns 270° anti-clockwise and walks 20 km. He again turns 45° clockwise and walks for 20 km.

Which direction is he facing finally ?

Options:

Option ID: 315261 South-West

Option ID: 315262 North-West

Option ID: 315263 North-East

Option ID: 315264 North

Option ID: 315265 South-East



Trusted for Success

Correct Option: 315265

Candidate Response:

Q56 | ID: 203526 | Section: LOGICAL REASONING

Question:

In a row of persons, Sapkal's position from the left is 27th and Sapkal's position from the right side of the row is 34th. Find the total number of students in the row?

Options:

Option ID: 315266 63

Option ID: 315267 61

Option ID: 315268 60

Option ID: 315269 62

Option ID: 315270 38



Trusted for Success

Correct Option: 315268

Candidate Response:

Q57 | ID: 203527 | Section: LOGICAL REASONING

Question:

There are 64 books arranged in a row in a school library. Ancient History is 25th from the left side of the row and Mongolian History is 30th from the right side of the row. What is the total number of books between Ancient and Mongolian History?

Options:

Option ID: 315271 25

Option ID: 315272 8

Option ID: 315273 16

Option ID: 315274 9

Option ID: 315275 10



Trusted for Success

Correct Option: 315274

Candidate Response:

Q58 | ID: 203528 | Section: LOGICAL REASONING

Question:

Group of Lioness and their young cubs are in a row. The position of the eldest lioness from the left side of the row is 9th & position of the youngest lioness from the right side of the row is 8th. If a newborn cub is sitting just in the middle of eldest & youngest and position of cub from the left side of the row is 15th. Find the total number of lioness and cubs in the row.

Options:

Option ID: 315276 29

Option ID: 315277 26

Option ID: 315278 17

Option ID: 315279 28

Option ID: 315280 27



Trusted for Success

Correct Option: 315279

Candidate Response:

Q59 | ID: 203529 | Section: LOGICAL REASONING

Question:

In a queue, the position of a person is 7th from the left side and 6th from the right hand side. How many persons must be removed to make it a group of exactly 6 persons ?

Options:

Option ID: 315281 5

Option ID: 315282 4

Option ID: 315283 7

Option ID: 315284 3

Option ID: 315285 6

Trusted for Success

Correct Option: 315285

Candidate Response:

Q60 | ID: 203530 | Section: LOGICAL REASONING

Question:

Shashi is shorter than Kunal but taller than Rakesh. Madhur is the tallest. Aashish is a little shorter than Kunal and little taller than Shashi. If they stand in the order of increasing heights, who will be the second ?

Options:

Option ID: 315286 Shashi

Option ID: 315287 Aashish

Option ID: 315288 Madhur

Option ID: 315289 Rakesh

Option ID: 315290 Kunal



Trusted for Success

Correct Option: 315286

Candidate Response:

Q61 | ID: 203531 | Section: LOGICAL REASONING

Question:

Given below is one question and three statements I, II and III. You have to decide whether the data given in the statements is sufficient to answer the question.

Choose the correct alternative in each question.

Question : What is Suman's rank from the top in a class of forty students ?

Statements :

I : Suman is 3 ranks below Deepak from the top.

II : Deepak's rank from the bottom is 23.

III : Suman is 3 ranks above Deepak from the bottom.

Options:

Option ID: 315291 Any two of the three statements are sufficient to answer the question

Option ID: 315292 Only statements I and II are sufficient to answer the question

Option ID: 315293 Only statements II and III are sufficient to answer the question

Option ID: 315294 All statements I, II and III are required to answer the question

Option ID: 315295 Only statements II and either statement I or III are needed to answer the question

Correct Option: 315295

Candidate Response:

Q62 | ID: 203532 | Section: LOGICAL REASONING

Question:

Some information, three statements have been given below. Study the statements carefully and answer whether the data given in the statements are sufficient to answer the question or not ?

Information : Six Professors have been assigned to take up lectures in a week, starting from Monday till Saturday, where in one lecture is conducted on each of the six days.

The six Professors are Mandeep, Nitin, Ondrilla, Pankhuri, Yukti and Rati.

Question : How many Professors conduct lectures before Ondrilla ?

Statement I: Pankhuri conducts her lecture at least before three people. Mandeep gave the lecture conducted on Philosophy on Tuesday.

Statement II: Yukti is given the lecture before at least one of the other lecturers. Ondrilla conducted her Physics lecture immediately on the next day as Pankhuri's lecture.

Statement III: A minimum of four lectures were conducted after Nitin's lecture

Options:

Trusted for Success

Option ID: 315296 Data in Statement I alone is sufficient

Option ID: 315297 Data in all Statement I, II & III is sufficient

Option ID: 315298 Data in only Statement II & III is sufficient

Option ID: 315299 Data in only Statement III is sufficient

Option ID: 315300 Data in only Statement I & II is sufficient

Q63 | ID: 203533 | Section: LOGICAL REASONING**Question:**

Given below are two statements followed by a question. You have to read the statements carefully and answer the question accordingly :

Statement - I : D train is better than E train, A train and C train but not as good as B train

Statement - II : D train is better than C train but not as good as B which is better than E train

Question :

Which of the five trains, namely, A, B, C, D and E is the best ?

Options:

Option ID: 315301 Statement I alone is sufficient to answer the question

Option ID: 315302 Statement II alone is sufficient to answer the question

Option ID: 315303 Statement I alone or Statement II alone are sufficient to answer the question

Option ID: 315304 Both Statement I and Statement II together are not sufficient to answer the question

Option ID: 315305 Both, Statements I and II together are necessary to answer the question

Q64 | ID: 203534 | Section: LOGICAL REASONING

Question:

Given below are two statements followed by a question. You have to read the statements carefully and answer the question accordingly :

Statement - I : Onav correctly remembers that his father's birthday is before 22nd April but after 14th April

Statement - II : Onav's brother correctly remembers that their father's birthday is after 19th April but before 28th April

Question :

On which date in April is definitely Onav's father's birthday ?

Options:

Option ID: 315306 Statement I alone is sufficient to answer the question

Option ID: 315307 Statement II alone is sufficient to answer the question

Option ID: 315308 Statement I alone or Statement II alone are sufficient to answer the question

Option ID: 315309 Both Statement I and Statement II together are not sufficient to answer the question

Option ID: 315310 Both, Statements I and II together are necessary to answer the question

Correct Option: 315309

Candidate Response:

Q65 | ID: 203535 | Section: LOGICAL REASONING

Question:

Given below are two statements followed by a question. You have to read the statements carefully and answer the question accordingly :

Statement - I : Nitin took 2 consecutive right turns after covering a distance of 6m to reach the point X

Statement - II : After walking 4 m early morning from point X, Nitin is now facing the opposite direction of the Sun

Question :

Which direction is Nitin facing at the moment ?

Options:

Option ID: 315311 Statement I alone is sufficient to answer the question

Option ID: 315312 Statement II alone is sufficient to answer the question

Option ID: 315313 Statement I alone or Statement II alone are sufficient to answer the question

Option ID: 315314 Both Statement I and Statement II together are not sufficient to answer the question

Option ID: 315315 Both, Statements I and II together are necessary to answer the question

Correct Option: 315312

Candidate Response:

Q66 | ID: 203536 | Section: LOGICAL REASONING

Question:

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A) : India has a tropical monsoon type climate

Reason (R): India is located exactly between the tropical latitudes

In light of the above statements, choose the *most appropriate* answer from the options given below :

Options:

Option ID: 315316 Both (A) and (R) are correct and (R) is the correct explanation of (A).

Option ID: 315317 Both (A) and (R) are correct but (R) is the NOT the correct explanation of (A).

Option ID: 315318 (A) is correct but (R) is incorrect.

Option ID: 315319 (A) is incorrect but (R) is correct.

Option ID: 315320 (A) and (R) are both incorrect.

Correct Option: 315318

Candidate Response:

Q67 | ID: 203537 | Section: LOGICAL REASONING

Question:

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A) : When the bus starts, the passenger inside the bus falls forward

Reason (R) : Buses push the passengers forward

In light of the above statements, choose the *most appropriate* answer from the options given below :

Options:

Option ID: 315321 Both (A) and (R) are correct and (R) is the correct explanation of (A).

Option ID: 315322 Both (A) and (R) are correct but (R) is the NOT the correct explanation of (A).

Option ID: 315323 (A) is correct but (R) is incorrect.

Option ID: 315324 (A) is incorrect but (R) is correct.

Option ID: 315325 Both (A) and (R) are incorrect.

Correct Option: 315325

Candidate Response:

Question:

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A) : A rainbow forms in the sky only after rains

Reason (R) : Water drops suspended in the air break up sun's rays into seven colours

In light of the above statements, choose the *most appropriate* answer from the options given below :

Options:

Option ID: 315326 Both (A) and (R) are correct and (R) is the correct explanation of (A).

Option ID: 315327 Both (A) and (R) are correct but (R) is the NOT the correct explanation of (A).

Option ID: 315328 (A) is correct but (R) is incorrect.

Option ID: 315329 (A) is incorrect but (R) is correct.

Option ID: 315330 (A) and (R) are both incorrect.

Correct Option: 315326

Candidate Response:

Question:

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A) : Pipes carrying water often burst in cold countries during severe winter

Reason (R) : Water expands on freezing

In light of the above statements, choose the *most appropriate* answer from the options given below :

Options:

Option ID: 315331 Both (A) and (R) are correct and (R) is the correct explanation of (A).

Option ID: 315332 Both (A) and (R) are correct but (R) is the NOT the correct explanation of (A).

Option ID: 315333 (A) is correct but (R) is incorrect.

Option ID: 315334 (A) is incorrect but (R) is correct.

Option ID: 315335 (A) and (R) are both incorrect.

Correct Option: 315331

Candidate Response:

Q70 | ID: 203540 | Section: LOGICAL REASONING

Question:

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A) : We prefer to wear white clothes in winters

Reason (R) : White clothes are good reflectors of heat

In light of the above statements, choose the *most appropriate* answer from the options given below :

Options:

Option ID: 315336 Both (A) and (R) are correct and (R) is the correct explanation of (A).

Option ID: 315337 Both (A) and (R) are correct but (R) is the NOT the correct explanation of (A).

Option ID: 315338 (A) is correct but (R) is incorrect.

Option ID: 315339 (A) is incorrect but (R) is correct.

Option ID: 315340 (A) and (R) are both incorrect.

Correct Option: 315339

Candidate Response:

Q71 | ID: 203541 | Section: LOGICAL REASONING

Question:

Read the information given below carefully and answer the question that follows :

25 coloured beads are to be arranged in a grid comprising of 5 rows and 5 columns. Each cell in the grid must contain exactly one bead. Each bead is coloured either Red, Blue or Green.

While arranging the beads along any of the 5 rows or along any of the 5 columns, the rules given below are to be followed :

1. Two adjacent beads along the same row or column are always of different colours.
2. There is at least one Green bead between any two Blue beads along the same row or column.
3. There is at least one Blue and at least one Green bead between any two Red beads along the same row or column.
4. Every unique, complete arrangement of twenty five beads is called a configuration.

Question :

What is the total number of possible configurations using beads of only two colours ?

Options:

Option ID: 315341 25

Option ID: 315342 24

Option ID: 315343 6

Option ID: 315344 2

Option ID: 315345 0

Correct Option: 315344

Candidate Response:

Question:

Read the information given below carefully and answer the question that follows :

A shopping mall has a large basement parking lot with parking slots painted in it along a single row. These slots are quite narrow; a compact car can fit in a single slot but an SUV requires two slots. When a car arrives, the parking attendant guides the car to the first available slot from the beginning of the row into which the car can fit.

For our purpose, cars are numbered according to the order in which they arrive at the lot. For example, the first car to arrive is given a number 1, the second a number 2, and so on. This numbering does not indicate whether a car is a compact or an SUV. The configuration of a parking lot is a sequence of the car numbers in each slot. Each single vacant slot is represented by letter V.

For instance, suppose cars numbered 1 through 5 arrive and park, where cars 1, 3 and 5 are compact cars and 2 and 4 are SUVs. At this point, the parking lot would be described by the sequence 1, 2, 3, 4, 5. If cars 2 and 5 now vacate their slots, the parking lot would now be described as 1, V, V, 3, 4. If a compact car (numbered 6) arrives subsequently followed by an SUV (numbered 7), the parking lot would be described by the sequence 1, 6, V, 3, 4, 7.

Question :

Suppose the sequence at some point of time is 4, 5, 6, V, 3. Which of the following is not necessarily true ?

Options:

Option ID: 315346 Car 4 is a compact

Option ID: 315347 Car 1 is a SUV

Option ID: 315348 Car 5 is a compact

Option ID: 315349 Car 2 is a SUV

Option ID: 315350 Car 3 is a SUV

Correct Option: 315350

Candidate Response:

Question:

Read the information given below carefully and answer the question that follows :

An academic research journal plans to publish 18 research papers, written by eight authors (A, B, C, D, E, F, G, and H) in four issues of the journal scheduled in January, April, July and October. Each of the research papers was written by exactly one of the eight authors. Five papers were scheduled in each of the first two issues, while four were scheduled in each of the last two issues. Every author wrote at least one paper and at most three papers. The total number of papers written by A, D, G and H was double the total number of papers written by the other four authors. Four of the authors were from India and two each were from Japan and China. Each author belonged to exactly one of the three areas — Manufacturing, Automation and Logistics. Four of the authors were from the Logistics area and two were from the Automation area. As per the journal policy, none of the authors could have more than one paper in any issue of the journal. The following additional facts are also known :

1. F, an Indian author from the Logistics area, wrote only one paper. It was scheduled in the October issue.
2. A was from the Automation area and did not have a paper scheduled in the October issue.
3. None of the Indian authors were from the Manufacturing area and none of the Japanese or Chinese authors were from the Automation area.
4. A and H were from different countries, but had their papers scheduled in exactly the same issues.
5. C and E, both Chinese authors from different areas, had the same number of papers scheduled. Further, E had papers scheduled in consecutive issues of the journal but C did not.
6. B, from the Logistics area, had a paper scheduled in the April issue of the journal.
7. B and G belonged to the same country. None of their papers were scheduled in the same issue of the journal.
8. D, a Japanese author from the Manufacturing area, did not have a paper scheduled in the July issue.
9. C and H belonged to different areas.

Question :

How many research papers were written by Indian authors ?

Options:

Option ID: 315351 11

Option ID: 315352 7

Option ID: 315353 10

Option ID: 315354 8

Option ID: 315355 4

Correct Option: 315354

Candidate Response:

Q74 | ID: 203544 | Section: LOGICAL REASONING

Question:

If January 26th 1950 was a Thursday, what day was it on 15th August, 1947 ?

Options:

Option ID: 315356 Thursday

Option ID: 315357 Friday

Option ID: 315358 Tuesday

Option ID: 315359 Wednesday

Option ID: 315360 Sunday

Correct Option: 315357

Candidate Response:

Q75 | ID: 203545 | Section: LOGICAL REASONING

Question:

While playing with an ordinary dice, Maithili gets the number 6 on the face of the dice. What shall be the cube of the number that lies exactly on the opposite side of the face of the dice that Maithili was playing with ?

Options:

Option ID: 315361 8

Option ID: 315362 27

Option ID: 315363 64

Option ID: 315364 1

Option ID: 315365 125



Trusted for Success

Correct Option: 315364

Candidate Response:

Question:

Which three of the five given figures can be combined to form a complete square?



(1)



(2)



(3)



(4)



(5)

Options:

Option ID: 315366 1, 2, 4

Option ID: 315367 3, 4, 5

Option ID: 315368 1, 2, 3

Option ID: 315369 1, 3, 5

Option ID: 315370 1, 5, 2

Correct Option: 315369

Candidate Response:

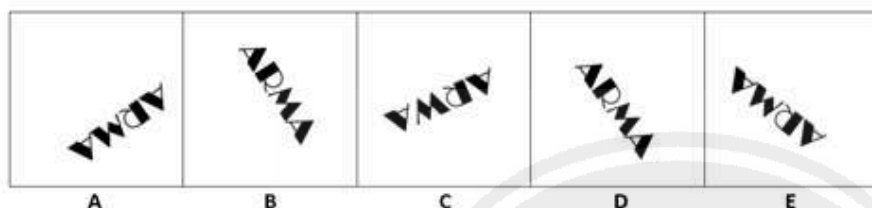


Trusted for Success

Question:

Out of the five given figures, four figures are similar in a certain way, one figure is not like the other four figures. That means four figures form a group based on some common properties. Find out the figure which does not belong to the group i.e., which does not share the common features / characteristics with the other four figures.

Problem Figure



Options:

Option ID: 315371 A

Option ID: 315372 B

Option ID: 315373 C

Option ID: 315374 D

Option ID: 315375 E

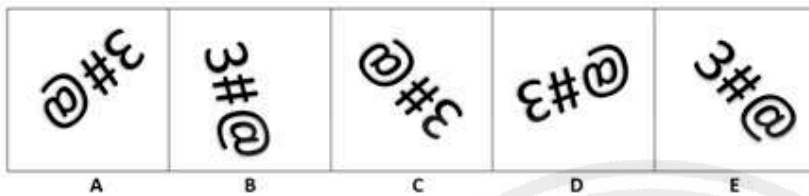
Correct Option: 315373

Candidate Response:

Question:

Out of the five given figures, four figures are similar in a certain way, one figure is not like the other four figures. That means four figures form a group based on some common properties. Find out the figure which does not belong to the group i.e., which does not share the common features / characteristics with the other four figures.

Problem Figure



Options:

Option ID: 315376 A

Option ID: 315377 B

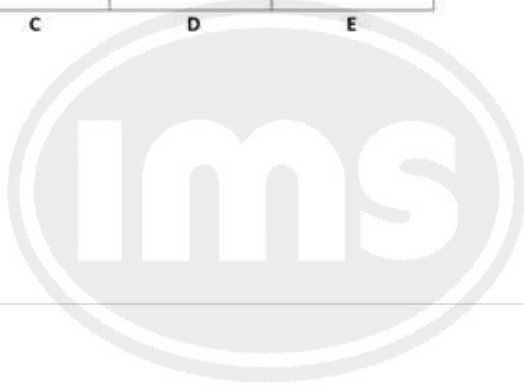
Option ID: 315378 C

Option ID: 315379 D

Option ID: 315380 E

Correct Option: 315379

Candidate Response:



Question:

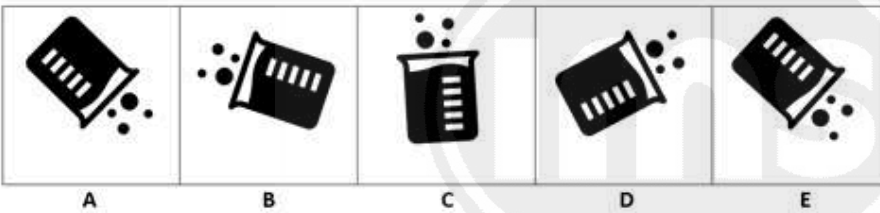
Mirror Image

In the question below, there is a mirror image of the problem figure in one of the given options, the mirror image may be rotated. Find the correct mirror image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315381 A

Option ID: 315382 B

Option ID: 315383 C

Option ID: 315384 D

Option ID: 315385 E

Correct Option: 315384

Candidate Response:



Trusted for Success

Question:

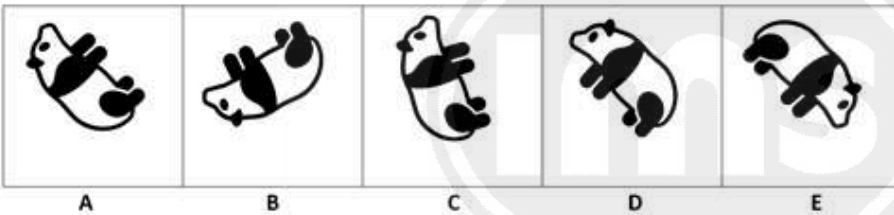
Mirror Image

In the question below, there is a mirror image of the problem figure in one of the given options, the mirror image may be rotated. Find the correct mirror image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315386 **A**

Option ID: 315387 **B**

Option ID: 315388 **C**

Option ID: 315389 **D**

Option ID: 315390 **E**

Correct Option: 315389

Candidate Response:



Trusted for Success

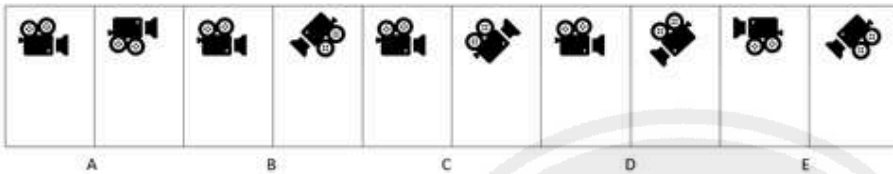
Question:

In the following question, a related pair of figures, described as original pair, is followed by five answer pairs marked as A, B, C, D and E. Out of these five pairs, one has similar relationship as in the original pair. Select that pair.

Original Pair



Answer Pairs



Options:

Option ID: 315391 A

Option ID: 315392 B

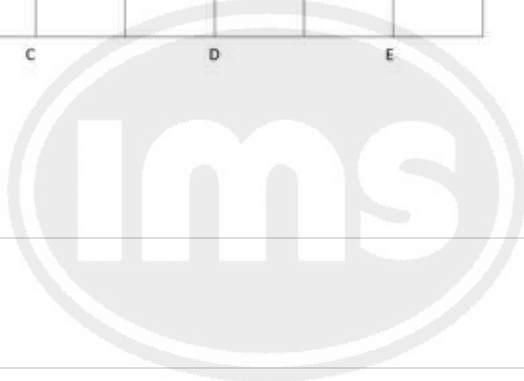
Option ID: 315393 C

Option ID: 315394 D

Option ID: 315395 E

Correct Option: 315394

Candidate Response:

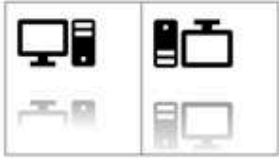


Trusted for Success

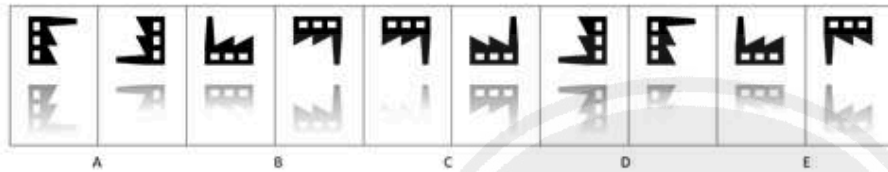
Question:

In the following question, a related pair of figures, described as original pair, is followed by five answer pairs marked as A, B, C, D and E. Out of these five pairs, one has similar relationship as in the original pair. Select that pair.

Original Pair



Answer Pairs



Options:

Option ID: 315396 A

Option ID: 315397 B Trusted for Success

Option ID: 315398 C

Option ID: 315399 D

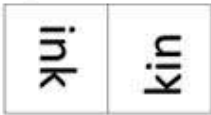
Option ID: 315400 E

Correct Option: 315398	Candidate Response:
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Question:

In the following question, a related pair of figures, described as original pair, is followed by five answer pairs marked as A, B, C, D and E. Out of these five pairs, one has similar relationship as in the original pair. Select that pair.

Original Pair



Answer Pairs



Options:

Option ID: 315401 A

Option ID: 315402 B

Option ID: 315403 C

Option ID: 315404 D

Option ID: 315405 E

Correct Option: 315403

Candidate Response:

Question:

In the following question, a related pair of figures, described as original pair, is followed by five answer pairs marked as A, B, C, D and E. Out of these five pairs, one has similar relationship as in the original pair. Select that pair.

Original Pair



Answer Pairs



A

B

C

D

E

Options:

Option ID: 315406 A

Option ID: 315407 B

Option ID: 315408 C

Option ID: 315409 D

Option ID: 315410 E

Correct Option: 315408

Candidate Response:



Trusted for Success

Question:

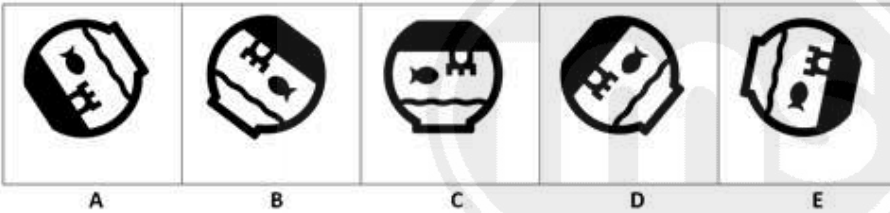
Mirror image

In the question below, there is a mirror image of the problem figure in one of the given options, the mirror image may be rotated. Find the correct mirror image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315411 A

Option ID: 315412 B

Option ID: 315413 C

Option ID: 315414 D

Option ID: 315415 E

Correct Option: 315413

Candidate Response:



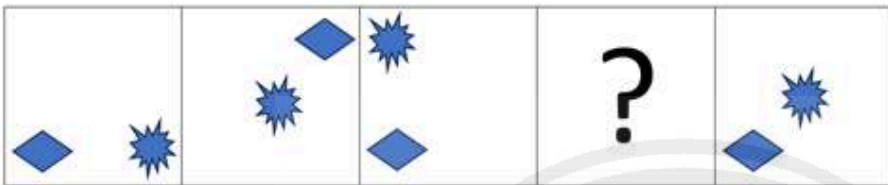
Trusted for Success

Question:

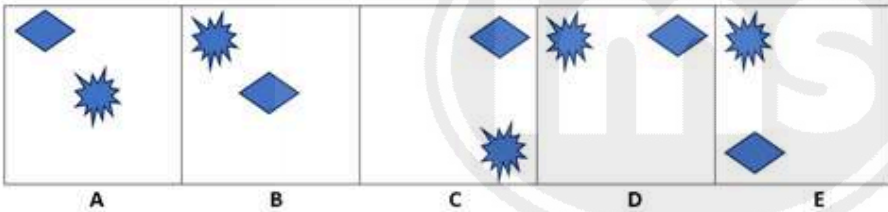
Missing Block

In the given problem figure, the subsequent boxes follow a certain pattern, the elements in one of the boxes are hidden and a question mark is placed in that box. Find the correct box from the answer figures that can be substituted in place of the question mark which fits the underlying pattern of the problem figure.

Problem Figure



Answer Figures



Options:

Trusted for Success

Option ID: 315416 A

Option ID: 315417 B

Option ID: 315418 C

Option ID: 315419 D

Option ID: 315420 E

Correct Option: 315418

Candidate Response:



Trusted for Success

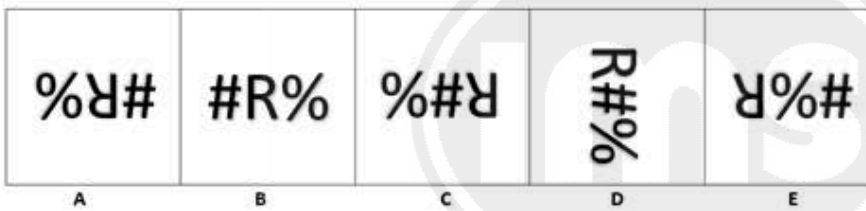
Question:

In the following question, there are two units of the question at the top, In the first unit second figure bears a certain relationship to the first figure. Similarly, one of the figures in the answer figures given below bears the same relationship to the first figure in the second unit of the question. You are therefore required to find that figure from the given options.

Problem Figure



Answer Figures



Options:

Option ID: 315421 A

Option ID: 315422 B

Option ID: 315423 C

Option ID: 315424 D

Option ID: 315425 E

Correct Option: 315423

Candidate Response:

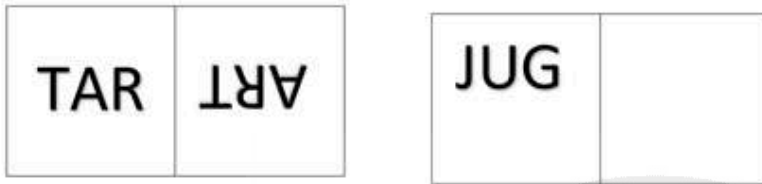


Trusted for Success

Question:

In the following question, there are two units of the question at the top, In the first unit second figure bears a certain relationship to the first figure. Similarly, one of the figures in the answer figures given below bears the same relationship to the first figure in the second unit of the question. You are therefore required to find that figure from the given options.

Problem Figure



Answer Figures



Options:

Option ID: 315426 A

Option ID: 315427 B

Option ID: 315428 C

Option ID: 315429 D

Option ID: 315430 E

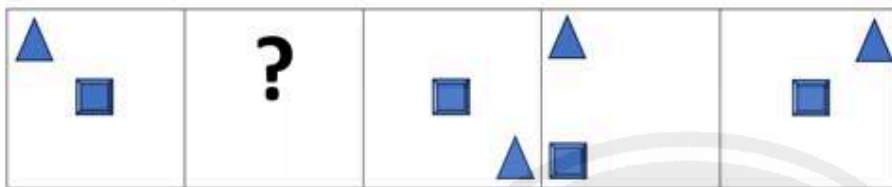
Correct Option: 315428 Candidate Response:

Question:

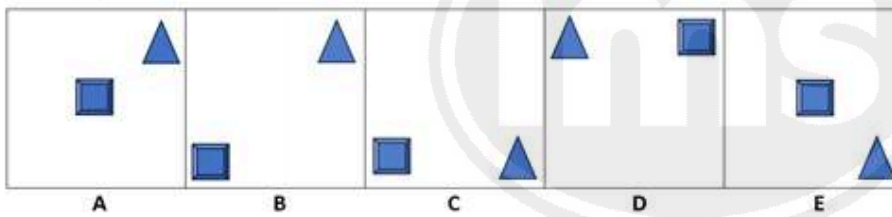
Missing Block

In the given problem figure, the subsequent boxes follow a certain pattern, the elements in one of the boxes are hidden and a question mark is placed in that box. Find the correct box from the answer figures that can be substituted in place of the question mark which fits the underlying pattern of the problem figure.

Problem Figure



Answer Figures



Options:

Trusted for Success

Option ID: 315431 A

Option ID: 315432 B

Option ID: 315433 C

Option ID: 315434 D

Option ID: 315435 E

Correct Option: 315432

Candidate Response:



Trusted for Success

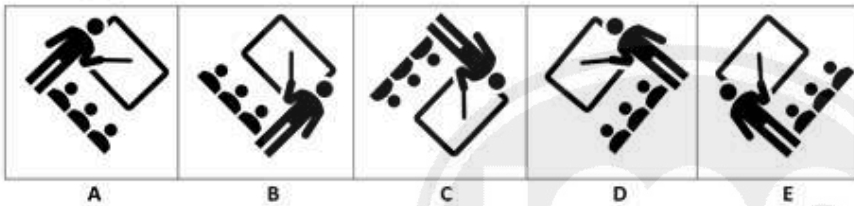
Question:

In this question given below, which of the five answer figures should come after the problem figures, if the sequence were continued from left to right :

Problem Figure



Answer Figures



Options:

Option ID: 315436 A

Option ID: 315437 B

Option ID: 315438 C

Option ID: 315439 D

Option ID: 315440 E

Correct Option: 315440

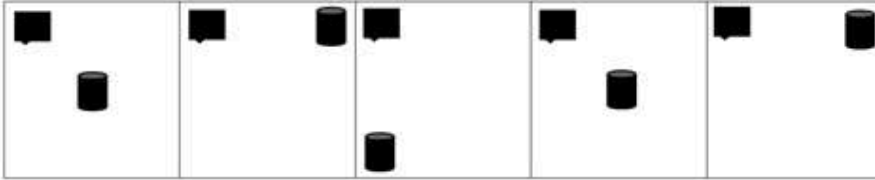
Candidate Response:

Q91 | ID: 203561 | Section: ABSTRACT REASONING

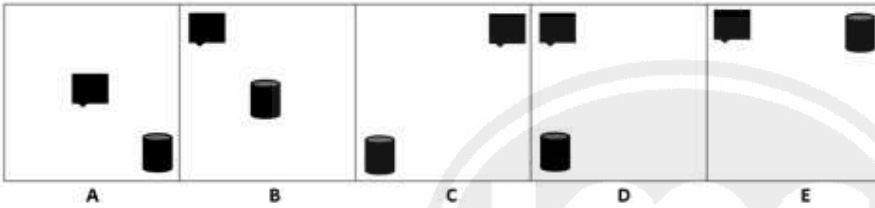
Question:

In this question given below, which of the five answer figures should come after the problem figures on the left, if the sequence were continued

Problem Figure



Answer Figures



Options:

Option ID: 315441 A

Option ID: 315442 B

Option ID: 315443 C

Option ID: 315444 D

Option ID: 315445 E

Correct Option: 315444

Candidate Response:

Question:

In this question given below, which of the five answer figures should come after the problem figures on the left, if the sequence were continued

Problem Figure

5	7	3	8	7	5	8	3
8	3	5	7	3	8	7	5

Answer Figures

3	5	7	3	3	8	3	7	5	7
7	8	5	8	5	7	8	5	8	3
A		B		C		D		E	

Options:

Option ID: 315446 A

Option ID: 315447 B

Option ID: 315448 C

Option ID: 315449 D

Option ID: 315450 E

Correct Option: 315450

Candidate Response:

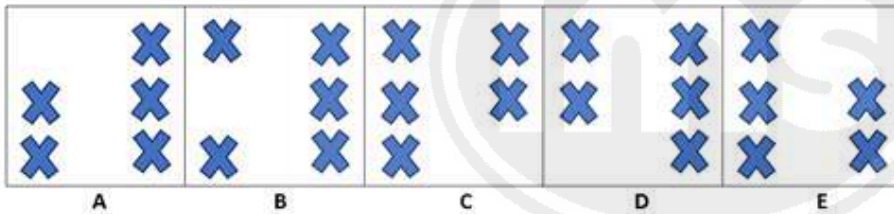
Question:

In the given problem figure, the subsequent boxes follow a certain pattern, the elements in one of the boxes, a question mark is placed. Find the correct box from the answer figures that can be substituted in place of the question mark which fits the underlying pattern of the problem figures.

Problem Figure



Answer Figures



Options:

Trusted for Success

Option ID: 315451 A

Option ID: 315452 B

Option ID: 315453 C

Option ID: 315454 D

Option ID: 315455 E

Correct Option: 315454

Candidate Response:



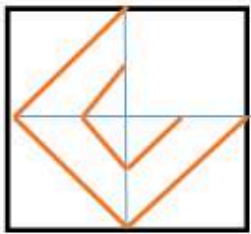
Trusted for Success

Question:

Pattern Identification

In the figure below, there is a question figure, a part of the question figure is hidden, find out the option from the following answer figures in which the part of the question figure is hidden which also fits in the question figure perfectly and completes a pattern.

Question Figure



Options:

Option ID: 315456



Option ID: 315457



Option ID: 315458



Option ID: 315459



Trusted for Success

Option ID: 315460



Correct Option: 315458

Candidate Response:



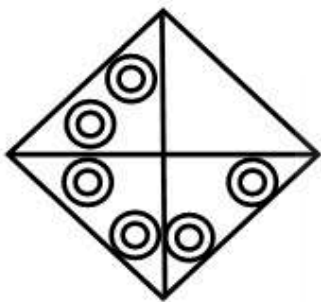
Trusted for Success

Question:

Pattern Identification

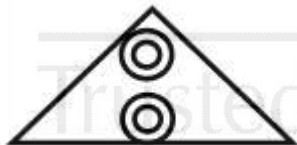
In the figure below, there is a question figure, a part of the question figure is hidden, find out the option from the following answer figures in which the part of the question figure is hidden which also fits in the question figure perfectly and completes a pattern.

Question Figure

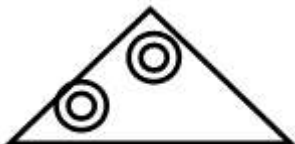


Options:

Option ID: 315461



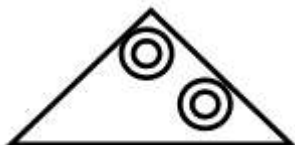
Option ID: 315462



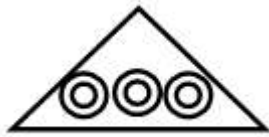
Option ID: 315463



Option ID: 315464



Option ID: 315465



Correct Option: 315463

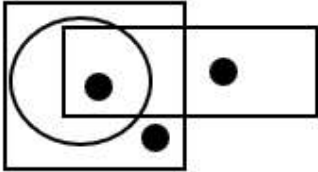
Candidate Response:



Trusted for Success

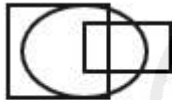
Question:

In the question figure given below, study the placement of dots as given in the figure and identify the figure which satisfies the same condition of placement of dots from the option figures given below.

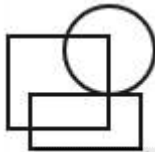


Options:

Option ID: 315466



Option ID: 315467



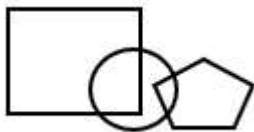
Option ID: 315468



Option ID: 315469



Option ID: 315470



Correct Option: 315466

Candidate Response:

Question:

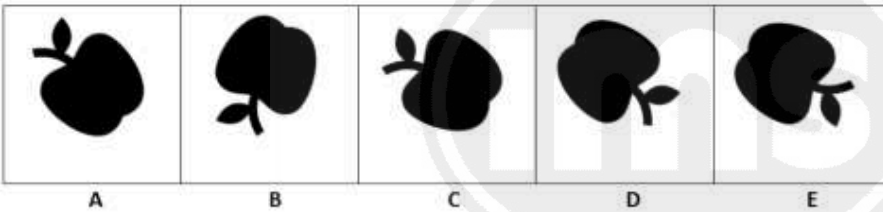
Water Image

In the question below, there is a water image of the problem figure in one of the given options, the water image may be rotated. Find the correct water image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315471 A

Option ID: 315472 B

Option ID: 315473 C

Option ID: 315474 D

Option ID: 315475 E

Correct Option: 315474

Candidate Response:



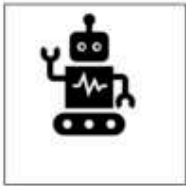
Trusted for Success

Question:

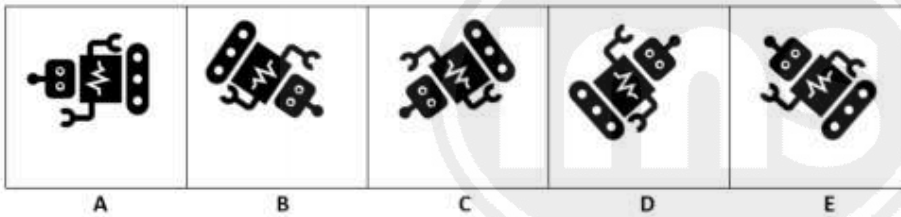
Water Image

In the question below, there is a water image of the problem figure in one of the given options, the water image may be rotated. Find the correct water image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315476 A

Option ID: 315477 B

Option ID: 315478 C

Option ID: 315479 D

Option ID: 315480 E

Correct Option: 315478

Candidate Response:



Trusted for Success

Question:

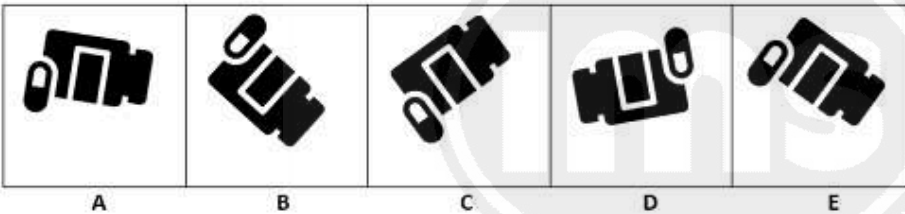
Water Image

In the question below, there is a water image of the problem figure in one of the given options, the water image may be rotated. Find the correct water image of the problem figure from the options given below.

Problem Figure



Answer figures



Options:

Option ID: 315481 **A**

Option ID: 315482 **B**

Option ID: 315483 **C**

Option ID: 315484 **D**

Option ID: 315485 **E**

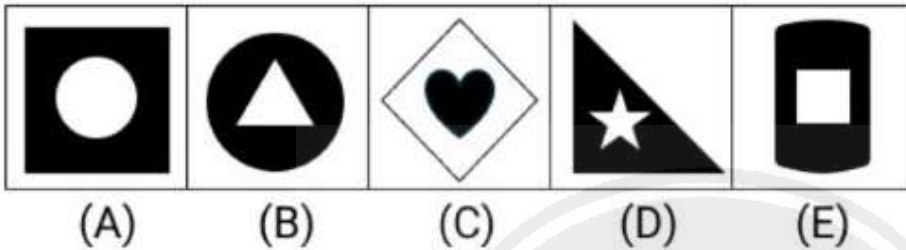
Correct Option: 315482

Candidate Response:

Q100 | ID: 203570 | Section: ABSTRACT REASONING

Question:

Which one of the figures, A, B, C, D, and E is different from the other four?



Options:

Option ID: 315486 A

Option ID: 315487 B

Option ID: 315488 C

Option ID: 315489 D

Option ID: 315490 E

Correct Option: 315488

Candidate Response:

Q101 | ID: 203571 | Section: QUANTITATIVE APTITUDE

Question:

If 'n' is any odd number greater than 1, then

$$n(n^2 - 1)$$

Options:

Option ID: 315491 is divisible by 15 always

Option ID: 315492 is divisible by 24 always

Option ID: 315493 is divisible by 48 always

Option ID: 315494 is divisible by 96 always

Option ID: 315495 is divisible by 100 always

Correct Option: 315492

Candidate Response:

Q102 | ID: 203572 | Section: QUANTITATIVE APTITUDE

Question:

The ratio of the **sum** of two positive numbers to their **difference** is

$$(2x + 1) : (x - 1), \quad x \neq 1$$

If the ratio of the **larger number** to the **smaller number** is an integer, then which of the following **must be true**?

Options:

Option ID: 315496 $x = 3$

Option ID: 315497 $x = 4$

Option ID: 315498 $x = 5$

Option ID: 315499 $x = 6$

Option ID: 315500 $x = 7$



Trusted for Success

Correct Option: 315497

Candidate Response:

Q103 | ID: 203573 | Section: QUANTITATIVE APTITUDE

Question:

Find the missing term in the following series.

6, ? , 21 ,33, 48

Options:

Option ID: 315501 10

Option ID: 315502 14

Option ID: 315503 12

Option ID: 315504 18

Option ID: 315505 20



Trusted for Success

Correct Option: 315503

Candidate Response:

Q104 | ID: 203574 | Section: QUANTITATIVE APTITUDE

Question:

In the following question, a number series is given with one term missing.
Find the missing term from the given alternatives.

456.5, 407, 368.5, 341, 324.5, ?

Options:

Option ID: 315506 309

Option ID: 315507 319

Option ID: 315508 317

Option ID: 315509 323

Option ID: 315510 321



Trusted for Success

Correct Option: 315507

Candidate Response:

Q105 | ID: 203575 | Section: QUANTITATIVE APTITUDE

Question:

Find the HCF of $\frac{63}{9}$, $5\frac{6}{17}$ and $\frac{42}{51}$.

Options:

Option ID: 315511 $\frac{1}{17}$

Option ID: 315512 $\frac{2}{17}$

Option ID: 315513 $\frac{7}{17}$

Option ID: 315514 $\frac{14}{17}$

Option ID: 315515 $\frac{1}{51}$ Trusted for Success

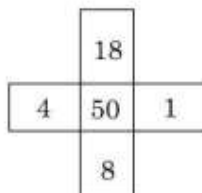
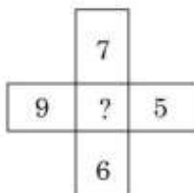
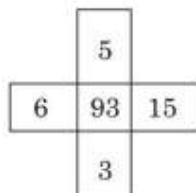
Correct Option: 315513

Candidate Response:

Q106 | ID: 203576 | Section: QUANTITATIVE APTITUDE

Question:

Find the missing number (?) from the given options.



Options:

Option ID: 315516 27

Option ID: 315517 19

Option ID: 315518 76

Option ID: 315519 89

Option ID: 315520 58

Correct Option: 315519

Candidate Response:



Trusted for Success

Q107 | ID: 203577 | Section: QUANTITATIVE APTITUDE

Question:

What will come in place of question mark (?) in the given expression ?

$$(39.3 \times 53.4) + (26.7 \times 5.9) = ?$$

Options:

Option ID: 315521 2246.15

Option ID: 315522 2251.85

Option ID: 315523 2256.15

Option ID: 315524 2261.50

Option ID: 315525 2270.25



Trusted for Success

Correct Option: 315523

Candidate Response:

Question:

If $x = (7 - 4\sqrt{3})$, then the value of $\left(x + \frac{1}{x}\right)$ is:

Options:

Option ID: 315526 $3\sqrt{3}$

Option ID: 315527 $8\sqrt{3}$

Option ID: 315528 14

Option ID: 315529 $14 + 8\sqrt{3}$

Option ID: 315530 $14 - 8\sqrt{3}$

Correct Option: 315528

Candidate Response:



Trusted for Success

Q109 | ID: 203579 | Section: QUANTITATIVE APTITUDE

Question:

The sum of two integers, when multiplied with each of the numbers separately, gives 4332 and 8664, respectively. Find the difference between the two numbers.

Options:

Option ID: 315531 19

Option ID: 315532 28

Option ID: 315533 38

Option ID: 315534 48

Option ID: 315535 76

Correct Option: 315533

Candidate Response:



Trusted for Success

Q110 | ID: 203580 | Section: QUANTITATIVE APTITUDE

Question:

A man travels three equal distances at speeds 30 km/h, 40 km/h, and 60 km/h, respectively.

What is the average speed of the man for the entire journey?

Options:

Option ID: 315536 40 km/h

Option ID: 315537 42 km/h

Option ID: 315538 45 km/h

Option ID: 315539 48 km/h

Option ID: 315540 50 km/h



Trusted for Success

Correct Option: 315536

Candidate Response:

Q111 | ID: 203581 | Section: QUANTITATIVE APTITUDE

Question:

Rohan's age after 8 years will be two-fifths of his father Mahesh's age.

12 years ago, the ratio of their ages was 1 : 4.

What is Mahesh's present age?

Options:

Option ID: 315541 72 years

Option ID: 315542 84 years

Option ID: 315543 88 years

Option ID: 315544 92 years

Option ID: 315545 96 years



Trusted for Success

Correct Option: 315544

Candidate Response:

Q112 | ID: 203582 | Section: QUANTITATIVE APTITUDE

Question:

Two numbers are 18% less and 42% less than a third number.
If the third number is increased by 25%, what percentage is the second number of the first number *now*?

Options:

Option ID: 315546 57.14 %

Option ID: 315547 70.73 %

Option ID: 315548 76.73 %

Option ID: 315549 79.14 %

Option ID: 315550 84.73 %



Trusted for Success

Correct Option: 315547

Candidate Response:

Q113 | ID: 203583 | Section: QUANTITATIVE APTITUDE

Question:

Ritika borrowed some money at the rate of 6% per annum for the first 3 years, 9% per annum for the next 5 years, and 13% per annum for the remaining period. If she paid a total simple interest of ₹8,160 at the end of 11 years, how much money did she borrow?

Options:

Option ID: 315551 ₹8,000

Option ID: 315552 ₹9,000

Option ID: 315553 ₹10,000

Option ID: 315554 ₹12,000

Option ID: 315555 ₹15,000



Trusted for Success

Correct Option: 315551

Candidate Response:

Q114 | ID: 203584 | Section: QUANTITATIVE APTITUDE

Question:

The population of a town increases at a rate of 12% per annum.
If a population of a town was 7,500 at a end of 2018, what will be its population at a end of 2021?

Options:

Option ID: 315556 10,368

Option ID: 315557 10,537

Option ID: 315558 10,684

Option ID: 315559 10,752

Option ID: 315560 10,920



Trusted for Success

Correct Option: 315557

Candidate Response:

Q115 | ID: 203585 | Section: QUANTITATIVE APTITUDE

Question:

A sells an article to B at a profit of 20%.

B sells it to C at a profit of 25%.

C sells it to D at a loss of 10%.

D sells it back to A at a profit of $12\frac{1}{2}\%$.

If A finally pays ₹486 to get back the article, what was the original cost price of the article for A?

Options:

Option ID: 315561 ₹300

Option ID: 315562 ₹320

Option ID: 315563 ₹360

Option ID: 315564 ₹400

Option ID: 315565 ₹450

Correct Option: 315562

Candidate Response:



Trusted for Success

Q116 | ID: 203586 | Section: QUANTITATIVE APTITUDE

Question:

A mixture contains alcohol and water in the ratio 4:3. If 5 liters of water is added to the mixture, the ratio of alcohol to water becomes 4:5.

What is the quantity of alcohol in the original mixture?

Options:

Option ID: 315566 8 liters

Option ID: 315567 10 liters

Option ID: 315568 12 liters

Option ID: 315569 16 liters

Option ID: 315570 20 litres



Trusted for Success

Correct Option: 315567

Candidate Response:

Q117 | ID: 203587 | Section: QUANTITATIVE APTITUDE

Question:

A trader first incurs a loss of $x\%$ on an article and then makes a profit of $y\%$. If the final selling price equals the original cost price, then the relation between x and y is:

Options:

Option ID: 315571 $x = y$

Option ID: 315572 $y = \frac{100x}{100 - x}$

Option ID: 315573 $y = \frac{100x}{100 + x}$

Option ID: 315574 $y = x + \frac{x^2}{100}$

Option ID: 315575 $y = x - 1$



Trusted for Success

Correct Option: 315572

Candidate Response:

Q118 | ID: 203588 | Section: QUANTITATIVE APTITUDE

Question:

A, B, and C entered into a partnership.

A received $\frac{3}{5}$ of the total profit.

B and C shared the remaining profit equally.

If C initially received ₹400 less than A, what was the total profit?

Options:

Option ID: 315576 ₹800

Option ID: 315577 ₹1,000

Option ID: 315578 ₹1,200

Option ID: 315579 ₹1,600

Option ID: 315580 ₹1,800



Trusted for Success

Correct Option: 315577

Candidate Response:

Q119 | ID: 203589 | Section: QUANTITATIVE APTITUDE

Question:

A man can complete a work in 20 days. With the help of a boy, the same work is completed in 12 days. If the total earning for the work is ₹500 and the amount is divided in proportion to the work done by each, what is the share of the boy?

Options:

Option ID: 315581 ₹150

Option ID: 315582 ₹180

Option ID: 315583 ₹200

Option ID: 315584 ₹220

Option ID: 315585 ₹240



Trusted for Success

Correct Option: 315583

Candidate Response:

Q120 | ID: 203590 | Section: QUANTITATIVE APTITUDE

Question:

The expenditure and savings of an employee are in the ratio 4 : 1. His income increases by 12%, but at the same time his expenditure also increases by 18%. What is the approximate percentage change in his savings?

Options:

Option ID: 315586 Increase by 8%

Option ID: 315587 Decrease by 12%

Option ID: 315588 Increase by 12 %

Option ID: 315589 Decrease by 8 %

Option ID: 315590 Decrease by 6%

Correct Option: 315587

Candidate Response:



Q121 | ID: 203591 | Section: QUANTITATIVE APTITUDE

Question:

A and B are two stations 480 km apart. A train starts from A at 9:30 a.m. and travels towards B at 72 km/h. Another train starts from B at 10:15 a.m. and travels towards A at 48 km/h. At what time do the two trains meet?

Options:

Option ID: 315591 1:30 p.m.

Option ID: 315592 1:45 p.m.

Option ID: 315593 1:48 p.m.

Option ID: 315594 2:00 p.m.

Option ID: 315595 2:15 p.m.



Trusted for Success

Correct Option: 315593

Candidate Response:

Q122 | ID: 203592 | Section: QUANTITATIVE APTITUDE

Question:

A rabbit takes 6 hops while a dog takes 5 hops in the same time. If 4 hops of the dog equal 5 hops of the rabbit, what is the ratio of their speeds (Rabbit : Dog)?

Options:

Option ID: 315596 5 : 4

Option ID: 315597 6 : 5

Option ID: 315598 24 : 25

Option ID: 315599 25 : 24

Option ID: 315600 5 : 6

Correct Option: 315598

Candidate Response:



Trusted for Success

Q123 | ID: 203593 | Section: QUANTITATIVE APTITUDE

Question:

Between 1 hour and 12 hours, how many times will the hour hand and minute hand be together (coincide)?

Options:

Option ID: 315601 9 times

Option ID: 315602 11 times

Option ID: 315603 13 times

Option ID: 315604 10 times

Option ID: 315605 14 times

Correct Option: 315602

Candidate Response:



Trusted for Success

Q124 | ID: 203594 | Section: QUANTITATIVE APTITUDE

Question:

The calendar of the year 2010 will be the same as the calendar of which of the following year?

Options:

Option ID: 315606 2012

Option ID: 315607 2014

Option ID: 315608 2021

Option ID: 315609 2017

Option ID: 315610 2020



Trusted for Success

Correct Option: 315608

Candidate Response:

Q125 | ID: 203595 | Section: QUANTITATIVE APTITUDE

Question:

The diagonal of a rectangle is 17 cm and its perimeter is 46 cm. What is the area of the rectangle?

Options:

Option ID: 315611 48 cm²

Option ID: 315612 68 cm²

Option ID: 315613 108 cm²

Option ID: 315614 120 cm²

Option ID: 315615 132 cm²



Trusted for Success

Correct Option: 315614

Candidate Response:

Q126 | ID: 203596 | Section: QUANTITATIVE APTITUDE

Question:

The difference between the lengths of the two parallel sides of a trapezium is 4 cm. The perpendicular distance between them is 19 cm. If the area of the trapezium is 475 cm^2 , find the lengths of both the parallel sides of the trapezium?

Options:

Option ID: 315616 29 cm, 25 cm

Option ID: 315617 28 cm, 24 cm

Option ID: 315618 27 cm, 23 cm

Option ID: 315619 26 cm, 22 cm

Option ID: 315620 25 cm, 21 cm



Trusted for Success

Correct Option: 315618

Candidate Response:

Q127 | ID: 203597 | Section: QUANTITATIVE APTITUDE

Question:

The radius of a circular wheel is $1\frac{3}{4}$ m. How many revolutions will it make in travelling 11 km?

Options:

Option ID: 315621 500

Option ID: 315622 1000

Option ID: 315623 1500

Option ID: 315624 2000

Option ID: 315625 2500



Trusted for Success

Correct Option: 315622

Candidate Response:

Q128 | ID: 203598 | Section: QUANTITATIVE APTITUDE

Question:

Identify the Odd One Out :

7, 12, 19, 26, 39, 52

Options:

Option ID: 315626 19

Option ID: 315627 26

Option ID: 315628 39

Option ID: 315629 12

Option ID: 315630 52



Trusted for Success

Correct Option: 315627

Candidate Response:

Q129 | ID: 203599 | Section: QUANTITATIVE APTITUDE

Question:

Identify the one that does not belong to this group.

120, 720, 5040, 40320, 52480

Options:

Option ID: 315631 120

Option ID: 315632 5040

Option ID: 315633 40320

Option ID: 315634 52480

Option ID: 315635 720



Trusted for Success

Correct Option: 315634

Candidate Response:

Q130 | ID: 203600 | Section: QUANTITATIVE APTITUDE

Question:

Which one does not belong to group?

9:32, 13:44, 8:30, 10:35, 7:26

Options:

Option ID: 315636 9:32

Option ID: 315637 13:44

Option ID: 315638 8:30

Option ID: 315639 10:35

Option ID: 315640 7:26



Trusted for Success

Correct Option: 315638

Candidate Response:

Q131 | ID: 203601 | Section: QUANTITATIVE APTITUDE

Question:

A box contains one dozen mangoes. One-third of the mangoes are bad. If three mangoes are chosen at random from the box, what is the probability that at least one of the selected mangoes is good?

Options:

Option ID: 315641 $1/55$

Option ID: 315642 $51/55$

Option ID: 315643 $53/55$

Option ID: 315644 $54/55$

Option ID: 315645 $3/55$



Trusted for Success

Correct Option: 315644

Candidate Response:

Q132 | ID: 203602 | Section: QUANTITATIVE APTITUDE

Question:

Three unbiased coins are tossed simultaneously. What is the probability of getting at least two heads?

Options:

Option ID: 315646 $1/8$

Option ID: 315647 $3/8$

Option ID: 315648 $1/2$

Option ID: 315649 $5/8$

Option ID: 315650 $2/8$

Correct Option: 315648

Candidate Response:



Trusted for Success

Q133 | ID: 203603 | Section: QUANTITATIVE APTITUDE

Question:

In a 100 m race, A runs at a speed of 8 km per hour. A gives B a start of 4 m and still beats him by 15 seconds. What is the speed of B?

Options:

Option ID: 315651 4.5 km/h

Option ID: 315652 5.2 km/h

Option ID: 315653 5.8 km/h

Option ID: 315654 6.4 km/h

Option ID: 315655 7 km/h

Correct Option: 315653

Candidate Response:



Trusted for Success

Q134 | ID: 203604 | Section: QUANTITATIVE APTITUDE

Question:

Two pipes P and Q can fill a cistern in 12 minutes and 15 minutes respectively. Both pipes are opened together, but at the end of 3 minutes pipe P is closed. How much longer will the cistern take to fill completely?

Options:

Option ID: 315656 8 1/4 minutes

Option ID: 315657 8 3/4 minutes

Option ID: 315658 5 minutes

Option ID: 315659 8 1/2 minutes

Option ID: 315660 6 minutes



Trusted for Success

Correct Option: 315656

Candidate Response:

Q135 | ID: 203605 | Section: QUANTITATIVE APTITUDE

Question:

Four events A, B, C and D are mutually exclusive and exhaustive.

If

$$P(A) = 1/3 P(B),$$

$$P(B) = 1/4 P(C),$$

$$P(C) = 1/5 P(D),$$

then find the value of P(D).

Options:

Option ID: 315661 $1/2$

Option ID: 315662 $3/15$

Option ID: 315663 $15/19$

Option ID: 315664 $15/31$

Option ID: 315665 $7/12$

Correct Option: 315663

Candidate Response:



Trusted for Success

Q136 | ID: 203606 | Section: QUANTITATIVE APTITUDE

Question:

Find the compound interest on ₹1250 for 1½ years at 5% per annum, if interest is payable semi-annually.

Options:

Option ID: 315666 ₹96.11

Option ID: 315667 ₹91.24

Option ID: 315668 ₹95.31

Option ID: 315669 ₹100.01

Option ID: 315670 ₹120.22



Trusted for Success

Correct Option: 315666

Candidate Response:

Q137 | ID: 203607 | Section: QUANTITATIVE APTITUDE

Question:

Train A, 600 mts long is running at 80 kmph. How much time will it take to cross a man sitting in another train which is 400 mtres long, running at 64 kmph in the opposite direction?

Options:

Option ID: 315671 10 seconds

Option ID: 315672 12 seconds

Option ID: 315673 15 seconds

Option ID: 315674 18 seconds

Option ID: 315675 21 seconds



Trusted for Success

Correct Option: 315673

Candidate Response:

Q138 | ID: 203608 | Section: QUANTITATIVE APTITUDE

Question:

A boat travels 10 km upstream in 30 minutes and the same distance downstream in 25 minutes. What is the speed of the river current (in km/h)?

Options:

Option ID: 315676 1 km/h

Option ID: 315677 2 km/h

Option ID: 315678 3 km/h

Option ID: 315679 4 km/h

Option ID: 315680 5 km/h

Correct Option: 315677

Candidate Response:



Trusted for Success

Q139 | ID: 203609 | Section: QUANTITATIVE APTITUDE

Question:

In an election contested by two candidates, one candidate secured 30% of the total votes and still lost the election by 500 votes. What was the total number of votes cast?

Options:

Option ID: 315681 1000

Option ID: 315682 1250

Option ID: 315683 1500

Option ID: 315684 1750

Option ID: 315685 2000



Trusted for Success

Correct Option: 315682

Candidate Response:

Q140 | ID: 203610 | Section: QUANTITATIVE APTITUDE

Question:

In a city, domestic electricity charges are as follows:

₹4.20 per unit for the first 100 units,

₹5.80 per unit for consumption above 100 units

A fixed meter charge of ₹120 per month is applicable.

Electricity duty at 10% is charged only on energy charges, not on the fixed charge.

If a household consumed 168 units of electricity for one month, what will be the total electricity bill?

Options:

Option ID: 315686 ₹1016

Option ID: 315687 ₹1136

Option ID: 315688 ₹1192

Option ID: 315689 ₹1312

Option ID: 315690 ₹1368

Correct Option: 315686

Candidate Response:



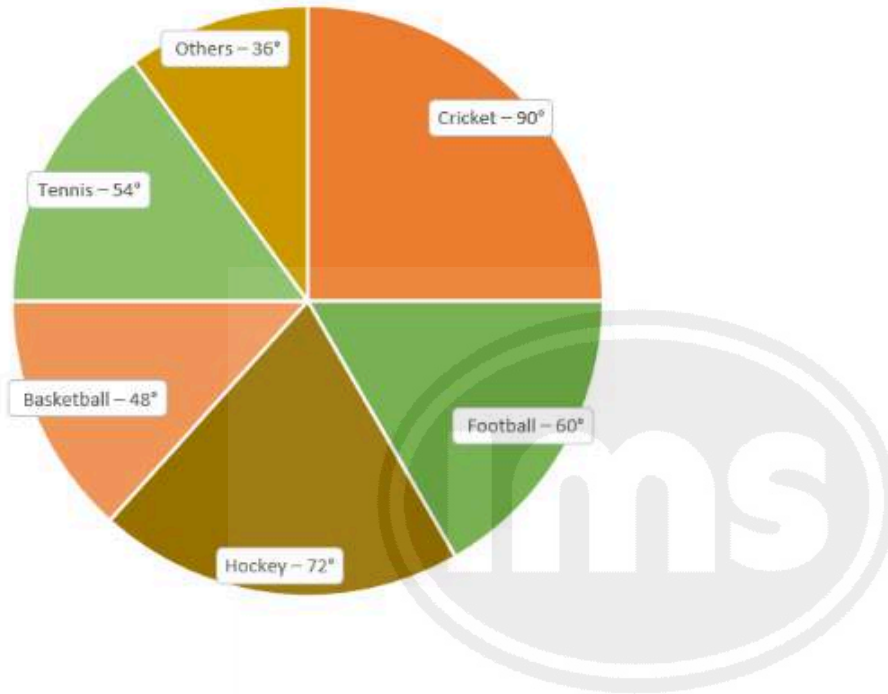
Trusted for Success

Q141 | ID: 203611 | Section: QUANTITATIVE APTITUDE

Question:

The circle-graph shows the distribution of total expenditure of ₹720 crore by a country on various sports during a particular year.

Study the graph carefully and answer the questions given below.



Options:

Option ID: 315691 ₹150 crore

Option ID: 315692 ₹162 crore

Option ID: 315693 ₹180 crore

Option ID: 315694 ₹200 crore

Option ID: 315695 ₹216 crore

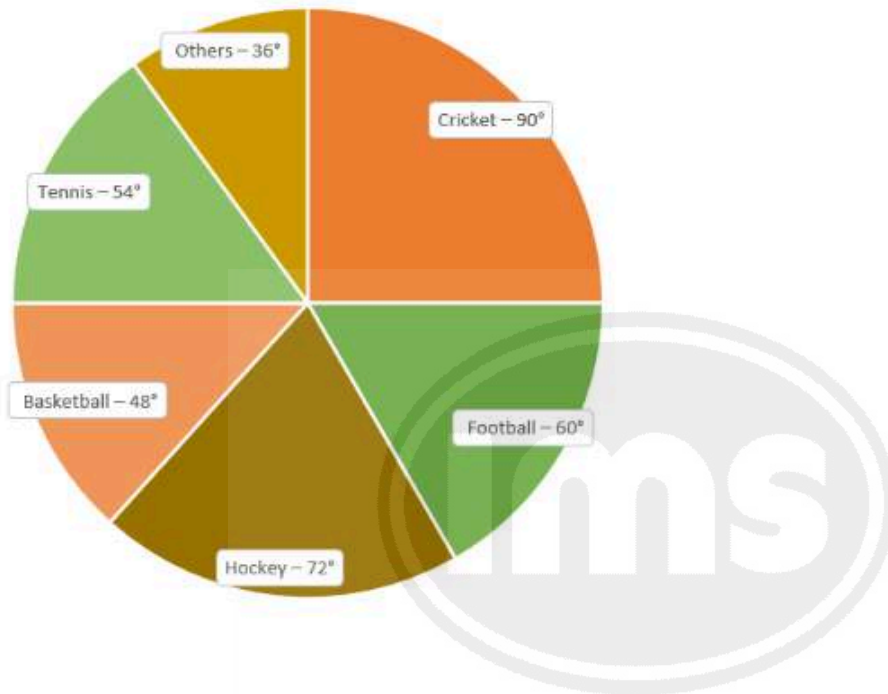


Trusted for Success

Question:

The circle-graph shows the distribution of total expenditure of ₹720 crore by a country on various sports during a particular year.

Study the graph carefully and answer the questions given below.



Options:

Option ID: 315696 ₹4 crore

Option ID: 315697 ₹5 crore

Option ID: 315698 ₹6 crore

Option ID: 315699 ₹7 crore

Option ID: 315700 ₹10 crore

Correct Option: 315698

Candidate Response:



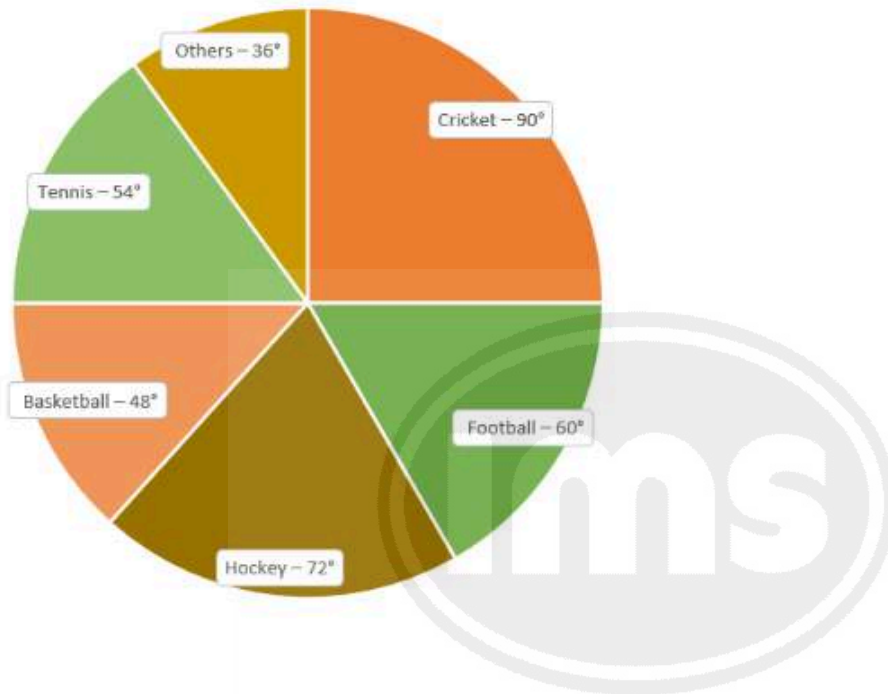
Trusted for Success

Q143 | ID: 203613 | Section: QUANTITATIVE APTITUDE

Question:

The circle-graph shows the distribution of total expenditure of ₹720 crore by a country on various sports during a particular year.

Study the graph carefully and answer the questions given below.



Options:

Option ID: 315701 11 : 9

Option ID: 315702 10 : 9

Option ID: 315703 12:11

Option ID: 315704 18 : 7

Option ID: 315705 7 : 6

Correct Option: 315703

Candidate Response:

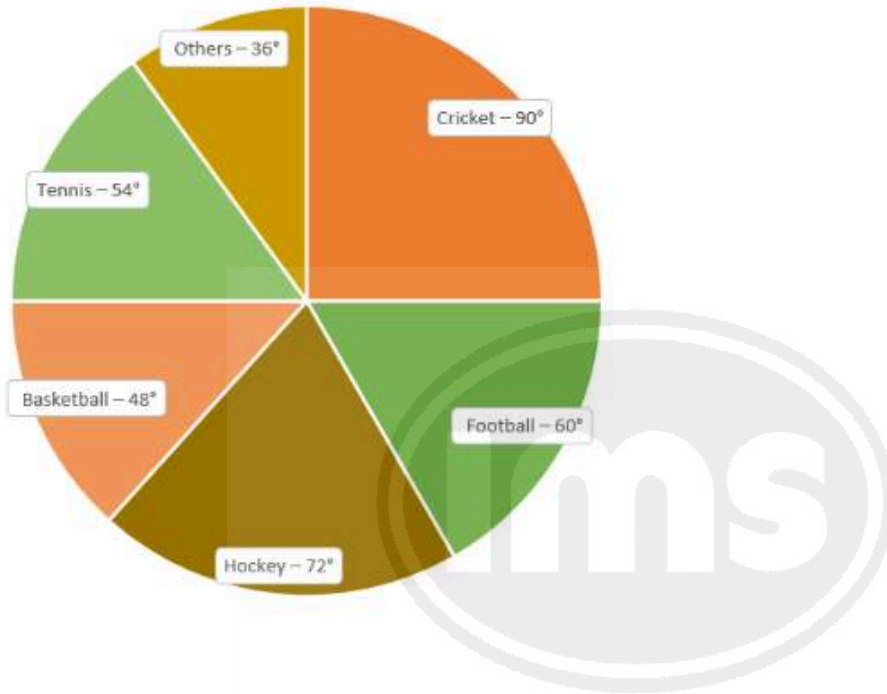


Trusted for Success

Question:

The circle-graph shows the distribution of total expenditure of ₹720 crore by a country on various sports during a particular year.

Study the graph carefully and answer the questions given below.



Options:

Option ID: 315706 20%

Option ID: 315707 25%

Option ID: 315708 30%

Option ID: 315709 50 %

Option ID: 315710 55 %

Correct Option: 315709

Candidate Response:



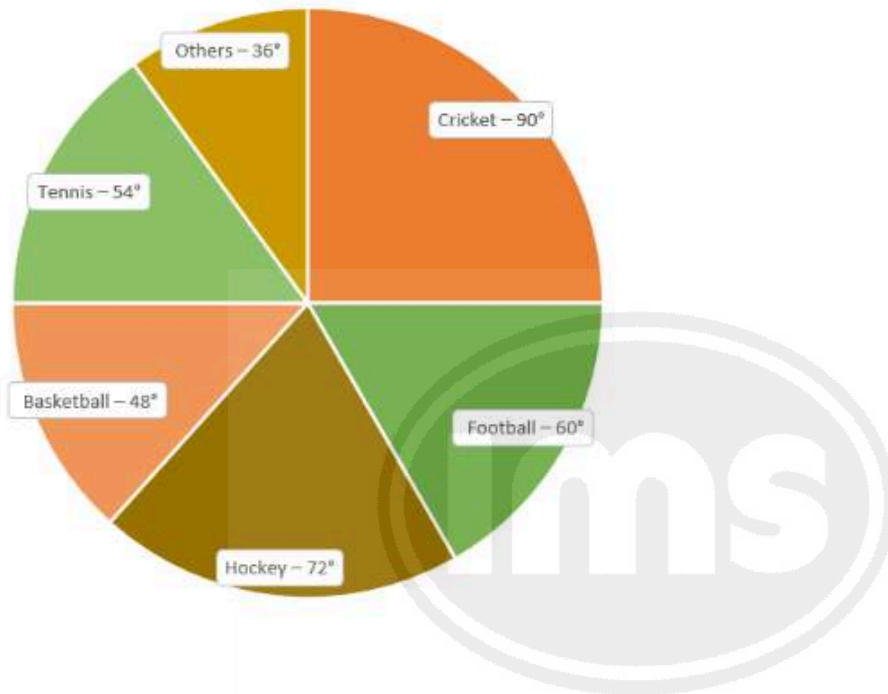
Trusted for Success

Q145 | ID: 203615 | Section: QUANTITATIVE APTITUDE

Question:

The circle-graph shows the distribution of total expenditure of ₹720 crore by a country on various sports during a particular year.

Study the graph carefully and answer the questions given below.



Options:

Option ID: 315711 Football + Others

Option ID: 315712 Hockey + Basketball

Option ID: 315713 Tennis + Others

Option ID: 315714 Football + Basketball

Option ID: 315715 Basketball + Tennis

Correct Option: 315713

Candidate Response:

Q146 | ID: 203616 | Section: QUANTITATIVE APTITUDE

Question:

Directions

The following table shows the number of different types of solar panels sold by a company over a period of five years (2021–2025). The figures are given in thousands. Study the data carefully and answer the questions that follow.

Year	Type A	Type B	Type C	Type D
2021	120	95	80	65
2022	135	110	90	70
2023	150	125	105	85
2024	165	140	120	100
2025	180	155	135	115

Options:

Option ID: 315716 420 thousand

Option ID: 315717 445 thousand

Option ID: 315718 465 thousand

Option ID: 315719 480 thousand

Option ID: 315720 495 thousand

Correct Option: 315718

Candidate Response:

Question:

Directions

The following table shows the number of different types of solar panels sold by a company over a period of five years (2021–2025). The figures are given in thousands. Study the data carefully and answer the questions that follow.

Year	Type A	Type B	Type C	Type D
2021	120	95	80	65
2022	135	110	90	70
2023	150	125	105	85
2024	165	140	120	100
2025	180	155	135	115

Options:

Option ID: 315721 2021

Option ID: 315722 2022

Option ID: 315723 2023

Option ID: 315724 2024

Option ID: 315725 2025



Trusted for Success

Correct Option: 315721

Candidate Response:

Question:

Directions

The following table shows the number of different types of solar panels sold by a company over a period of five years (2021–2025). The figures are given in thousands. Study the data carefully and answer the questions that follow.

Year	Type A	Type B	Type C	Type D
2021	120	95	80	65
2022	135	110	90	70
2023	150	125	105	85
2024	165	140	120	100
2025	180	155	135	115

Options:

Option ID: 315726 120 thousand

Option ID: 315727 125 thousand

Option ID: 315728 130 thousand

Option ID: 315729 135 thousand

Option ID: 315730 140 thousand

Correct Option: 315727

Candidate Response:



Trusted for Success

Question:

Directions

The following table shows the number of different types of solar panels sold by a company over a period of five years (2021–2025). The figures are given in thousands. Study the data carefully and answer the questions that follow.

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2021	120	95	80	65
2022	135	110	90	70
2023	150	125	105	85
2024	165	140	120	100
2025	180	155	135	115

Options:

Option ID: 315731 50%

Option ID: 315732 59 %

Option ID: 315733 65%

Option ID: 315734 69 %

Option ID: 315735 75%



Trusted for Success

Correct Option: 315734

Candidate Response:

Question:

Directions

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2023	150	125	105	85
2024	165	140	120	100
2025	180	155	135	115

Options:

Option ID: 315736 2 : 3

Option ID: 315737 4 : 5

Option ID: 315738 8 : 13

Option ID: 315739 9 : 11

Option ID: 315740 11 : 13



Trusted for Success

Correct Option: 315738

Candidate Response:

Question:

Study the following information carefully and answer the question given below.

When you are the chief executive of a public company, the temptation to opt for a merger or acquisition is great indeed. Many such bosses may get a call every week or so from an investment banker eager to offer the kind of deal that is sure to boost profits. Plenty of those calls are proving fruitful. In the first three quarters of 2017, just over \$2.5trn-worth of transactions were agreed globally, according to Dealogic, a data provider. The total was virtually unchanged from the same period in 2016, but the number in Europe, the Middle East and Africa was up by 21%.

It is easy to understand why an executive opts for a deal. Buying another business looks like decisive action, and is a lot easier than coming up with a new, bestselling product. Furthermore, being the acquirer is far more appealing than being the prey; better to be the butcher than the cattle. A takeover may keep activist hedge funds off the management's back for a while longer. And being in charge of a much bigger company is a more demanding task that will surely justify a larger salary for the executives in charge.

But these temptations, good and bad, should generally be resisted. S&P Global Market Intelligence, a research arm of the ratings agency, has updated a study on the impact of deals on the acquiring company's share price. The study looked at M&A deals done by listed companies in America's Russell 3000 index between January 2001 and August 2017; deals were only included if they cost more than 5% of the total enterprise value of the acquirer (5% of the equity value, for financial companies). The acquirers' shares underperformed the market and those of rival firms in the same industry.

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Options:

Option ID: 315741 Sarcastic

Option ID: 315742 Witty

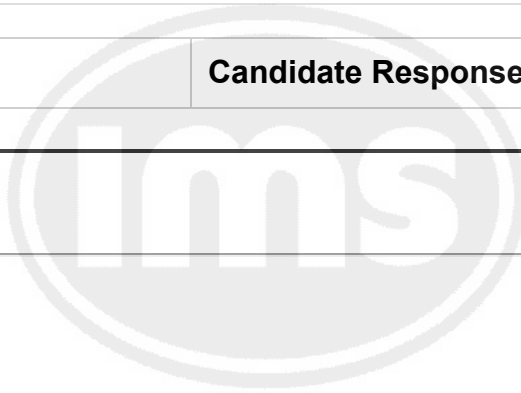
Option ID: 315743 Explanatory

Option ID: 315744 Vindictive

Option ID: 315745 Positive

Correct Option: 315743

Candidate Response:



Trusted for Success

Question:

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Options:

Option ID: 315746 All that glitters is not gold

Option ID: 315747 Make Hay while the sun shines

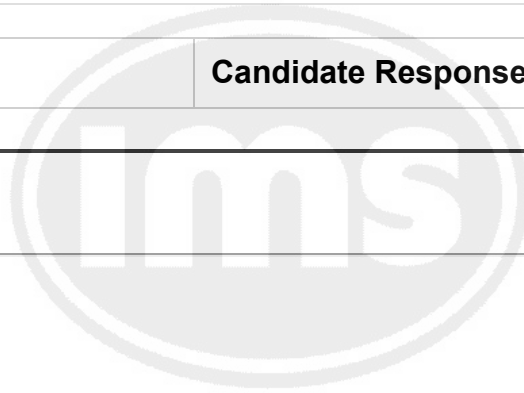
Option ID: 315748 Rising populism and protectionism

Option ID: 315749 When two plus two equals

Option ID: 315750 Investment banks and the benefits of M&As

Correct Option: 315746

Candidate Response:



Trusted for Success

Question:

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Options:

Option ID: 315751 Only I

Option ID: 315752 Only I and II

Option ID: 315753 Only II and III

Option ID: 315754 Only III

Option ID: 315755 All I, II and III

Correct Option: 315752

Candidate Response:



Trusted for Success

Question:

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Options:

Option ID: 315756 Only I

Option ID: 315757 Only III

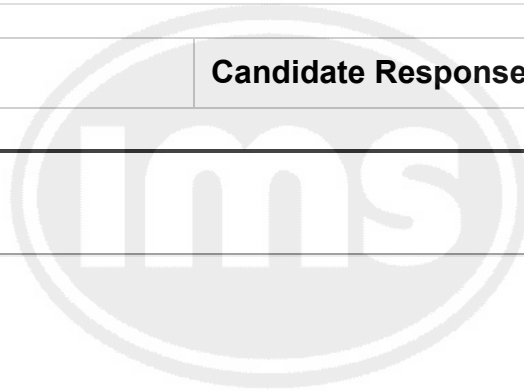
Option ID: 315758 Only II and III

Option ID: 315759 All I,II and III

Option ID: 315760 Neither I, II nor III

Correct Option: 315760

Candidate Response:



Trusted for Success

Question:

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That share-price performance was understandable, in the light of what tended to happen to the fundamentals of the acquiring company's business. The study finds that, relative to the company's peer group, net profit margins fall, as do the returns on capital and on equity; earnings per share grow less quickly; and both debt and interest expenses increase. As the deal is done, however, the executives always sound bullish. Costs will be cut, the companies will benefit from selling a wide range of products and so on; a whole range of "synergies" will be achieved. Instead, the combined companies tend to suffer from clashes of culture and teething problems as systems prove hard to integrate. The AOL-Time Warner merger of 2000 is perhaps the most famous example of a dysfunctional deal; at the time, it was one of the biggest mergers in corporate history. Not every deal is that bad. But instead of two plus two equalling the promised five, all too often they add up to three-and-a-half.

Options:

Option ID: 315761 Only II

Option ID: 315762 Only III

Option ID: 315763 Only I and II

Option ID: 315764 Only I and III

Option ID: 315765 ALL I, II and III

Correct Option: 315763

Candidate Response:



Trusted for Success

Question:

Read the following passage to answer the given questions based on it.

Vishnu Raman was an Indian magistrate who lived about a hundred years ago. He was famed for the fairness of his judgements. One day while the magistrate was walking through the market he saw a crowd outside a poultry shop. On enquiring what the matter was he learnt that a worker had accidentally dropped a heavy sack on a chicken, crushing it to death. The chicken was small, worth only about five rupees, but the owner of the shop had caught the worker by his throat and was demanding a hundred rupees. His argument was that the chicken would have grown into a plump bird in another two years and then it would have fetched him the amount he was asking for. Somebody in the crowd recognized the magistrate, and everybody made way for him.

"Judge our case, your honour!" said the owner of the chicken, letting go of the worker and bowing respectfully to the magistrate. "This man, through his carelessness has caused the death of a chicken that would have fetched me a hundred coins in another two years!" Fear had made the worker's speech incoherent. Nobody could understand what he was saying. "The price put on the chicken is hundred rupees", said the magistrate, to the worker. "I advise you to pay the owner." There was a gasp from the crowd. Everybody had expected the magistrate to favour the poor worker. The owner of the chicken was overjoyed. "They said you were fair in your judgements" he said, rubbing his hands in glee, "Now I can say there is no one fairer than you!"

"The Law is always fair", smiled the magistrate. "Tell me, how much grain a chicken would eat in a year?" "About half a sack", said the poultry shop owner. "So in two years the chicken who died would have eaten a whole sack of grain", said Vishnu Raman. "Please give the sack of grain you've saved to the worker." The chicken owner turned pale. A sack of grain would cost more than hundred rupees. Frightened by the shouts from the crowd, he declared he would not take any money from the worker, and retreated into the safety of his shop in the end.

Options:

Option ID: 315766 The magistrate asked the worker to pay him a hundred rupees.

Option ID: 315767 He was fond of the magistrate.

Option ID: 315768 He did not expect the magistrate to favour the worker.

Option ID: 315769 He could now buy another chicken.

Option ID: 315770 The law is always fair.

Correct Option: 315766

Candidate Response:



Trusted for Success

Question:

Read the following passage to answer the given questions based on it.

Vishnu Raman was an Indian magistrate who lived about a hundred years ago. He was famed for the fairness of his judgements. One day while the magistrate was walking through the market he saw a crowd outside a poultry shop. On enquiring what the matter was he learnt that a worker had accidentally dropped a heavy sack on a chicken, crushing it to death. The chicken was small, worth only about five rupees, but the owner of the shop had caught the worker by his throat and was demanding a hundred rupees. His argument was that the chicken would have grown into a plump bird in another two years and then it would have fetched him the amount he was asking for. Somebody in the crowd recognized the magistrate, and everybody made way for him.

"Judge our case, your honour!" said the owner of the chicken, letting go of the worker and bowing respectfully to the magistrate. "This man, through his carelessness has caused the death of a chicken that would have fetched me a hundred coins in another two years!" Fear had made the worker's speech incoherent. Nobody could understand what he was saying. "The price put on the chicken is hundred rupees", said the magistrate, to the worker. "I advise you to pay the owner." There was a gasp from the crowd. Everybody had expected the magistrate to favour the poor worker. The owner of the chicken was overjoyed. "They said you were fair in your judgements" he said, rubbing his hands in glee, "Now I can say there is no one fairer than you!"

"The Law is always fair", smiled the magistrate. "Tell me, how much grain a chicken would eat in a year?" "About half a sack", said the poultry shop owner. "So in two years the chicken who died would have eaten a whole sack of grain", said Vishnu Raman. "Please give the sack of grain you've saved to the worker." The chicken owner turned pale. A sack of grain would cost more than hundred rupees. Frightened by the shouts from the crowd, he declared he would not take any money from the worker, and retreated into the safety of his shop in the end.

Options:

Option ID: 315771 The worker could not afford grain.

Option ID: 315772 The worker had purchased the sack of grain.

Option ID: 315773 The worker did not get paid for his services

Option ID: 315774 A sack of grain was equal to a hundred rupees

Option ID: 315775 He would have saved on a sack of grain.

Correct Option: 315775

Candidate Response:



Trusted for Success

Question:

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Vishnu Raman was an Indian magistrate who lived about a hundred years ago. He was famed for the fairness of his judgements. One day while the magistrate was walking through the market he saw a crowd outside a poultry shop. On enquiring what the matter was he learnt that a worker had accidentally dropped a heavy sack on a chicken, crushing it to death. The chicken was small, worth only about five rupees, but the owner of the shop had caught the worker by his throat and was demanding a hundred rupees. His argument was that the chicken would have grown into a plump bird in another two years and then it would have fetched him the amount he was asking for. Somebody in the crowd recognized the magistrate, and everybody made way for him.

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"The Law is always fair", smiled the magistrate. "Tell me, how much grain a chicken would eat in a year?" "About half a sack", said the poultry shop owner. "So in two years the chicken who died would have eaten a whole sack of grain", said Vishnu Raman. "Please give the sack of grain you've saved to the worker." The chicken owner turned pale. A sack of grain would cost more than hundred rupees. Frightened by the shouts from the crowd, he declared he would not take any money from the worker, and retreated into the safety of his shop in the end.

Options:

Option ID: 315776 The chicken was a sickly bird.

Option ID: 315777 The chicken was a weak bird.

Option ID: 315778 A worker accidently dropped a heavy sack on it.

Option ID: 315779 The shop owner killed it to be sold as meat.

Option ID: 315780 The chicken was cursed by the magistrate.

Correct Option: 315778

Candidate Response:



Trusted for Success

Question:

Read the following passage to answer the given questions based on it.

Vishnu Raman was an Indian magistrate who lived about a hundred years ago. He was famed for the fairness of his judgements. One day while the magistrate was walking through the market he saw a crowd outside a poultry shop. On enquiring what the matter was he learnt that a worker had accidentally dropped a heavy sack on a chicken, crushing it to death. The chicken was small, worth only about five rupees, but the owner of the shop had caught the worker by his throat and was demanding a hundred rupees. His argument was that the chicken would have grown into a plump bird in another two years and then it would have fetched him the amount he was asking for. Somebody in the crowd recognized the magistrate, and everybody made way for him.

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Options:

Option ID: 315781 The worker could afford to pay him

Option ID: 315782 The worker purposely killed the chicken.

Option ID: 315783 He was a greedy man.

Option ID: 315784 He wanted to sell the chicken for a hundred rupees.

Option ID: 315785 It would cost that much to buy another chicken.

Correct Option: 315783

Candidate Response:



Trusted for Success

Question:

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Vishnu Raman was an Indian magistrate who lived about a hundred years ago. He was famed for the fairness of his judgements. One day while the magistrate was walking through the market he saw a crowd outside a poultry shop. On enquiring what the matter was he learnt that a worker had accidentally dropped a heavy sack on a chicken, crushing it to death. The chicken was small, worth only about five rupees, but the owner of the shop had caught the worker by his throat and was demanding a hundred rupees. His argument was that the chicken would have grown into a plump bird in another two years and then it would have fetched him the amount he was asking for. Somebody in the crowd recognized the magistrate, and everybody made way for him.

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Options:

Option ID: 315786 Only 1

Option ID: 315787 Only 2

Option ID: 315788 Only 3

Option ID: 315789 Only 1 and 2

Option ID: 315790 Only 2 and 3

Correct Option: 315788

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below.

The second-largest colony of emperor penguins in the world appears to be collapsing, after rough seas drowned all of its babies three winters in a row. The Halley Bay colony once accounted for 5 to 9% of the global emperor penguin population, according to the British Antarctic Survey (BAC), which reported the catastrophe. That amounted to about 15,000 to 24,000 adult breeding pairs. But in 2016, the sea-ice platform on which the colony was raising its babies collapsed during rough weather, throwing infant penguins unable to swim into the frigid water. In 2017 and 2018, the rough weather pattern repeated itself.

The birds arrive at the site from their summer sea jaunts each April to breed; for the resulting chicks to survive, the site has to remain stable throughout the Southern Hemisphere's winter, which lasts until December.

By 2018, a handful of adults — a "few hundred," or about 2 percent of the original population — turned up at the Halley Bay site, the researchers reported. The remaining colony appeared in disarray, with adults moving closer to the ice edge than is typical, and was difficult to count scattered among the roughened chunks of ice.

The good news is that at least some of the colony appears to have moved, rather than died out. The DawsonLambton Glacier colony 34 miles (55 kilometres) to the south has significantly swelled in numbers since the devastation of Halley Bay, the BAC reported. That colony, which had hit a low of just 1,280 pairs in the 2015 season, swelled in each succeeding year. In 2016, it reached 5,315 pairs. In 2017, there were 11,117 pairs. And by 2018, a full 14,612 pairs set up camp at the site.

Options:

Option ID: 315791 Giant Panda

Option ID: 315792 Emperor Penguin

Option ID: 315793 Seal

Option ID: 315794 Eskimo

Option ID: 315795 Elephant

Correct Option: 315792

Candidate Response:



Trusted for Success

Question:

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Options:

Option ID: 315796 Ice caves

Option ID: 315797 Glaciers

Option ID: 315798 Snow

Option ID: 315799 Sea-ice platform

Option ID: 315800 Peninsula

Correct Option: 315799

Candidate Response:



Trusted for Success

Question:

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Options:

Option ID: 315801 Only I

Option ID: 315802 Only III

Option ID: 315803 Only I and III

Option ID: 315804 Only II and III

Option ID: 315805 All I, II and III

Correct Option: 315802

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below.

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Options:

Option ID: 315806 Only I

Option ID: 315807 Only II

Option ID: 315808 Only I and III

Option ID: 315809 Only II and III

Option ID: 315810 All I, II and III

Correct Option: 315810

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below.

The second-largest colony of emperor penguins in the world appears to be collapsing, after rough seas drowned all of its babies three winters in a row. The Halley Bay colony once accounted for 5 to 9% of the global emperor penguin population, according to the British Antarctic Survey (BAC), which reported the catastrophe. That amounted to about 15,000 to 24,000 adult breeding pairs. But in 2016, the sea-ice platform on which the colony was raising its babies collapsed during rough weather, throwing infant penguins unable to swim into the frigid water. In 2017 and 2018, the rough weather pattern repeated itself.

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Options:

Option ID: 315811 Only I

Option ID: 315812 Only II

Option ID: 315813 Only I and III

Option ID: 315814 Only II and III

Option ID: 315815 All I, II and III

Correct Option: 315813

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below it.

The Sun, while going on his daily rounds saw a princess and fell in love with her. Whenever he could slip away from the heavens he would take human form and go down to the princess to spend some time with her. The princess too became quite fond of him and would wait for him to come. One day the Sun decided to send her a blood-red ruby as a token of his love for her. He put the gem in a silk bag, and calling a crow that was flying past, asked the bird to deliver the gem to his beloved. Crows had milky white feathers in those days and it was considered auspicious if a crow came anywhere near you. So the Sun was pleased that he had found a crow to deliver the gem. As the crow sped through the sky with the silken bag, the aroma of food lured him. Looking down, the crow saw that a wedding feast was in progress, and immediately it was distracted from its mission. Food was one thing it could never resist.

Alighting on a tree nearby, it hung the bag on a twig and went off to find some food. While the crow was feasting, a merchant passing by saw the bag on the tree, and knocked it down with a pole. When he opened the bag and saw its contents he almost swooned in joy. Quickly pocketing the ruby, he filled the bag with dry cow dung that was lying there, and then deftly returned the bag to the branch. It was all done so quickly that the crow missed all the action. After having its fill, it flew up to the tree, and picking up the bag and took it to the person it was intended for. The princess was in the garden. When the crow gave her bag, she took it eagerly, knowing that it was from the Sun. But when she saw its contents she reeled back in shock and anger. Believing that it was the Sun's way of telling her that he did not care for her, she flung the bag away, rushed to her palace, and never came out again. When the Sun learnt of what had happened he was furious. So great was his anger that when he turned his scorching gaze on the crow, its feathers were burned black. Its feathers have been black ever since. The ruby did not stay with the man who stole it. It fell out of his pocket and rolled into a deep pit. Men have been trying to dig it out ever since. Many precious stones have been found in the process, making Myanmar one of the richest sources of rubies and sapphires, but the ruby that the Sun sent to the princess is yet to be found.

Options:

Option ID: 315816 She did not like rubies

Option ID: 315817 The crow was known to bring bad luck

Option ID: 315818 She had found cow dung in the bag

Option ID: 315819 She thought the Sun was playing a cruel joke on her

Option ID: 315820 She had wanted the Sun to personally deliver it

Correct Option: 315818

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below it.

The Sun, while going on his daily rounds saw a princess and fell in love with her. Whenever he could slip away from the heavens he would take human form and go down to the princess to spend some time with her. The princess too became quite fond of him and would wait for him to come. One day the Sun decided to send her a blood-red ruby as a token of his love for her. He put the gem in a silk bag, and calling a crow that was flying past, asked the bird to deliver the gem to his beloved. Crows had milky white feathers in those days and it was considered auspicious if a crow came anywhere near you. So the Sun was pleased that he had found a crow to deliver the gem. As the crow sped through the sky with the silken bag, the aroma of food lured him. Looking down, the crow saw that a wedding feast was in progress, and immediately it was distracted from its mission. Food was one thing it could never resist.

Alighting on a tree nearby, it hung the bag on a twig and went off to find some food. While the crow was feasting, a merchant passing by saw the bag on the tree, and knocked it down with a pole. When he opened the bag and saw its contents he almost swooned in joy. Quickly pocketing the ruby, he filled the bag with dry cow dung that was lying there, and then deftly returned the bag to the branch. It was all done so quickly that the crow missed all the action. After having its fill, it flew up to the tree, and picking up the bag and took it to the person it was intended for. The princess was in the garden. When the crow gave her bag, she took it eagerly, knowing that it was from the Sun. But when she saw its contents she reeled back in shock and anger. Believing that it was the Sun's way to telling her that he did not care for her, she flung the bag away, rushed to her palace, and never came out again. When the Sun learnt of what had happened he was furious. So great was his anger that when he turned his scorching gaze on the crow, its feathers were burned black. Its feathers have been black ever since. The ruby did not stay with the man who stole it. It fell out of his pocket and rolled into a deep pit. Men have been trying to dig it out ever since. Many precious stones have been found in the process, making Myanmar one of the richest sources of rubies and sapphires, but the ruby that the Sun sent to the princess is yet to be found.

Options:

Option ID: 315821 Humans discovered the stones in their search for the lost ruby

Option ID: 315822 The crow spread the news of the lost ruby

Option ID: 315823 The princess went in search of the lost ruby and discovered other precious stones

Option ID: 315824 The merchant went in search of the ruby that fell off his pocket

Option ID: 315825 The merchant's clumsiness led to the discovery of precious stones

Correct Option: 315821

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below it.

The Sun, while going on his daily rounds saw a princess and fell in love with her. Whenever he could slip away from the heavens he would take human form and go down to the princess to spend some time with her. The princess too became quite fond of him and would wait for him to come. One day the Sun decided to send her a blood-red ruby as a token of his love for her. He put the gem in a silk bag, and calling a crow that was flying past, asked the bird to deliver the gem to his beloved. Crows had milky white feathers in those days and it was considered auspicious if a crow came anywhere near you. So the Sun was pleased that he had found a crow to deliver the gem. As the crow sped through the sky with the silken bag, the aroma of food lured him. Looking down, the crow saw that a wedding feast was in progress, and immediately it was distracted from its mission. Food was one thing it could never resist.

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Options:

Option ID: 315826 That the Sun truly loved her

Option ID: 315827 That the crow was an evil bird

Option ID: 315828 That the crow was playing a joke on her

Option ID: 315829 That the Sun did not love her anymore

Option ID: 315830 That the cow dung was a token of the Sun's love for her.

Correct Option: 315829

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below it.

The Sun, while going on his daily rounds saw a princess and fell in love with her. Whenever he could slip away from the heavens he would take human form and go down to the princess to spend some time with her. The princess too became quite fond of him and would wait for him to come. One day the Sun decided to send her a blood-red ruby as a token of his love for her. He put the gem in a silk bag, and calling a crow that was flying past, asked the bird to deliver the gem to his beloved. Crows had milky white feathers in those days and it was considered auspicious if a crow came anywhere near you. So the Sun was pleased that he had found a crow to deliver the gem. As the crow sped through the sky with the silken bag, the aroma of food lured him. Looking down, the crow saw that a wedding feast was in progress, and immediately it was distracted from its mission. Food was one thing it could never resist.

Alighting on a tree nearby, it hung the bag on a twig and went off to find some food. While the crow was feasting, a merchant passing by saw the bag on the tree, and knocked it down with a pole. When he opened the bag and saw its contents he almost swooned in joy. Quickly pocketing the ruby, he filled the bag with dry cow dung that was lying there, and then deftly returned the bag to the branch. It was all done so quickly that the crow missed all the action. After having its fill, it flew up to the tree, and picking up the bag and took it to the person it was intended for. The princess was in the garden. When the crow gave her bag, she took it eagerly, knowing that it was from the Sun. But when she saw its contents she reeled back in shock and anger. Believing that it was the Sun's way to telling her that he did not care for her, she flung the bag away, rushed to her palace, and never came out again. When the Sun learnt of what had happened he was furious. So great was his anger that when he turned his scorching gaze on the crow, its feathers were burned black. Its feathers have been black ever since. The ruby did not stay with the man who stole it. It fell out of his pocket and rolled into a deep pit. Men have been trying to dig it out ever since. Many precious stones have been found in the process, making Myanmar one of the richest sources of rubies and sapphires, but the ruby that the Sun sent to the princess is yet to be found.

Options:

Option ID: 315831 To deliver the gift to the princess

Option ID: 315832 To attend the wedding

Option ID: 315833 To make the Sun angry

Option ID: 315834 To keep the princess in her palace

Option ID: 315835 To protect the princess from the harmful Sun

Correct Option: 315831

Candidate Response:



Trusted for Success

Question:

Read the following passage carefully and answer the questions given below it.

The Sun, while going on his daily rounds saw a princess and fell in love with her. Whenever he could slip away from the heavens he would take human form and go down to the princess to spend some time with her. The princess too became quite fond of him and would wait for him to come. One day the Sun decided to send her a blood-red ruby as a token of his love for her. He put the gem in a silk bag, and calling a crow that was flying past, asked the bird to deliver the gem to his beloved. Crows had milky white feathers in those days and it was considered auspicious if a crow came anywhere near you. So the Sun was pleased that he had found a crow to deliver the gem. As the crow sped through the sky with the silken bag, the aroma of food lured him. Looking down, the crow saw that a wedding feast was in progress, and immediately it was distracted from its mission. Food was one thing it could never resist.

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Options:

Option ID: 315836 The princess loved crows

Option ID: 315837 The crow was the only bird available at the time

Option ID: 315838 The crow was considered to be an auspicious bird

Option ID: 315839 The crow knew where the princess lived

Option ID: 315840 The Sun trusted the crow

Correct Option: 315838

Candidate Response:



Trusted for Success

Q171 | ID: 203641 | Section: VERBAL ABILITY

Question:

Select the most appropriate synonym from the options given for the word given below.

Ludicrous

Options:

Option ID: 315841 Apprise

Option ID: 315842 Gruesome

Option ID: 315843 Absurd

Option ID: 315844 Outstanding

Option ID: 315845 Circumspect



Trusted for Success

Correct Option: 315843

Candidate Response:

Q172 | ID: 203642 | Section: VERBAL ABILITY

Question:

Select the most appropriate synonym from the options given for the word given below.

Vituperative

Options:

Option ID: 315846 Devious

Option ID: 315847 Absudity

Option ID: 315848 Insolent

Option ID: 315849 Dynamic

Option ID: 315850 Clamorous



Trusted for Success

Correct Option: 315848

Candidate Response:

Q173 | ID: 203643 | Section: VERBAL ABILITY

Question:

Find the word from the options which is the opposite to the given word.

PAUCITY

Options:

Option ID: 315851 Dearth

Option ID: 315852 Insufficient

Option ID: 315853 Surfeit

Option ID: 315854 Want

Option ID: 315855 Vague



Trusted for Success

Correct Option: 315853

Candidate Response:

Q174 | ID: 203644 | Section: VERBAL ABILITY

Question:

Find the word from the options which is the opposite to the given word.

Peculiar

Options:

Option ID: 315856 Strange

Option ID: 315857 Uncanny

Option ID: 315858 Normal

Option ID: 315859 Dubious

Option ID: 315860 Anomalous



Trusted for Success

Correct Option: 315858

Candidate Response:

Q175 | ID: 203645 | Section: VERBAL ABILITY

Question:

Find the word from the options which is the opposite to the given word.

Devoid

Options:

Option ID: 315861 Without

Option ID: 315862 Complete

Option ID: 315863 Sans

Option ID: 315864 Lacking

Option ID: 315865 Void



Trusted for Success

Correct Option: 315862

Candidate Response:

Question:

In the following question, a word has been given and used in three statements. You are supposed to identify which of the statement / s use / s the word correctly and mark that as your answer.

Tender

- I. The online system enables people to download the tender schedule free of cost and place bids.
- II. Having worked on various cases, the detective tendered his resignation to the agency in order to pursue music.
- III. Monthly millions of dollars are arriving in the country to schedule the tender.

Options:

Option ID: 315866 Only II

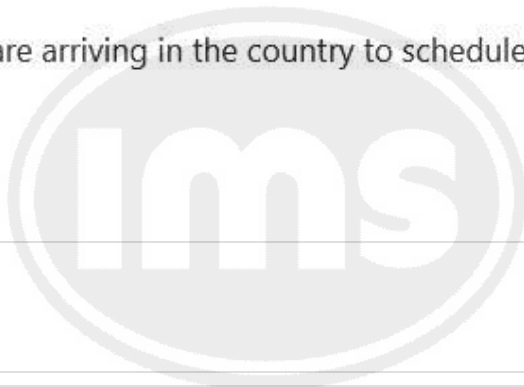
Option ID: 315867 Only I

Option ID: 315868 Only III and I

Option ID: 315869 Only II and I

Option ID: 315870 Only III

Correct Option: 315869	Candidate Response:
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Trusted for Success

Question:

In the following question, a word has been given and used in three statements. You are supposed to identify which of the statement / s use / s the word correctly and mark that as your answer.

Sleight

- I. By the sleight of his hand, the player won three rounds in a row
- II. His sleight of hands won him many awards all over the country.
- III. By intellectual sleight of hand, he explained the difference between a free market economy and a democracy.

Options:

Option ID: 315871 Only II

Option ID: 315872 Only III

Option ID: 315873 Only I and II

Option ID: 315874 Only II and III

Option ID: 315875 All I, II and III

Correct Option: 315875

Candidate Response:



Trusted for Success

Question:

In the following question, a sentence is given with one blank. You have to fill the blank with one of the words given as options in order to make the sentence contextually and grammatically correct

The rotten smell was so _____ that she became unconscious then and there and had to be hospitalized.

Options:

Option ID: 315876 revolting

Option ID: 315877 gratifying

Option ID: 315878 captivating

Option ID: 315879 unappealing

Option ID: 315880 Delightful



Trusted for Success

Correct Option: 315876

Candidate Response:

Question:

In the statements given below, a blank has been given. This needs to be filled up using a correct combination of words from the options mentioned below. The statement so formed must be contextually and grammatically sound.

India's listed corporates will have to _____ quick action for getting on board more directors, including a woman, if they have to ensure compliance with the SEBI's new corporate governance norms.

A. Intimate B. Initiate C. Concede D. Take

Options:

Option ID: 315881 A,B

Option ID: 315882 B,C

Option ID: 315883 B,D

Option ID: 315884 A,C

Option ID: 315885 A,D

Correct Option: 315883

Candidate Response:



Trusted for Success

Q180 | ID: 203650 | Section: VERBAL ABILITY

Question:

In the question given below, a blank has been provided for each and needs to be filled with the appropriate word. Choose the best option among the given ones.

The IBC provides for a time limit of 180 days once a case of default is brought to the National Company Law Tribunal, following a joint decision of creditors accounting for a _____ share of claims on a company.

Options:

Option ID: 315886 Auxiliary

Option ID: 315887 Dominant

Option ID: 315888 Minority

Option ID: 315889 Humble

Option ID: 315890 Inconspicuous



Trusted for Success

Correct Option: 315887

Candidate Response:

Question:

In the question, a sentence is given followed by a blank. You are provided with three fragments, I, II and III. You have to identify which statement/statements can carry forward the given sentence in the most logical way so as to make the sentence coherent and contextually correct.

The amount of pension and rules vary on the basis of years of service of an employee and nature of retirement, _____.

I. be it voluntary or after reaching the age of superannuation, among others

II. i.e. it should be natural retirement only and not voluntary retirement

III. and the amount of hard work put by others during the career

Options:

Option ID: 315891 Both II and III

Option ID: 315892 Both I and III

Option ID: 315893 Both I and II

Option ID: 315894 Only III

Option ID: 315895 All I, II and III

Correct Option: 315893

Candidate Response:

Question:

In the question, a sentence is given followed by a blank. You are provided with three fragments, I, II and III. You have to identify which statement/statements can carry forward the given sentence in the most logical way so as to make the sentence coherent and contextually correct.

No matter how much we _____.

I. mitigate, there prevails some information assymetry which makes some amount of climate change unavoidable.

II. understand him, we will fully grasp the myriad ways in which he has made the sport better.

III. care for her, it will not be in vain.

Options:

Option ID: 315896 Only I

Option ID: 315897 Only II

Option ID: 315898 Only III

Option ID: 315899 Only I and II

Option ID: 315900 Only II and III

Correct Option: 315896	Candidate Response:
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Trusted for Success

Question:

In question, a sentence is given followed by a blank. You are provided with three fragments, I, II and III. You have to identify which statement/statements can carry forward the given sentence in the most logical way so as to make the sentence coherent and contextually correct.

The scientist was praised by leading journals for his white paper on revolutionizing cancer treatment and his work is considered

_____.

- I. Absurd and path-breaking
- II. Exceptional and ground-breaking
- III. Intentional and heart-breaking

Options:

Option ID: 315901 Only I

Option ID: 315902 Only II

Option ID: 315903 Only III

Option ID: 315904 Only II & III

Option ID: 315905 Only I & II

Correct Option: 315902	Candidate Response:
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Trusted for Success

Q184 | ID: 203654 | Section: VERBAL ABILITY

Question:

Complete the sentence by using correct option:

The accident left him with _____ and a perforated eardrum.

Options:

Option ID: 315906 Bruises

Option ID: 315907 Grunt

Option ID: 315908 Silence

Option ID: 315909 Exaggerate

Option ID: 315910 Whisper



Trusted for Success

Correct Option: 315906

Candidate Response:

Question:

In the question, a part of the sentence is made bold. Below are given alternatives to the bold part at (A), (B), (C) and (D) which may improve the sentence. Choose the correct alternative. In case no replacement is needed, mark (E) as your answer.

It is essential for an entrepreneur **to keep his cheek upwards despite** failures and setbacks.

Options:

Option ID: 315911 to keep his chin upwards despite

Option ID: 315912 to keep his cheek up despite

Option ID: 315913 to keep his chin up despite

Option ID: 315914 to keep his chin up despite of

Option ID: 315915 No correction required

Correct Option: 315913	Candidate Response:
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Q186 | ID: 203656 | Section: VERBAL ABILITY

Question:

Complete the sentence by using the correct option

Milind's action clearly reflected that he had no _____ about lying to his parents about his poor scores.

Options:

Option ID: 315916 excitement

Option ID: 315917 evanescence

Option ID: 315918 vindication

Option ID: 315919 repudiation

Option ID: 315920 compunction



Trusted for Success

Correct Option: 315920

Candidate Response:

Question:

In the question, a part of the sentence is made bold. Below are given alternatives to the bold part at (A), (B), (C) and (D) which may improve the sentence. Choose the correct alternative. In case no replacement is needed, mark (E) as your answer.

Effective breathing **brings health to our organs**, balances the nervous system, and calms the mind.

Options:

Option ID: 315921 bringing health to our organs

Option ID: 315922 brings health in our organs

Option ID: 315923 bringing health into to our organs

Option ID: 315924 will bring health to our organs

Option ID: 315925 No correction required

Correct Option: 315925

Candidate Response:

Question:

In the question, two statements and five connectors are given. Only one of the connectors from those given can be used to combine the two given statements into one sentence without changing the meaning. Choose that connector as your answer.

I. The team played its heart out in the match.

II. The result had nothing to show for the efforts put into the match by them.

Options:

Option ID: 315926 Because

Option ID: 315927 Since

Option ID: 315928 As

Option ID: 315929 Nonetheless

Option ID: 315930 To

Correct Option: 315929

Candidate Response:



Trusted for Success

Q189 | ID: 203659 | Section: VERBAL ABILITY

Question:

Match statements from columns 1 and 2 and find which of the following pairs of statement make sense meaningfully and grammatically.

Column 1	Column 2
A) The person behind the fake account disguised himself	D) she managed to study and score good marks.
B) It is impossible to sleep with	E) as hospital staff and did not disclose that he was a consultant.
C) In spite of the ruckus going on in her family	F) all this commotion going on.

Options:

Option ID: 315931 Only C-D

Option ID: 315932 A-E, B-F, C-D

Option ID: 315933 Only B-F

Option ID: 315934 Only A-E, C-D

Option ID: 315935 Only B-F, C-D

Correct Option: 315932

Candidate Response:



Trusted for Success

Question:

The given sentence has been broken up into four different parts. The error, if any, will be in any one part of the sentence. Select the option which contains the part of the sentence which has an error (spelling, grammatical or contextual). If there is no error, choose option E.

Properties of the willful defaulters (A) / were confiscated by the government (B) / last month after the Enforcement Directorate (C) / filed a charge sheet against them. (D) / No Error (E)

Options:

Option ID: 315936 A

Option ID: 315937 B

Option ID: 315938 C

Option ID: 315939 D

Option ID: 315940 E



Trusted for Success

Correct Option: 315937

Candidate Response:

Q191 | ID: 203661 | Section: VERBAL ABILITY

Question:

The given sentence has been broken into four parts. Identify the part that contains an error. If there is no error, choose option E.

She is more smarter (A) / than her sister (B) / in solving (C) / mathematical problems. (D) / No Error (E)

Options:

Option ID: 315941 A

Option ID: 315942 B

Option ID: 315943 C

Option ID: 315944 D

Option ID: 315945 E



Trusted for Success

Correct Option: 315941

Candidate Response:

Question:

In the questions given below, a sentence has been broken down into four fragments labelled (A), (B), (C) and (D) and arranged, not necessarily in the correct order. You have to find the correct order of arrangement from the options given below. In case, the sentence is correct in its original form, please select (E) as your answer.

Ways, in particular by exploiting a “grey zone” where aggression and coercion (A)/ neither China nor Russia wants a direct military confrontation with America (B)/ that they would surely lose but they are using their growing hard power in other (C)/ work just below the level that would risk military confrontation with the West. (D)

Options:

Option ID: 315946 BCDA

Option ID: 315947 CBDA

Option ID: 315948 ACBD

Option ID: 315949 BCAD

Option ID: 315950 No rearrangement required

Correct Option: 315949

Candidate Response:



Trusted for Success

Q193 | ID: 203663 | Section: VERBAL ABILITY

Question:

For the following sentence five alternatives are given. You are required to choose the correct meaning of the idiom or phrase given **bold and underlined** in the sentence.

Online scams often disguise themselves **as wolves in sheep's clothing**, promising rewards while stealing information.

Options:

Option ID: 315951 funny

Option ID: 315952 sensitive

Option ID: 315953 strange

Option ID: 315954 quarrelsome

Option ID: 315955 imposter



Trusted for Success

Correct Option: 315955

Candidate Response:

Q194 | ID: 203664 | Section: VERBAL ABILITY

Question:

In question, a sentence contains an idiom/phrase in bold.

Choose the option that most accurately conveys the meaning of the idiom as used in the sentence.

The CEO's claim that the crisis would resolve itself was dismissed as **whistling in the dark**.

Options:

Option ID: 315956 Making optimistic predictions based on data

Option ID: 315957 Expressing confidence to motivate others

Option ID: 315958 Pretending confidence to hide fear or uncertainty

Option ID: 315959 Taking a bold stand despite opposition

Option ID: 315960 Offering reassurance grounded in experience

Correct Option: 315958

Candidate Response:

Q195 | ID: 203665 | Section: VERBAL ABILITY

Question:

Identify the words that are similar in meaning to the word/idiom/phrase in bold.
The options do not necessarily need to be grammatically correct.

He's a versatile player, but under the new coach, he was **neither fish nor fowl**,
unable to assert himself on the pitch.

Options:

Option ID: 315961 Clear

Option ID: 315962 Useless

Option ID: 315963 Ambiguous

Option ID: 315964 Closed

Option ID: 315965 Introvert



Trusted for Success

Correct Option: 315963

Candidate Response:

Question:

Find the correctly spelled word

- (a) maditation
- (b) aberrance
- (c) delibarate
- (d) naseating
- (e) maintenance

Options:

Option ID: 315966 a

Option ID: 315967 b

Option ID: 315968 c

Option ID: 315969 d

Option ID: 315970 e

Correct Option: 315967

Candidate Response:



Trusted for Success

Question:

Change the following sentence into indirect speech:

He said, "I will complete the project tomorrow."

- A. He said that he would complete the project tomorrow.
- B. He said that he will complete the project tomorrow.
- C. He said that he would complete the project the next day.
- D. He said he would have completed the project the next day.
- E. He said that he shall have complete the project tomorrow

Options:

Option ID: 315971 A

Option ID: 315972 B

Option ID: 315973 C

Option ID: 315974 D

Option ID: 315975 E

Correct Option: 315973

Candidate Response:



Trusted for Success

Q198 | ID: 203668 | Section: VERBAL ABILITY

Question:

Change the voice for the following sentence

Gita dropped the spoons into the sink

Options:

Option ID: 315976 The spoon dropped by Gita into sink

Option ID: 315977 The spoons drop by Gita into sink

Option ID: 315978 The spoons were dropped into the sink by Gita

Option ID: 315979 The spoons was dropped into sink by Gita

Option ID: 315980 The spoons would dropped into sink by Gita

Correct Option: 315978

Candidate Response:

Q199 | ID: 203669 | Section: VERBAL ABILITY

Question:

Pick the correct grammatical sentence.

(A) The pack of wolves were dangerous.

(B) The pack of wolves was dangerous.

(C) The pack of wolves are dangerous.

(D) This pack of wolves are dangerous.

(E) The bouquet of flowers am dangeours.

Options:

Option ID: 315981 A

Option ID: 315982 B

Option ID: 315983 C

Option ID: 315984 D

Option ID: 315985 E

Correct Option: 315982

Candidate Response:



Trusted for Success

Q200 | ID: 203670 | Section: VERBAL ABILITY

Question:

Choose the correct alternative to replace the bold phrase in the following sentence.

I cannot force her **to climbing**.

Options:

Option ID: 315986 In climbing

Option ID: 315987 For climb

Option ID: 315988 Over the climb

Option ID: 315989 With climb

Option ID: 315990 To climb



Trusted for Success

Correct Option: 315990

Candidate Response: