

To view all objection(s) raised by you, visit "Objection Summary" tab to submit and make payment.

Question ID	Section	Question	Raise Objection										
203071	LOGICAL REASONING	<p>What option shall come in the blank space in the number series given below :</p> <p>7, 10, 35, 13, __, 40, 19, 22</p> <table border="1"><tbody><tr><td>312991</td><td>16</td></tr><tr><td>312992</td><td>18</td></tr><tr><td>312993</td><td>23</td></tr><tr><td>312994</td><td>31</td></tr><tr><td>312995</td><td></td></tr></tbody></table>	312991	16	312992	18	312993	23	312994	31	312995		
312991	16												
312992	18												
312993	23												
312994	31												
312995													

28

Correct Option: 312991

Candidate Response: 312993

203072

LOGICAL
REASONING

OLPA, QLRA, SLTA, _____, WLXA Fill the blank of the series

312996

OLPA

312997

ULVA

312998

KLMA

312999

LLMA

313000

ULAV

Correct Option: 312997

Candidate Response: 312997

203073

LOGICAL
REASONING

Choose the pair that best represents a similar relationship to the one expressed in the original pair of words.

SPY : CLANDESTINE

313001

Accountant : Meticulous

313002

Furrier : Rambunctious

313003

Lawyer : Ironic

313004

Shepherd : Garrulous

313005

Astronaut : Opulent

Correct Option: 313001

Candidate Response: 313002

203074

LOGICAL
REASONING

Which word does NOT belong with the others :

Demonstrate

Camouflage

Illustrate

Exemplify

Exhibit

313006

Demonstrate

313007	Exemplify
313008	Camouflage
313009	Exhibit
313010	Illustrate
Correct Option: 313008	Candidate Response: 313008

203075
 LOGICAL
 REASONING

Arun is the son of Chitra; Chitra and Qadira are sisters; Zara is the mother of Qadira and Prem is the son of Zara. Which of the following statements is true ?

313011	Prem and Arun are cousins
--------	---------------------------

313012

Prem is the maternal uncle of Arun

313013

Qadira is the maternal grandmother of Arun

313014

Chitra and zara are sisters

313015

Prem is grandfather of Arun

Correct Option: 313012

Candidate Response: 313012

203076

LOGICAL
REASONING

If $P + Q$ means P is the daughter of Q; $P - Q$ means P is the brother of Q; $P \% Q$ means P is the father of Q and $P \times Q$ means P is the sister of Q. Which of the following means I is the niece of J?

313016

$J - N \% C \times I$

313017

$$I \times C - N \% J$$

313018

$$J + M \times C \% I$$

313019

$$I \times C + N - J$$

313020

$$N - C \% M + I$$

Correct Option: 313019

Candidate Response: 313018

203077

LOGICAL
REASONING

In the question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Give answer:

- (1) If only conclusion I follows
- (2) If only conclusion II follows
- (3) If either I or II follows
- (4) If neither I nor II follows and
- (5) If both I and II follow.

The distance of 1000 km by road between Mumbai and Jafra will be reduced to 300 km by sea. This will lead to a saving of Rs.10 crores per annum on fuel.

Conclusions:

- I. Transportation by sea is cheaper than by road
- II. Fuel must be saved to the greatest extent

313021

1

313022

2

313023

3

313024	4
--------	---

313025	5
--------	---

Correct Option: 313022	Candidate Response: 313022
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203078

LOGICAL
REASONING

In the question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Give answer:

- (1) If only conclusion I follows
- (2) If only conclusion II follows
- (3) If either I or II follows
- (4) If neither I nor II follows and
- (5) If both I and II follow.

Statement:

All the organised persons find time for rest. Rutuja, in spite of her very busy schedule, finds time for rest.

Conclusions:

- I. Rutuja is an organised person
- II. Rutuja is an industrious person

313026

1

313027

2

313028

3

313029

4

313030

5

Correct Option: 313030

Candidate Response: 313029

203079

LOGICAL
REASONING

In a certain code, COMPUTER is written as PMOCRETU, how is DECIPHER written in that code?

313031

ICEDERHP

313032

URETQMNL

313033

FVNHQAER

313034

ICEDREHP

313035

ICEDPREH

Correct Option: 313034

Candidate Response: 313034

203080

LOGICAL
REASONING

In a certain code, HARYANA is written as 8197151, How is DELHI written in that code ?

313036

45389

313037

32167

313038

45321

313039

49723

313040

42379

Correct Option: 313036

Candidate Response: 313036

203081

LOGICAL
REASONING

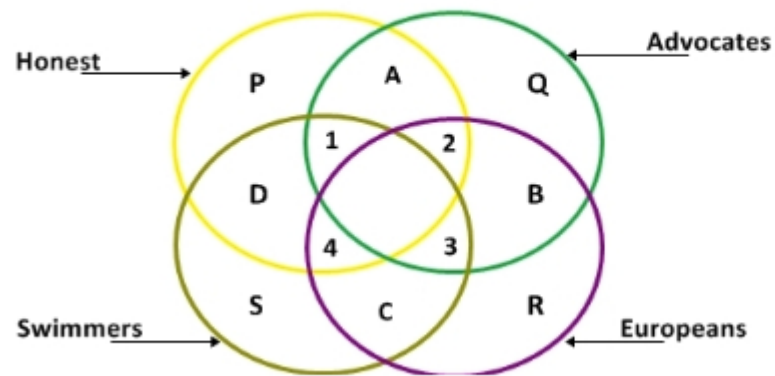
Find the logical sequence of words

1. Trillion
2. Thousand
3. Billion
4. Hundred
5. Million

313041	1,2, 4, 3,5
313042	1,5,3,2,4
313043	4,2,3,5,1
313044	4,2,5,3,1
313045	1,2,5,3,4
Correct Option: 313044	Candidate Response: 313043

203082	LOGICAL REASONING
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What does the area marked 1 in the figure given below represent ?



313046

All Honest European swimmers

313047

All honest advocates who are swimmers

313048

All non- European advocates who are honest swimmers

313049

All non- Europeans who are honest swimmers

313050

All Honest European advocates who are swimmers

Correct Option: 313048

Candidate Response: 313047

203083

LOGICAL
REASONING

If \times means $-$, $+$ means \div , $-$ means \times and \div means $+$, then $11 - 2 \div 700 + 70 \times 50 = ?$

313051

10

313052

-10

313053

-18

313054

-32

313055 -24

Correct Option: 313053 **Candidate Response:** 313053

203084

LOGICAL
REASONING

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

Assertion (A) : India's Republic Day falls on 26th January.

Reason (R) : The Constitution of India, declaring India as a 'Republic', came into force on 26th January 1950.

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

313056 Both (A) and (R) are true and (R) is the correct explanation of (A).

313057 Both (A) and (R) are true but (R) is NOT the correct explanation of (A).

313058 (A) is true but (R) is false.

313059 (A) is false but (R) is true.

313060 Both (A) and (R) are false.

Correct Option: 313056 **Candidate Response:** 313056

203085

LOGICAL
REASONING

Direction: Study the following instructions carefully and then choose the most appropriate option :

- a. If only I is strong
- b. If only II is strong
- c. If either I or II is strong
- d. If neither I nor II is strong
- e. If both I and II are strong

Statement : Should parents educate both their daughters and sons equally or the sons must be made more educated so that they can help in financial matters of the family.

Arguments :

- (I) No, sons must be made more educated as they are more intelligent than daughters.
- (II) Sons must be made more educated since daughters get married and go to another place.

313061

a

313062

b

313063

c

313064

d

313065

e

Correct Option: 313064

Candidate Response: 313064

203086

LOGICAL
REASONING

If Neha says, "Priyanka's father Omveer is the only son of my Father-in-law Chandrapal", then how is Ruchi, who is the sister of Priyanka, related to Chandrapal ?

313066

Niece

313067

Daughter

313068

Wife

313069

Daughter-in-law

313070

Grand Daughter

Correct Option: 313070

Candidate Response: 313070

203087

LOGICAL
REASONING

If the letters in the word 'CREATION' are rearranged as they appear in the English alphabet then the position of how many letters will remain unchanged after the rearrangement ?

313071	Two
313072	One
313073	Three
313074	Four
313075	Five
Correct Option: 313072	Candidate Response: 313072

203088 LOGICAL REASONING

How many pairs of letters are there in the word 'BEAUTIFYING' which have as many letters between them as are in the ordinary English Alphabet series ?

313076

One

313077

Two

313078

Three

313079

Four

313080

Five

Correct Option: 313079

Candidate Response: 313077

203089

LOGICAL
REASONING

In a school, final selection list of the class 12th students who opted for extracurricular activities was posted in the corridor. In the list Vinay was ranked 18th from the top and 36th from the bottom among those who got selected. 12 students did not opt for any extracurricular activity and 7 were disqualified from it. How many students were there in the class ?

313081

61

313082

72

313083

57

313084

65

313085

82

Correct Option: 313082

Candidate Response: 313082

203090

LOGICAL
REASONING

In a row of 68 people, Smita is 22nd from the left and Riya is 17th from the right. Counting from the left end, what will be the position of Priya who is sitting exactly in the middle of Smita and Riya ?

313086

27

313087

41

313088

37

313089

34

313090	39
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Correct Option: 313088	Candidate Response: 313088
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203091

LOGICAL
REASONING

Ranjita & Rampal are playing a game, Ranjita writes down all the natural numbers from 1 to 100, how many times will Ranjita write four in the said given list ?

313091	25
--------	----

313092	35
--------	----

313093	20
--------	----

313094	32
--------	----

313095	15
--------	----

Correct Option: 313093	Candidate Response: 313093
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203092

LOGICAL REASONING

At Rajendra's Birthday party, there are exactly 57 persons including Rajendra. All of them shake hand with each other. Find the total number of handshakes ?

313096	1596
--------	------

313097	1725
--------	------

313098

1675

313099

1634

313100

1553

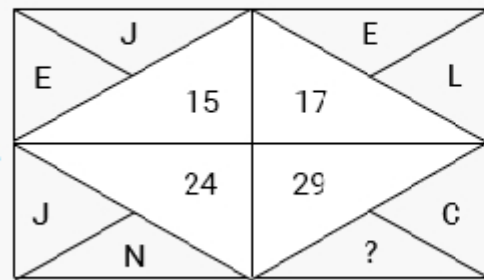
Correct Option: 313096

Candidate Response: 313096

203093

LOGICAL
REASONING

Insert the missing character in the following



313101

			M
		313102	L
		313103	Z
		313104	R
		313105	Q
		Correct Option: 313103	Candidate Response: 313103
203094	LOGICAL REASONING		

Insert the missing character

E	J	O
A	C	B
D	G	?

313106

M

313107

N

313108

L

313109

T

313110

Q

Correct Option: 313106

Candidate Response: 313106

203095

LOGICAL
REASONING

The question below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer:

Question : What is the cost of flooring a rectangular hall ?

Statement I: The difference between the length and breadth of the rectangle is 5 cm.

Statement II: The perimeter of the rectangular hall is 50 cm

Statement III: The cost of flooring 100 cm² area is Rs. 1000.

313111

Either statement III alone or statements I and II together are sufficient.

313112

Only statement III is sufficient.

313113 Only statement I and III is sufficient.

313114 Only statement II is sufficient

313115 Statement I, II, and III together are sufficient.

Correct Option: 313115 **Candidate Response:** 313115

203096

LOGICAL
REASONING

Question below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer:

Question : If a rope is cut into three pieces of unequal length, what is the length of the shortest of these pieces of rope?

Statement I : The combined length of the longer two pieces of rope is 17 meters.

Statement II : The combined length of the shorter two pieces of rope is 15 meters.

313116

The data in statements I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

313117

The data in statements II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

313118

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

313119

The data in both the statements I and II is not sufficient to answer the question.

313120

The data in both the statements I and II together is necessary to answer the question.

Correct Option: 313119

Candidate Response: 313120

203097

LOGICAL
REASONING

There are six members, P, Q, R, S, T and U in a family. T is the brother of P's husband. U is the mother of T. Q is the daughter of S and P and granddaughter of R. How is R related to T ?

313121

			Brother
		313122	Uncle
		313123	Father
		313124	Son
		313125	Nephew
		Correct Option: 313123	Candidate Response: 313123
203098	LOGICAL REASONING		

The following questions consist of two words each that have a certain relationship to each other, followed by four lettered pairs of words. Select the lettered pair that has the same relationship as the original pair of words.

Hymn : Praise

313126

Prayer : Congregation

313127

Large : Mammoth

313128

Lullaby : Child

313129

Dirge : Grief

313130

Liturgy : Rite

Correct Option: 313129

Candidate Response: 313129

203099

LOGICAL
REASONING

Find the missing number

4	5	3	2	0
7	3	4	4	21
6	4	4	5	22
9	6	5	5	?

313131

42

313132

37

313133

30

313134

22

313135

34

Correct Option: 313135

Candidate Response: 313133

203100

LOGICAL
REASONING

Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it :

an_nn_ana_na_nan_a

313136

nnan

313137

aanan

313138

		<p>nanna</p>	
		<p>313139 naana</p>	
		<p>313140 aaana</p>	
		<p>Correct Option: 313137</p>	<p>Candidate Response: 313137</p>
203101	LOGICAL REASONING	<p>Which one of the given responses would be a meaningful order of the following ?</p> <ol style="list-style-type: none">1. Epilogue2. Chapter3. Index4. Prologue5. Cover	

313141	3, 4, 2, 1, 5
313142	5, 3, 4, 2, 1
313143	1, 5, 2, 4, 3
313144	5, 3, 4, 1, 2
313145	5, 2, 4, 3, 1
Correct Option: 313142	Candidate Response: 313142

203102	LOGICAL REASONING
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Look carefully for the pattern in the series given below and then choose which pair of numbers comes next :

28, 25, 5, 21, 18, 5, 14

313146

10,5

313147

10, 7

313148

5, 10

313149

11,8

313150

11, 5

Correct Option: 313150

Candidate Response: 313150

203103

LOGICAL
REASONING

Choose the option that shall come in place of ' ? ' :

AZ, GT, MN, ?, YB

313151

PW

313152

ST

313153

RX

313154

SH

313155

HS

Correct Option: 313154

Candidate Response: 313154

203104

LOGICAL
REASONING

Pritam starts from his house and walked straight for 10 metres towards North and turned left and walked 25 metres. He then turned right and walked 5 metres and again turned right and walked 25 metres. Which direction is he facing now ?

313156

East

313157

North

313158

West

313159

South

313160

South-west

Correct Option: 313156

Candidate Response: 313156

203105

LOGICAL
REASONING

Five birds are sitting on a tree. The Pigeon is to the right of the Parrot. The Sparrow is above the Parrot. The Crow is next to the Pigeon. The Crane is below the Crow. Which bird is at the centre ?

313161

Pigeon

313162

Crow

313163

Crane

313164

Sparrow

313165

Parrot

Correct Option: 313161

Candidate Response: 313161

203106

LOGICAL
REASONING

Choose the option that shall correctly come in place of ' ? ' :

16, ?, 21, 30, 46, 71, 107

313166

18

313167

25

313168

35

313169

17

313170

45

Correct Option: 313169

Candidate Response: 313169

203107

LOGICAL
REASONING

Study the number series given below and answer the question that follows:

253, 883, 535, 738, 467

What will be the resultant figure if the first digit of the second lowest number divides the second digit of the highest number ?

313171

4

313172

5

313173

10

313174

12

313175

2

Correct Option: 313175

Candidate Response: 313172

203108

LOGICAL
REASONING

Study the regulations given here under and answer the Question that follows :

Regulations :

- (i) If 'A × B' means 'A is father of B'.
- (ii) If 'A + B' means 'A is wife of B'.
- (iii) If 'A ÷ B' means 'A is daughter of B'.
- (iv) If 'A – B' means 'A is son of B'.

Question :

What will come in the place of the question mark, to establish that Q is the nephew of T in the expression 'Q ? R ÷ S × T'

313176

+

313177 x

313178 -

313179 ÷

313180 x and ÷

Correct Option: 313178 **Candidate Response:** 313177

203109

LOGICAL
REASONING

The age of Raju is twice the age of Sharad and half the age of Somnath, Sharad is elder than Moreshwar. Who is the eldest ?

313181 Sharad

		<table border="1"><tr><td>313182</td><td>Moreshwar</td></tr><tr><td>313183</td><td>Somnath</td></tr><tr><td>313184</td><td>Raju</td></tr><tr><td>313185</td><td>Raju and Sharad are of same age are both oldest</td></tr><tr><td>Correct Option: 313183</td><td>Candidate Response: 313183</td></tr></table>	313182	Moreshwar	313183	Somnath	313184	Raju	313185	Raju and Sharad are of same age are both oldest	Correct Option: 313183	Candidate Response: 313183	
313182	Moreshwar												
313183	Somnath												
313184	Raju												
313185	Raju and Sharad are of same age are both oldest												
Correct Option: 313183	Candidate Response: 313183												
203110	LOGICAL REASONING												

Given below is a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Question : What is the speed (in meters per hour) of a motorboat in still water ?

Statement I: The motorboat covers 100 km downstream in 10 hours.

Statement II: The motorboat covers 60 km in still water in 10 hours.

313186

The data in statements I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

313187

The data in statements II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

313188

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

313189

The data in both the statements I and II is not sufficient to answer the question.

313190

The data in both the statements I and II together is necessary to answer the question.

Correct Option: 313187

Candidate Response: 313187

203111

LOGICAL
REASONING

Study the given series carefully and answer the question based on it.

H 8 & 5 T O 9 # V 6 P \$ 7 W F * 1 N L 4 ? 3 / C Q U ! A 2 > J

Question : If all the even numbers are skipped from the series then find the product of the numbers that come between second vowel from right end and \$?

313191

22

313192	24
313193	21
313194	40
313195	32
Correct Option: 313193	Candidate Response: 313193

203112	LOGICAL REASONING
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Read the series given below carefully and answer the question that follows:

CLIP467, SING262, TANK738, GOAL369, PEAR573

Question : If first letter of the words attached to even numbers is replaced by letter 'P' and the first letter of the words attached to odd numbers is replaced by 'F' then determine as to how many meaningful English words can be formed ?

313196

4

313197

5

313198

3

313199

2

313200

6

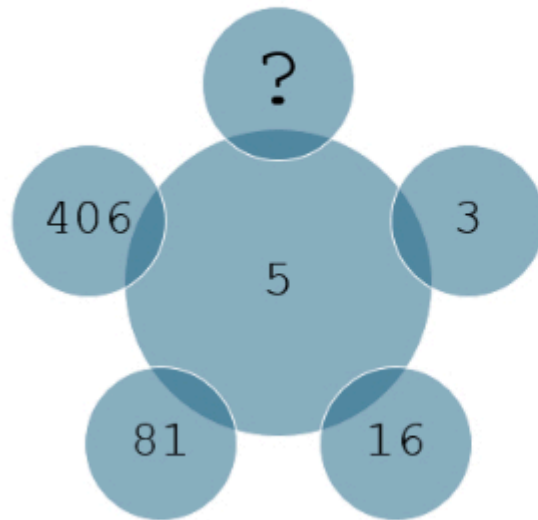
Correct Option: 313196

Candidate Response: 313197

203113

LOGICAL
REASONING

Find the missing character in the figure given here under :



313201

2031

313202

1

		<table border="1"><tr><td>313203</td><td>1625</td></tr><tr><td>313204</td><td>835</td></tr><tr><td>313205</td><td>2120</td></tr><tr><td>Correct Option: 313201</td><td>Candidate Response: 313203</td></tr></table>	313203	1625	313204	835	313205	2120	Correct Option: 313201	Candidate Response: 313203	
313203	1625										
313204	835										
313205	2120										
Correct Option: 313201	Candidate Response: 313203										
203114	LOGICAL REASONING										

T % U 4) 6 & K Y ^ A 2 \$ 8 L G | 3 M @ F P 7 ! C ~ H 9 Q : E 1 B 5

Based on the series give above four of the following five options are alike in a certain way and thus form a group. Which of the following does not belong to the group ?

A. 4&U

B. 6Y)

C. 7~P

D. 9EH

E. 15E

313206

A

313207

B

313208

C

313209

D

313210

E

Correct Option: 313210

Candidate Response: 313210

203115

LOGICAL
REASONING

DEN, RAT, EAR, OWL, CUB

If all the words in the series given above are arranged as per the ordinary English Dictionary are ordered from left to right, then find that which of the following is the third letter of the second word from the right end ?

313211

N

313212

R

313213

C

313214

L

313215

W

Correct Option: 313214

Candidate Response: 313214

203116

LOGICAL
REASONING

Shreya walked 20 m towards the north. Then she turned right and walks 30 m. Then she turns right and walks 35 m. Then she turns left and walks 15 m. Finally she turns left and walks 15 m. In which direction and how many meters is she from the starting position ?

313216

15 m West

313217

30 m East

313218

30 m south

313219

45 m East

313220

35 m North

Correct Option: 313219

Candidate Response: 313219

203117

LOGICAL
REASONING

In a coded language P, Q, R, \$, #, & are represented by 5, 8, 12, 10, 3 and 7 respectively.

When any two symbols **are** used together then one of them **represents** hour hand and another **represents** minute hand in a clock.

For e.g.

P& represents 5: 35 AM in clock.

#R represents 4: 00 AM in clock.

Priya sets her alarm at P# so that she gets ready and catches train at Q\$.
How much time she thinks she requires?

Note – Consider all time as AM

313221

3 hr 45 min

313222

3 hr 15 min

313223

3 hr 50 min

313224 3 hr 20 min

313225 3 hr 35 min

Correct Option: 313225 **Candidate Response:** 313221

203118

LOGICAL
REASONING

A father tells his son, "I was 3 times of your present age when you were born." If the father's present age is 48 years, how old was the boy 4 years ago ?

313226 8 years

313227 12 years

313228 32 years

313229 16 years

313230 14 years

Correct Option: 313226 **Candidate Response:** 313228

203119

LOGICAL
REASONING

In the question, find out the alternative which will replace the question mark.

Prologue : Epilogue :: Dawn : ?

313231 Afternoon

313232 Morning

313233

Evening

313234

Night

313235

Dusk

Correct Option: 313235

Candidate Response: 313235

203120

LOGICAL
REASONING

Study the following information and answer the question that follows :

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: quick fire 15 28 39 war 19 yellow

Step I: yellow quick fire 15 28 39 war 19

Step II: yellow 15 quick fire 28 39 war 19

Step III: yellow 15 war quick fire 28 39 19

Step IV: yellow 15 war 19 quick fire 28 39

Step V: yellow 15 war 19 quick 28 fire 39

Step V is the last step of the above input.

Input: 36 Sky 19 Night 90 55 Bear Lotus White

What is the third element from the right end in step III and second element from the left end in step V respectively?

313236

55 - 19

313237	White - 19
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313238	Bear – white
--------	--------------

313239	Sky – 90
--------	----------

313240	19 – 55
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Correct Option: 313236	Candidate Response: 313236
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203121

LOGICAL
REASONING

Study the following information and answer the question that follows :

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: quick fire 15 28 39 war 19 yellow

Step I: yellow quick fire 15 28 39 war 19

Step II: yellow 15 quick fire 28 39 war 19

Step III: yellow 15 war quick fire 28 39 19

Step IV: yellow 15 war 19 quick fire 28 39

Step V: yellow 15 war 19 quick 28 fire 39

Step V is the last step of the above input.

Input : age die 72 53 35 hold goal 26

How many steps will be required to complete the rearrangement ?

313241

Three

313242	Four
313243	Five
313244	Six
313245	Two
Correct Option: 313244	Candidate Response: 313243

203122

LOGICAL
REASONING

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

In a particular college, sixty students were studious. Ten among them were also among the top sport performers. How many top sports performers were in the college ?

Statement A : Sixty percent of the top sports performers were not studious.

Statement B : All the top sports performers were not necessarily studious.

313246

The question can be answered by using the statement A alone but not by using the statement B alone

313247

The question can be answered by using the statement B alone but not by using the statement A alone.

313248

The question can be answered by using either of the statements alone

313249

The question can be answered by using both the statements together but not by either of the statements alone.

313250

The question cannot be answered on the basis of the two statements.

Correct Option: 313246

Candidate Response: 313249

203123

LOGICAL
REASONING

Read the statements given below carefully and answer the question follows:

Statement I: The height of the triangle is 8 cm.

Statement II: The triangle is an isosceles.

Question : What is the area of a triangle ABC of base 12 cm ?

313251

The data in statements I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

313252

The data in statements II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

313253

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

313254

The data in both the statements I and II is not sufficient to answer the question.

313255

The data in both the statements I and II together is necessary to answer the question.

Correct Option: 313251

Candidate Response: 313255

203124

LOGICAL
REASONING

Study the Statement and Conclusion given below carefully and select the most appropriate option :

Statement

$$A \leq B < C;$$

$$A \geq D;$$

$$C \leq F$$

Conclusions

I. $D < C$

II. $F \geq D$

313256

Only Conclusion I is true

313257

Only Conclusion II is true

313258

Either of Conclusions I or II is true

313259

Neither Conclusion I nor II is true

313260

Both Conclusions I and II are true

Correct Option: 313256

Candidate Response: 313256

203125

LOGICAL
REASONING

Identify the Odd One Out :

TPIL, RNJF, SOKL, YUQM, LATW

313261

RNJF

313262

SOKL

313263

YUQM

313264

LATW

313265

TPIL

Correct Option: 313261

Candidate Response: 313262

203126

LOGICAL
REASONING

In certain code 'FROZEN' is written as 'OFAPSG'. Then how would 'MOLTEN' be written in that code ?

313266

OFPOMN

313267

OF SMPN

313268

OFUMPN

313269

OFUMON

313270

OFUNPM

Correct Option: 313268

Candidate Response: 313268

203127

LOGICAL
REASONING

If :

agnoscrenia means poisonous spider

delanocrenia means poisonous snake

agnosdeery means brown spider

What could mean "black widow spider"?

313271

deeryclostagnos

313272

agnosdelano

313273

agnosvitriblunin

313274

trymuttiagnos

313275

ruetclogandelano

Correct Option: 313273

Candidate Response: 313273

203128

LOGICAL
REASONING

Choose the pair that best represents a similar relationship to the one expressed in the original pair of words.

DEPENDABLE : CAPRICIOUS

313276

		<p>fallible : cantankerous</p>	
		<p>313277 incorrigible : guilty</p>	
		<p>313278 capable : inept</p>	
		<p>313279 malleable : limpid</p>	
		<p>313280 erasable : obtuse</p>	
		<p>Correct Option: 313278</p>	<p>Candidate Response: 313276</p>
203129	LOGICAL REASONING		

Raman facing North and moves 20 km, then he turned to his right and moves 20 km and then he moves 10 km in North-East, then he turned to his right and moves 20 km and then he turned to his right and moves 20 km, and again he turned to his left and moves 20 km. Now in which direction is Raman facing ?

313281

South-East

313282

North-West

313283

North-East

313284

South- West

313285

North

Correct Option: 313281

Candidate Response: 313281

203130

LOGICAL
REASONING

Each of P, Q, T, A and B have different heights. T is taller than P and B but shorter than A and Q. P is not the shortest, determine who is the tallest in the group ?

313286

A

313287

Q

313288

Either P or B

313289

P

313290

Either A or Q

Correct Option: 313290

Candidate Response: 313290

203131

LOGICAL
REASONING

What will come in the place of (?) in the following series :

4 , 2 , ? , 7.5, 26.25, 118.125

313291

5

313292

4

313293

3.5

313294

4.5

313295

3

Correct Option: 313295

Candidate Response: 313293

203132

LOGICAL
REASONING

Study the following information carefully and answer the question that follows :

Each of the six friend - A, B, C, D, E and F - scored different marks in an examination. C scored more than only A and E. D scored less than only B. E did not score the least. The one who scored the third highest marks scored 81 marks. E scored 62 marks.

The person who scored the maximum scored 13 marks more than F's marks. Which of the following can be D's score ?

313296

81

313297

67

313298

89

313299	78
--------	----

313300	75
--------	----

Correct Option: 313298	Candidate Response: 313297
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203133

LOGICAL
REASONING

In the question below, the statement is followed by two assumptions numbered I and II. Decide which of the assumptions is implicit in the statement.

Statement:

Market trends are changing continuously and with increasing competitiveness, the consumer demands with respect to the prices and quality are gradually increasing.

Assumptions:

- I. The consumers did not care for the prices and quality earlier.
- II. Market competitiveness is not favourable for the consumer.

313301	only assumption 'I' is implicit.
313302	only assumption 'II' is implicit.
313303	either assumption I or II is implicit.
313304	neither I nor II assumption is implicit.
313305	if both I and II assumptions are implicit.
Correct Option: 313304	Candidate Response: 313304

203134
 LOGICAL
 REASONING

If COMBUSTION is written as XLNYFHGRLM, how will ALLITERATION be written in the same code ?

313306	ZOORGVIZGRLM
313307	ZOOGIMLRGVZL
313308	MRLZOOGIVZPT
313309	LOOPRVITZQME
313310	POOBLZRITQNV
Correct Option: 313306	Candidate Response: 313306

203135 LOGICAL REASONING

14, 28, 20, 40, 32, 64, ?
Determine the option that shall come in place of ' ? ' :

313311	52
313312	56
313313	61
313314	62
313315	58
Correct Option: 313312	Candidate Response: 313312

203136

LOGICAL
REASONING

If the following series is written in reverse order and then all the vowels are deleted, which will be the 15th letter from the right in the new series?

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

313316

L

313317

S

313318

M

313319

T

313320

V

Correct Option: 313317

Candidate Response: 313317

203137

LOGICAL
REASONING

A, B, C, D, E and F are sitting around the round table with equal distances. F is sitting opposite to E and between A and D. C is sitting to the right side of E and opposite to A. Who are the neighbours of A ?

313321

F and D

313322

E and C

313323

E and F

313324

B and F

313325

B and D

Correct Option: 313324

Candidate Response: 313324

203138

LOGICAL
REASONING

Read the information given below carefully and choose the best alternative
:

Statements: The old order changed yielding place to new.

Conclusions:

I. Change is the law of nature.

II. Discard old ideas because they are old.

313326

Only I follows

313327

Only II follows

313328

Either I or II follows

313329

Neither I nor II follows

313330

Both I and II follow

Correct Option: 313326

Candidate Response: 313330

203139

LOGICAL
REASONING

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

Lihaan walks 8m towards south from his office to reach park. Then takes a left and walks 15m to reach traffic signal. Then he turns 90 degree in anti-clock wise direction and walks 8m to reach a coffee shop. From the coffee shop he takes left and walks 8m to reach home.

What is the shortest distance between Lihaan's office and Traffic signal?

313331

30 m

313332

25 m

313333

		17 m	
		313334	15 m
		313335	22 m
		Correct Option: 313333	Candidate Response: 313333
203140	LOGICAL REASONING	<p>Read the given information carefully and answer the question that follows :</p> <p>Lihaan walks 8m towards south from his office to reach park. Then takes a left and walks 15m to reach traffic signal. Then he turns 90 degree in anti-clock wise direction and walks 8m to reach a coffee shop. From the coffee shop he takes left and walks 8m to reach home.</p> <p>Park is in which direction with respect to Lihaan's Home?</p>	

313336

South-West

313337

South

313338

North-West

313339

North

313340

East

Correct Option: 313336

Candidate Response: 313336

203141

LOGICAL
REASONING

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

Direction:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of Input and rearrangement.

Input: Stand 30 Worse Urge 41 52 Zoom
61 Xage 36 89 Veer

Step I: Stand Urge 30 Worse 41 52 Zoom
61 Xage 36 89 Veer

Step II: Stand Urge 89 61 30 Worse 41 52
Zoom Xage 36 Veer

Step III: Stand urge 89 61 Veer Worse 30
41 52 Zoom Xage 36

Step IV: stand Urge 89 61 Veer Worse 52
41 30 Zoom Xage 36

Step V: stand Urge 89 61 Veer Worse 52
41 Xage Zoom 30 36

Step VI: Stand Urge 89 61 Veer Worse 52
41 Xage Zoom 36 30

Step VI is the last step of the above input.
 As per the rules followed in the above
 step, find out the appropriate step for the
 given output.

Input: Oral 11 Micy 25 Pink 47 81 Pick 49
 Vineet 16 Neenu

Problem: Which of the following
 terms exactly comes between 49
 and Pick in step III?

313341

Pink

313342

11

313343

Vineet

313344

Oral

313345

49

Correct Option: 313344

Candidate Response: 313343

203142

LOGICAL
REASONING

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

Direction:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of Input and rearrangement.

Input: Stand 30 Worse Urge 41 52 Zoom
61 Xage 36 89 Veer

Step I: Stand Urge 30 Worse 41 52 Zoom
61 Xage 36 89 Veer

Step II: Stand Urge 89 61 30 Worse 41 52
Zoom Xage 36 Veer

Step III: Stand urge 89 61 Veer Worse 30
41 52 Zoom Xage 36

Step IV: stand Urge 89 61 Veer Worse 52
41 30 Zoom Xage 36

Step V: stand Urge 89 61 Veer Worse 52
41 Xage Zoom 30 36

Step VI: Stand Urge 89 61 Veer Worse 52
41 Xage Zoom 36 30

Step VI is the last step of the above input.
 As per the rules followed in the above
 step, find out the appropriate step for the
 given output.

Input: Oral 11 Micy 25 Pink 47 81 Pick 49
 Vineet 16 Neenu

Problem: How many elements are
 there between 25 and 47 in step
 V?

313346

Zero

313347

Three

313348

Two

313349

Five

313350

Four

Correct Option: 313346

Candidate Response: 313348

203143

LOGICAL
REASONING

Study the following information carefully and answer the question that follows
:

Seven persons from P to V come in a meeting room. V came just before Q.
Only three persons came between R and S. S came immediately after P. No
one came between P and Q such that Q came before P. Only one person came
between R and T.

Who came first in the meeting room?

313351

Q

313352

		<div style="text-align: right;">R</div>
		<div style="display: flex; justify-content: space-between;"> 313353 S </div>
		<div style="display: flex; justify-content: space-between;"> 313354 T </div>
		<div style="display: flex; justify-content: space-between;"> 313355 P </div>
		<div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;"> Correct Option: 313354 </div> <div style="border: 1px solid black; padding: 2px;"> Candidate Response: 313354 </div> </div>
203144	LOGICAL REASONING	<p>Study the following information carefully and answer the question that follows :</p> <p>Seven persons from P to V come in a meeting room. V came just before Q. Only three persons came between R and S. S came immediately after P. No one came between P and Q such that Q came before P. Only one person came between R and T.</p>

How many persons came in between R and Q?

313356

4

313357

3

313358

2

313359

5

313360

1

Correct Option: 313360

Candidate Response: 313360

203145

LOGICAL
REASONING

Study the following information carefully and answer the question that follows
:

Seven persons from P to V come in a meeting room. V came just before Q.
Only three persons came between R and S. S came immediately after P. No
one came between P and Q such that Q came before P. Only one person came
between R and T.

Who came just before R?

313361

P

313362

Q

313363

T

313364

S

313365

U

Correct Option: 313365

Candidate Response: 313365

203146

ABSTRACT
REASONING

Choose the figure which is different from the rest.



(1) (2) (3) (4) (5)

313366

1

313367

2

313368

3

313369

4

313370

5

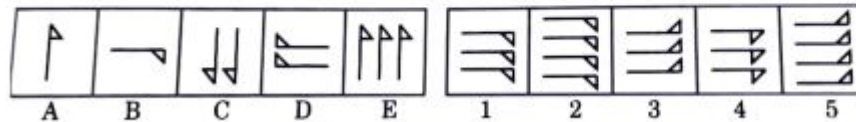
Correct Option: 313367

Candidate Response: 313367

203147

ABSTRACT
REASONING

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2, 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



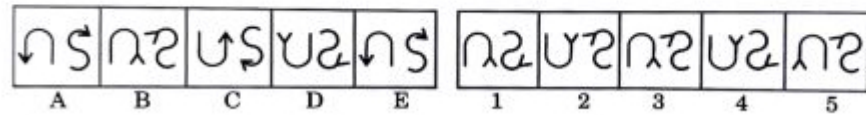
313371

1

313372

			2
		313373	3
		313374	4
		313375	5
		Correct Option: 313371	Candidate Response: 313371
203148	ABSTRACT REASONING		

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures) followed by five other figures marked 1, 2, 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



- | | |
|--------|---|
| 313376 | 1 |
| 313377 | 2 |
| 313378 | 3 |
| 313379 | 4 |
| 313380 | 5 |

Correct Option: 313378

Candidate Response: 313378

203149

ABSTRACT
REASONING

On the left there are three figures that are alike. On the right there are five more figures: find which of these is most like the three figures on the left ?



313381

a

313382

b

313383

c

313384

d

313385

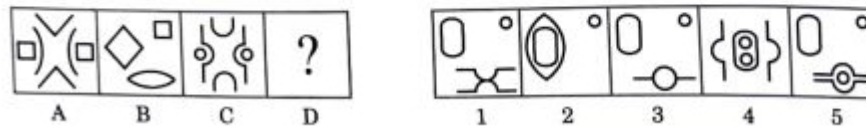
e

Correct Option: 313382**Candidate Response:** 313382

203150

ABSTRACT
REASONING

Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while Figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



313386

1

313387

2

313388 3

313389 4

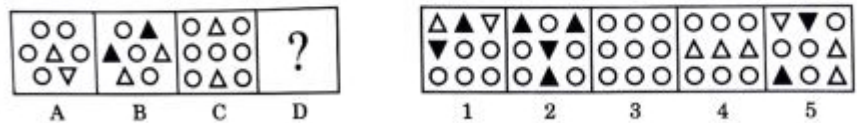
313390 5

Correct Option: 313388 **Candidate Response:** 313390

203151

ABSTRACT
REASONING

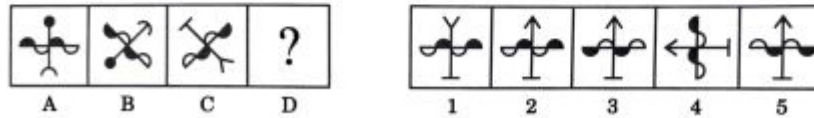
DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



313391

			1
		313392	2
		313393	3
		313394	4
		313395	5
		Correct Option: 313391	Candidate Response: 313391
203152	ABSTRACT REASONING		

DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



313396

1

313397

2

313398

3

313399

4

313400

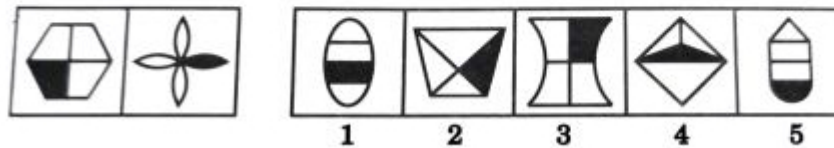
5

Correct Option: 313397**Candidate Response:** 313396

203153

ABSTRACT
REASONING

In the following question, a related pair of figures (unnumbered) is followed by five other figures numbered as 1, 2, 3, 4 and 5. There are certain common characteristics/properties between the two problem figures (unnumbered). Out of the five numbered options, select the one that has a relationship / common characteristics/properties similar to that in the unnumbered pair :



313401

1

313402

2

313403	3
--------	---

313404	4
--------	---

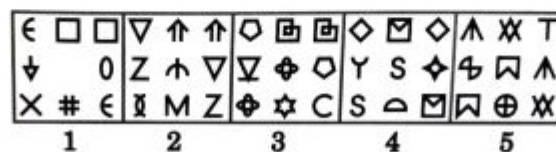
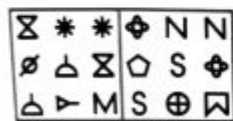
313405	5
--------	---

Correct Option: 313403	Candidate Response: 313403
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203154

ABSTRACT
REASONING

In the following question, a related pair of figures (unnumbered) is followed by five other Figures numbered as 1, 2, 3, 4 and 5. There are certain common characteristics / properties between the two problem figures (unnumbered). Out of the five numbered figures, select the one that has a relationship / common characteristics / properties similar to that in the unnumbered pair.

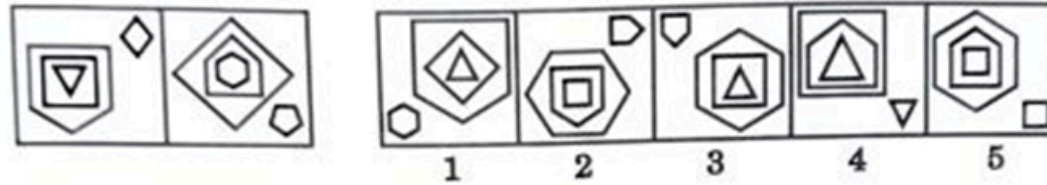


313406	1
313407	2
313408	3
313409	4
313410	5
Correct Option: 313408	Candidate Response: 313406

203155

ABSTRACT
REASONING

In the following question, a related pair of figures (unnumbered) is followed by five other figures numbered as 1, 2, 3, 4 and 5. There are certain common characteristics / properties between the two problem figures (unnumbered). Out of the five numbered figures, select the one that has a relationship / common characteristics / properties similar to that in the unnumbered pair.



313411

1

313412

2

313413

3

313414

4

313415

5

Correct Option: 313412

Candidate Response: 313411

203156

ABSTRACT
REASONING

How many triangles are there in the following figure ?



313416

21

313417

23

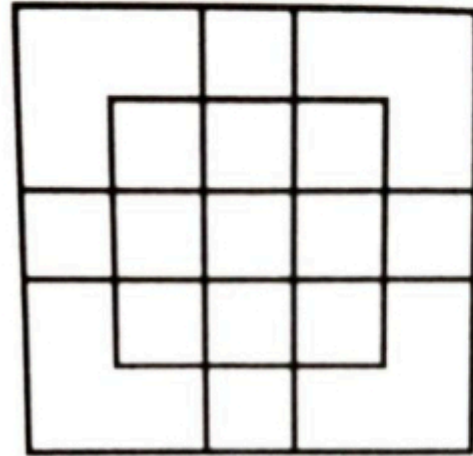
313418	25
313419	27
313420	45
Correct Option: 313419	Candidate Response: 313419

203157

ABSTRACT
REASONING

Study the figure given below and answer the question that follows :

How many squares are there in the following figure ?



313421

18

313422

19

313423

25

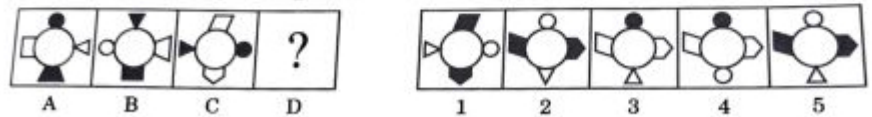
313424 27

313425 33

Correct Option: 313424 **Candidate Response:** 313423

203158 ABSTRACT REASONING

DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



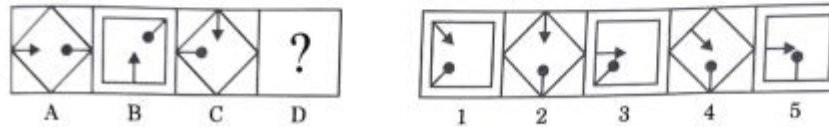
313426 1

313427	2
313428	3
313429	4
313430	5
Correct Option: 313430	Candidate Response: 313430

203159

ABSTRACT
REASONING

DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



313431

1

313432

2

313433

3

313434

4

313435

5

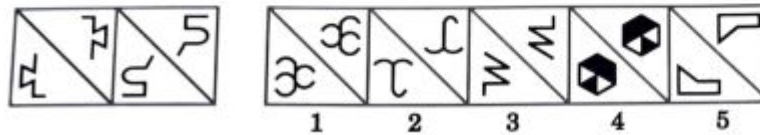
Correct Option: 313433

Candidate Response: 313434

203160

ABSTRACT
REASONING

In the following question, a related pair of figures (unnumbered) is followed by five other figures numbered as 1, 2, 3, 4 and 5. There are certain common characteristics / properties between the two problem figures (unnumbered). Out of the five numbered figures, select the one that has a relationship / common characteristics / properties similar to that in the unnumbered pair.



313436

1

313437

2

313438	3
--------	---

313439	4
--------	---

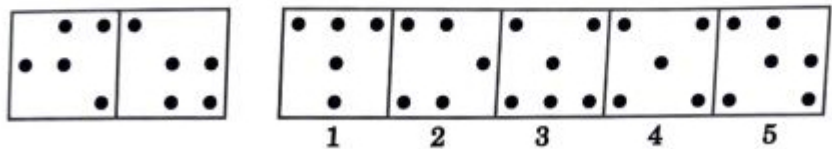
313440	5
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Correct Option: 313438	Candidate Response: 313436
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203161

ABSTRACT
REASONING

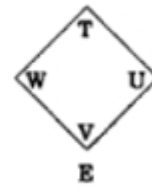
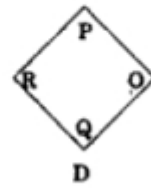
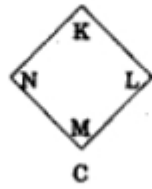
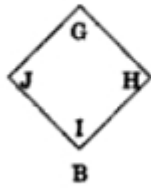
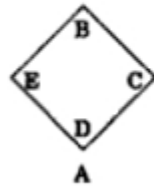
In the following question, a related pair of figures (unnumbered) is followed by five other figures numbered as 1, 2, 3, 4 and 5. There are certain common characteristics / properties between the two problem figures (unnumbered). Out of the five numbered figures, select the one that has a relationship / common characteristics / properties similar to that in the unnumbered pair.



313441	1
313442	2
313443	3
313444	4
313445	5
Correct Option: 313442	Candidate Response: 313443

203162	ABSTRACT REASONING
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Which of the Five figure does not belong to the series?



313446

1

313447

2

313448

3

313449

4

313450

5

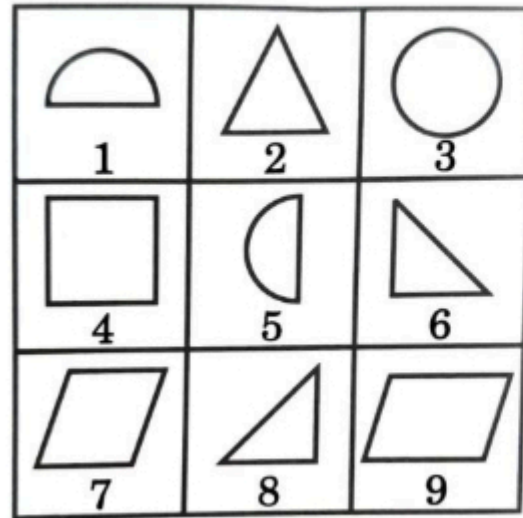
Correct Option: 313449

Candidate Response: 313449

203163

ABSTRACT
REASONING

DIRECTION for the question: In following question, group the following figures (1-9) into three classes on the basis of identical properties.



313451

1,3,5 ; 2,6,9 ; 4,7,8

313452

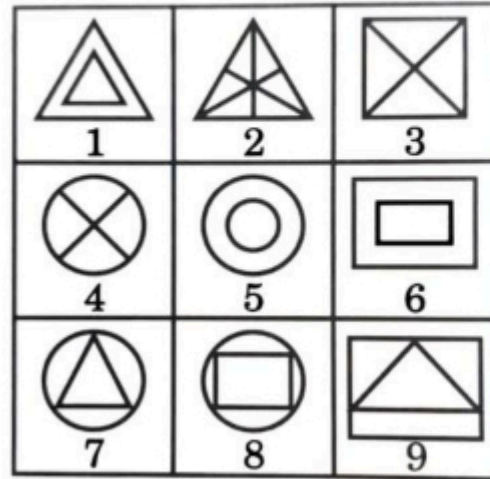
2,3,4 ; 5,6,8 ; 9,1,7

313453	1,3,5 ; 2,6,8 ; 4,7,9
313454	3,2,4 ; 6,5,8 ; 7,9,1
313455	1,2,3 ; 4,5,6 ; 7,8,9
Correct Option: 313453	Candidate Response: 313453

203164

ABSTRACT
REASONING

DIRECTION for the question: In the following question, group the following figures (1-9) into three classes on the basis of identical properties.



313456

1,2,3 ; 4,5,8 ; 6,7,9

313457

1,5,6 ; 2,3,4 ; 7,8,9

313458

1,3,5 ; 2,4,8 ; 6,7,9

313459

1,4,7 ; 2,5,8 ; 3,6,9

313460

1,2,3 ; 4,5,6 ; 7,8,9

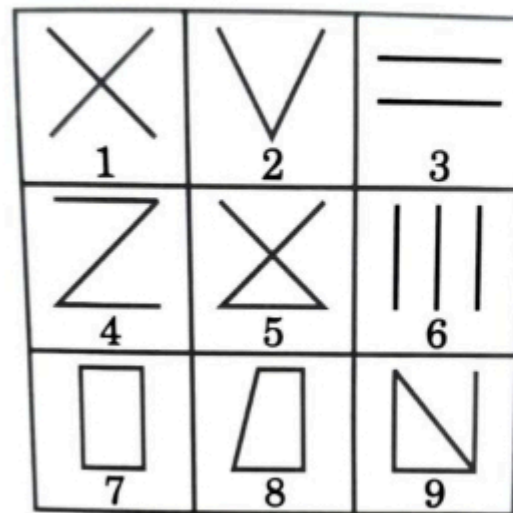
Correct Option: 313457

Candidate Response: 313457

203165

ABSTRACT
REASONING

DIRECTION for the question: In following question, group the following figures (1-9) into three classes on the basis of identical properties.



313461

1,2,3 ; 4,5,6 ; 7,8,9

313462

1,3,5 ; 2,4,6 ; 7,8,9

313463

1,5,9 ; 3,6,2 ; 4,7,8

313464

1,9,7 ; 2,8,5 ; 3,4,6

313465

1,2,3 ; 4,5,9 ; 6,7,8,

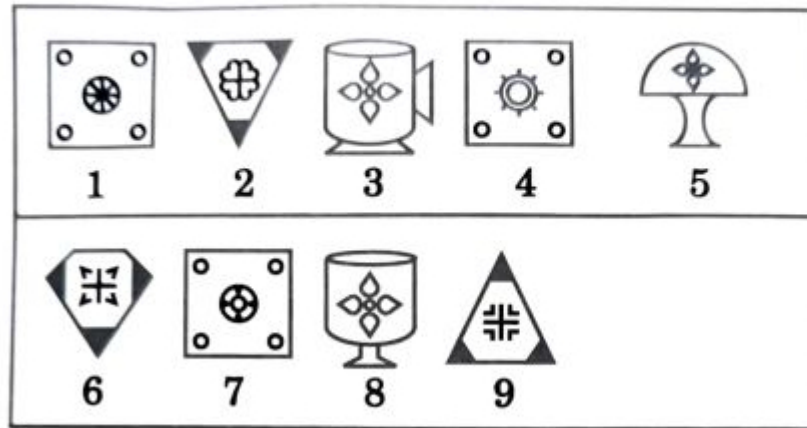
Correct Option: 313461

Candidate Response: 313463

203166

ABSTRACT
REASONING

DIRECTION for the question: In following question, group the following figures (1-9) into three classes on the basis of identical properties.



313466

1,4,7 ; 3,6,9 ; 2,5,8

313467

1,6,9 ; 2,4,7 ; 3,5,8

313468

1,4,7 ; 2,6,9 ; 3,5,8

313469

1,5,7 ; 2,6,9 ; 3,4,8

313470

1,2,3 ; 4,5,6 ; 7,8,9

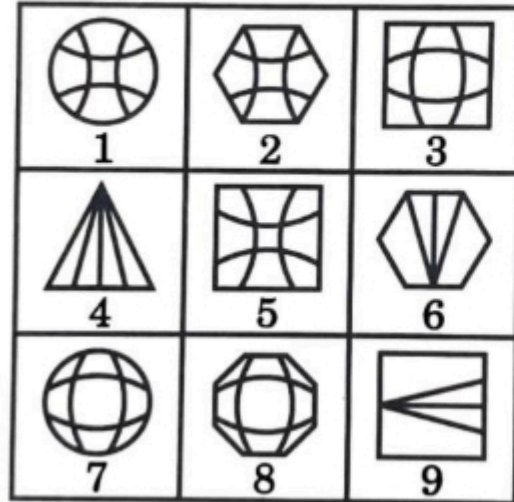
Correct Option: 313468

Candidate Response: 313468

203167

ABSTRACT
REASONING

DIRECTION for the question: In following question, group the following figures (1-9) into three classes on the basis of identical properties.



313471

1,2,5 ; 3,7,8 ; 4,6,9

313472

1,7,2 ; 3,6,9 ; 4,5,8

313473

2,3,8 ; 4,6,9 ; 1,5,7

313474 5,6,9 ; 3,4,1 ; 2,7,8

313475 1,2,3 ; 4,5,6 ; 7,8,9

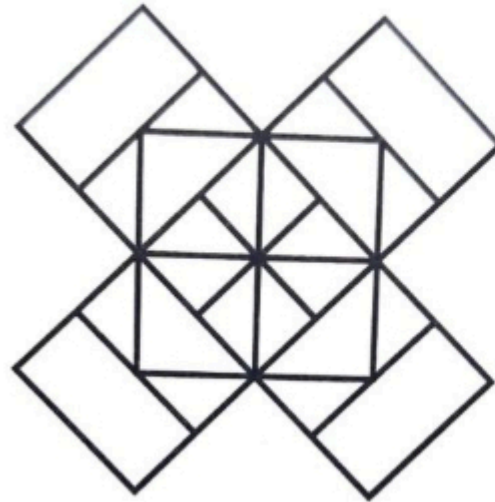
Correct Option: 313471 **Candidate Response:** 313471

203168

ABSTRACT
REASONING

DIRECTIONS for the question: Study the figure given below and answer the following question.

How many squares are there in the following figure?



313476

20

313477

33

313478

18

313479	14
--------	----

313480	45
--------	----

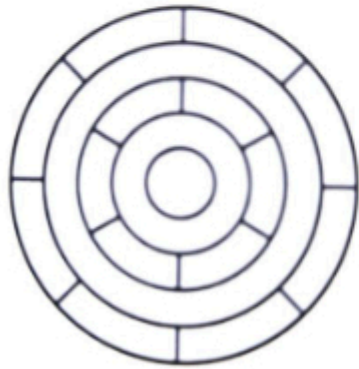
Correct Option: 313478	Candidate Response: 313477
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203169

ABSTRACT
REASONING

DIRECTIONS for the question: Study the figure given below and answer the question that follows :

What is the minimum number of different colours required to paint the figure given above such that no two adjacent regions have the same colour ?



313481

3

313482

4

313483

5

313484 6

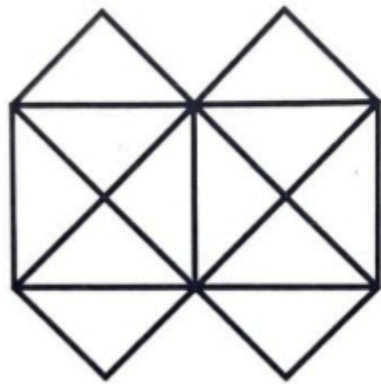
313485 7

Correct Option: 313481 **Candidate Response:** 313483

203170

ABSTRACT
REASONING

What is the minimum number of straight lines that is needed to construct the figure shown here under :



313486	11
313487	13
313488	15
313489	21
313490	50
Correct Option: 313487	Candidate Response: 313487

203171 QUANTITATIVE
APTITUDE

The HCF of 2472, 1284, and a third number N is 12.
If their LCM is $2^3 \times 3^2 \times 5 \times 103 \times 107$, then which of the following could be the value of N?

313491	$2^2 \times 3^2 \times 7$
313492	$2^2 \times 3^3 \times 103$
313493	$2^2 \times 3^2 \times 5$
313494	$3^3 \times 103$
313495	$2^2 \times 3^2$
Correct Option: 313493	Candidate Response: 313492

203172

QUANTITATIVE
APTITUDE

The smallest perfect square number that is exactly divisible by 2, 3, 4, 6, 9, 18, 30, and 60 is k^2 , where k is a natural number. What is the sum of all prime factors of k ?

313496

8

313497

9

313498

10

313499

11

313500

12

Correct Option: 313498

Candidate Response: 313498

203173

QUANTITATIVE
APTITUDE

Find the remainder when $73 + 75 + 78 + 57 + 197$ is divided by 34.

313501

2

313502

4

313503

5

313504

7

313505

9

Correct Option: 313502

Candidate Response: 313503

203174

QUANTITATIVE
APTITUDE

In a sanctuary, there are horses and ostriches. Each animal has one head. The total number of heads is 86 and the total number of legs is 250. How many ostriches are there?

313506

45

313507

46

313508

47

313509

48

313510

49

Correct Option: 313508

Candidate Response: 313508

203175

QUANTITATIVE
APTITUDE

There are two examination halls, X and Y.

Statement I:

If 15 students are shifted from hall X to hall Y, then the number of students in both halls, becomes equal.

Statement II:

If 25 students are shifted from hall Y to hall X, then the number of students in hall X becomes twice the number of students in hall Y.

Based on the above statements, answer the following question:

The number of students in halls, X and Y, respectively, is:

313511

90, 60

313512

105, 75

313513

120, 90

313514	135, 105
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313515	140, 60
--------	---------

Correct Option: 313514	Candidate Response: 313514
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203176

QUANTITATIVE
APTITUDE

The sum of three numbers in a GP is 26 and their product is 216. What are the three numbers?

313516	16, 6, 4
--------	----------

313517	4, 6, 16
--------	----------

313518	9, 6, 11
--------	----------

313519	2, 6, 18
--------	----------

313520	5, 7, 14
--------	----------

Correct Option: 313519	Candidate Response: 313519
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203177

QUANTITATIVE
APTITUDE

Find the next number in the given series:

650, 601, 565, 540, 524, ?

313521	520
--------	-----

313522	518
--------	-----

313523	515
--------	-----

313524

514

313525

512

Correct Option: 313523

Candidate Response: 313523

203178

QUANTITATIVE
APTITUDE

Find the missing number in the following series:

94, 118, 158, ?, 286, 374

313526

198

313527

206

313528

214

313529

226

313530

232

Correct Option: 313528

Candidate Response: 313527

203179

QUANTITATIVE
APTITUDE

Find the value of $\left(1 - \frac{1}{3}\right)\left(1 - \frac{1}{4}\right)\left(1 - \frac{1}{5}\right) \dots \left(1 - \frac{1}{100}\right)$

313531

$\frac{99}{100}$

313532

$\frac{2}{100}$

313533

1

313534

$\frac{101}{100}$

313535

$\frac{101}{100}$

Correct Option: 313532

Candidate Response: 313533

203180

QUANTITATIVE
APTITUDE

If

$$x + \frac{1}{x} = 2,$$

then the value of

$$\frac{2x^2 + 2}{3x^2 + 5x + 3}$$

is:

313536

$$\frac{4}{11}$$

313537

$$\frac{1}{2}$$

313538

$$1\frac{3}{4}$$

313539

$$2\frac{1}{3}$$

313540

$$1$$

Correct Option: 313536

Candidate Response: 313537

203181

QUANTITATIVE
APTITUDE

Given that

$$\sqrt{13} = 3.605 \text{ and } \sqrt{130} = 11.40$$

find the value of

$$\sqrt{1.3} + \sqrt{1300} + \sqrt{0.013}$$

313541

36.164

313542

36.304

313543

37.164

313544

37.304

313545

38.304

Correct Option: 313544

Candidate Response: 313541

203182

QUANTITATIVE
APTITUDE

The average of the first ten odd prime numbers excluding the smallest and the largest among them is

313546

15.5

313547

16.2

313548

17.5

313549

18.4

313550

19.2

Correct Option: 313546

Candidate Response: 313546

203183

QUANTITATIVE
APTITUDE

The average salary per head of all the workers in a company is ₹9000 The average salary of 15 officers is ₹5000 and the average salary per head of the remaining workers is ₹10,000 Find the total number of workers in the company.

313551

75

313552

80

313553

50

313554

40

313555

30

Correct Option: 313551

Candidate Response: 313551

203184

QUANTITATIVE
APTITUDE

If $A : B = 3 : 4$
 $B : C = 8 : 10$
 $C : D = 15 : 17$

and if $A+B+C+D=212$

then the value of D is ?

313556

68

313557

65

313558

76

313559

85

313560

90

Correct Option: 313556

Candidate Response: 313556

203185

QUANTITATIVE
APTITUDE

Mr Sharma owns 2505 rice bags and distributes them among his three sons Aman Rohit and Suresh in a certain ratio Out of the total bags received by each of them Aman sells 30 bags Rohit donates 30 bags and Suresh loses 25 bags Now the ratio of bags with them is 46 : 41 : 34 respectively How many bags did Rohit receive from his father.

313561

840

313562

850

		313563	870
		313564	890
		313565	900
		Correct Option: 313562	Candidate Response: 313561
203186	QUANTITATIVE APTITUDE	<p>Five years ago, the average age of P and Q was 15 years. After 5 more years, the average age of P, Q, and R will be 25 years. If R is currently 5 years younger than Q, what will be the age of R after 10 years?</p>	
		313566	20
		313567	25

313568

30

313569

35

313570

40

Correct Option: 313568

Candidate Response: 313568

203187

QUANTITATIVE
APTITUDE

An engineering college has only four batches that contain 20, 40, 60 and 80 students respectively. The pass percentage of these classes, are 10%, 20%, 30% and 40% respectively. Find the pass percentage of the entire college.

313571

			25%
		313572	30%
		313573	28%
		313574	32%
		313575	35%
		Correct Option: 313572	Candidate Response: 313573
203188	QUANTITATIVE APTITUDE		

Anita mixes two mixtures of milk and water. She mixes 40 litres of the first mixture containing 20% water and 60 litres of the second mixture containing 30% water. Find the percentage of water in the final mixture.

313576

24%

313577

26%

313578

28%

313579

30%

313580

32%

Correct Option: 313577

Candidate Response: 313577

203189

QUANTITATIVE
APTITUDE

A machine costs ₹3,20,000 at present. If its value depreciates at the rate of 5% per annum, what will be the value of the machine after 6 years?

313581

₹2,45,760

313582

₹2,52,000

313583

₹2,35,230

313584

₹2,30,400

313585

₹2,60,000

Correct Option: 313583

Candidate Response: 313582

203190

QUANTITATIVE
APTITUDE

The price of raw materials has increased by 15%. Labour cost has also increased from 25% of the cost of raw material to 30% of the cost of raw material. By how much percentage should the usage of raw materials be reduced so as to keep the total cost the same?

313586

15.2 %

313587

16.4 %

313588

18.6 %

313589

19.8 %

313590

20 %

Correct Option: 313587

Candidate Response: 313587

203191

QUANTITATIVE
APTITUDE

A dishonest shopkeeper uses a 900 gram weight instead of a 1 kilogram weight. He sells goods per kilogram at the same price at which he buys one kilogram. What is his profit percentage?

313591

10%

313592

11 $\frac{1}{9}$ %

313593

12 $\frac{1}{2}$ %

313594

15%

313595

9 %

Correct Option: 313592

Candidate Response: 313592

203192

QUANTITATIVE
APTITUDE

A person sold an article for ₹3600 and got a profit of 20%. Had he sold the article for ₹3150, how much profit would he have got?

313596

4 %

313597

5 %

313598

6 %

313599

7 %

313600

8 %

Correct Option: 313597

Candidate Response: 313597

203193

QUANTITATIVE
APTITUDE

A certain sum amounts to ₹575 at 5% simple interest in the same time in which ₹750 amounts to ₹840 at 4% simple interest. What is the original sum?

313601

₹480

313602

₹500

313603

₹520

313604

₹540

313605

₹560

Correct Option: 313602

Candidate Response: 313602

203194

QUANTITATIVE
APTITUDE

A train crosses a pole in 8 seconds. If the length of the train is 200 metres, find the speed of the train.

313606

18 km/h

313607

72 km/h

313608

90 km/h

313609

25 m/s

313610

30 m/s

Correct Option: 313608

Candidate Response: 313609

203195

QUANTITATIVE
APTITUDE

A person covers half of his journey at 30 km/h, one-third at 40 km/h, and the remaining part at 20 km/h. What is his average speed for the whole journey?

313611

26 km/h

313612

27 km/h

313613

28 km/h

313614

30 km/h

313615

32 km/h

Correct Option: 313614

Candidate Response: 313614

203196

QUANTITATIVE
APTITUDE

Two pipes A and B can fill a tank in 24 minutes and 32 minutes respectively. If both the pipes are opened simultaneously, after how much time should B be closed so that the tank is full in 18 minutes?

313616

8 minutes

313617

9 minutes

313618

7 minutes

313619

15 minutes

313620

24 minutes

Correct Option: 313616

Candidate Response: 313616

203197

QUANTITATIVE
APTITUDE

A cistern is normally filled in 6 hours but takes 4 hours longer to fill because of a leak in its bottom. If the cistern is full, the leak will empty it in how much time?

313621

15 hours

313622	16 hours
313623	12 hours
313624	20 hours
313625	24 hours
Correct Option: 313621	Candidate Response: 313623

203198 QUANTITATIVE
APTITUDE

Three diggers dug a ditch of 324 m deep in six days working simultaneously. During one shift, the third digger digs as many metres more than the second as the second digs more than the first. The third digger's work in 10 days is equal to the first digger's work in 14 days. How many metres does the first digger dig per shift?

313626	15 m
313627	18 m
313628	21 m
313629	12 m
313630	30 m
Correct Option: 313626	Candidate Response: 313629

203199

QUANTITATIVE
APTITUDE

If the speed of a boat in still water is 8 km/h and the rate of stream is 4 km/h, what is the upstream speed of the boat?

		313631	12 km/h	
		313632	8 km/h	
		313633	6 km/h	
		313634	4 km/h	
		313635	3 km/h	
		Correct Option: 313634	Candidate Response: 313634	
203200	QUANTITATIVE APTITUDE			

In a 24-hour period, the hour and minute hands of a clock are at right angles to each other excluding all positions where the hands overlap or are directly opposite. How many such right-angle positions occur?

313636

40

313637

42

313638

44

313639

46

313640

48

Correct Option: 313638

Candidate Response: 313636

203201

QUANTITATIVE
APTITUDE

In the year 2026, Republic Day of India falls on a Monday. On which day of the week will Children's Day in India fall in the same year?

313641

Thursday

313642

Friday

313643

Saturday

313644

Sunday

313645

Monday

Correct Option: 313643

Candidate Response: 313641

203202

QUANTITATIVE
APTITUDE

A bag contains 5 red and 7 green balls. Two balls are drawn one after the other, with replacement of the first ball before drawing the second. What is the probability that both balls drawn are red?

313646

$5/12$

313647

$25/144$

313648

$5/24$

313649

$35/144$

313650

$1/2$

Correct Option: 313647

Candidate Response: 313647

203203

QUANTITATIVE
APTITUDE

In a class, 30% of the students passed Mathematics, 20% passed Science, and 10% passed both subjects. If a student is selected at random, what is the probability that the student has passed Mathematics or Science?

313651

$2/5$

313652

$3/4$

313653

$5/3$

313654

$3/10$

313655

$1/2$

Correct Option: 313651

Candidate Response: 313653

203204

QUANTITATIVE
APTITUDE

The volume V of a pyramid varies jointly as its height h and the area of its base. A pyramid has a base area of 48 dm^2 and a height of 150 cm , giving a volume of 240 dm^3 . Find the area of the base (in cm^2) of another pyramid whose volume is 420 dm^3 and whose height is 180 cm .

313656

4200 cm^2

313657

7000 cm^2

313658

7200 cm^2

313659

8400 cm^2

313660

5600 cm²

Correct Option: 313657

Candidate Response: 313656

203205

QUANTITATIVE
APTITUDE

A tank measures 99 cm × 120 cm × 80 cm. It is to be filled using a cylindrical bucket of radius 12 cm and height 20 cm. If the bucket is filled up to 75% of its height each time, what is the minimum number of times the bucket must be used to completely fill the tank?

313661

120

313662

130

		313663	140
		313664	135
		313665	145
		Correct Option: 313663	Candidate Response: 313663
203206	QUANTITATIVE APTITUDE	<p>The diameters of two cones are equal. If their slant heights be in the ratio 5:7, find the ratio of their curved surface areas.</p>	
		313666	25 : 7
		313667	25 : 49

313668 5 : 49

313669 5 : 7

313670 7 : 12

Correct Option: 313669	Candidate Response: 313667
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203207

QUANTITATIVE
APTITUDE

Four of the following five number pairs are alike in a certain way. Which one does not belong to that group?

15 – 46, 12 – 37, 9 – 28, 8 – 33, 20 – 61

313671 20–61

313672	8-33
313673	9-28
313674	12-37
313675	5 - 46
Correct Option: 313672	Candidate Response: 313672

203208

QUANTITATIVE
APTITUDE

Four of the following five are alike in a certain way and so form a group.
Which one of the following does not belong to that group?

123, 25, 341, 218, 62

313676

			62
		313677	218
		313678	341
		313679	25
		313680	123
		Correct Option: 313677	Candidate Response: 313679
203209	QUANTITATIVE APTITUDE	<p>Five men and four women are seated in a row such that all the four women always sit together. In how many different ways can they be seated?</p>	

		313681	720
		313682	4,320
		313683	8,640
		313684	17,280
		313685	34,560
		Correct Option: 313684	Candidate Response: 313683
203210	QUANTITATIVE APTITUDE	<p>How many words can be formed out of the letters of the word 'EDUCATION' such that vowels occupy the odd positions?</p>	

313686	1440
--------	------

313687	2880
--------	------

313688	2840
--------	------

313689	2480
--------	------

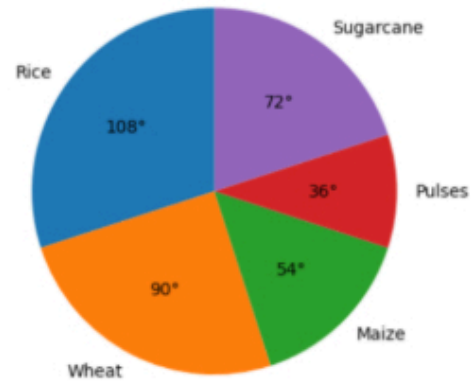
313690	720
--------	-----

Correct Option: 313687	Candidate Response: 313687
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203211

QUANTITATIVE
APTITUDE

Study the Pie Chart and answer the question that follow.



The pie chart represents the distribution of the annual agricultural yield of a certain place among different crops in terms of their central angles.

If the total annual agricultural production is 4800 tonnes, what is the difference between the production of Rice and Wheat?

313691

120 tonnes

313692

180 tonnes

313693	240 tonnes
--------	------------

313694	300 tonnes
--------	------------

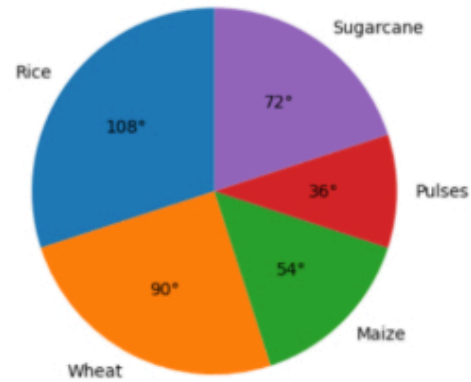
313695	360 tonnes
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Correct Option: 313693	Candidate Response: 313693
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203212

QUANTITATIVE
APTITUDE

Study the Pie Chart and answer the question that follow.



The pie chart represents the distribution of the annual agricultural yield of a certain place among different crops in terms of their central angles.

If the production of Sugarcane is increased by 20%, what will be its new percentage share (approx.) in total production, assuming others remain constant?

313696

20%

313697

23%

313698

25%

313699

28 %

313700

40 %

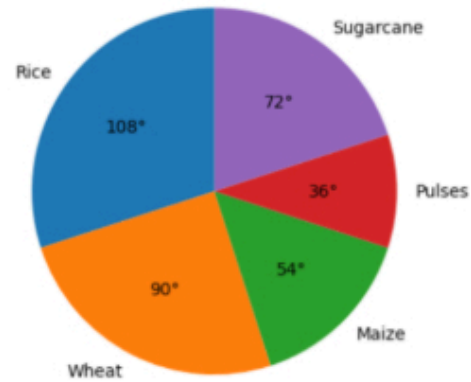
Correct Option: 313697

Candidate Response: 313697

203213

QUANTITATIVE
APTITUDE

Study the Pie Chart and answer the question that follow.



The pie chart represents the distribution of the annual agricultural yield of a certain place among different crops in terms of their central angles.

If Rice production decreases by 10% and Wheat production increases by 10%, which crop will have the highest production?

313701

Rice

313702

Wheat

313703	Sugarcane
--------	-----------

313704	Maize
--------	-------

313705	Pulses
--------	--------

Correct Option: 313702	Candidate Response: 313702
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203214

QUANTITATIVE
APTITUDE

Study the Pie Chart and answer the question that follow.



The pie chart represents the distribution of the annual agricultural yield of a certain place among different crops in terms of their central angles.

The production of Rice, Wheat, and Sugarcane together exceeds the production of Maize and Pulses by what ratio?

313706

2 : 1

313707

3 : 1

313708

4:1

313709

5:2

313710

7:3

Correct Option: 313707

Candidate Response: 313707

203215

QUANTITATIVE
APTITUDE

Study the Pie Chart and answer the question that follow.



The pie chart represents the distribution of the annual agricultural yield of a certain place among different crops in terms of their central angles.

If the production of Pulses is decreased by 20% and the production of Sugarcane is increased by 20%, while the total production remains unchanged, which of the following will be true?

313711

Pulses will have the lowest production

313712

Sugarcane will have higher production than Wheat

313713

Sugarcane will have equal production as Rice

313714

Pulses will have higher production than Maize

313715

Rice will lose its top position

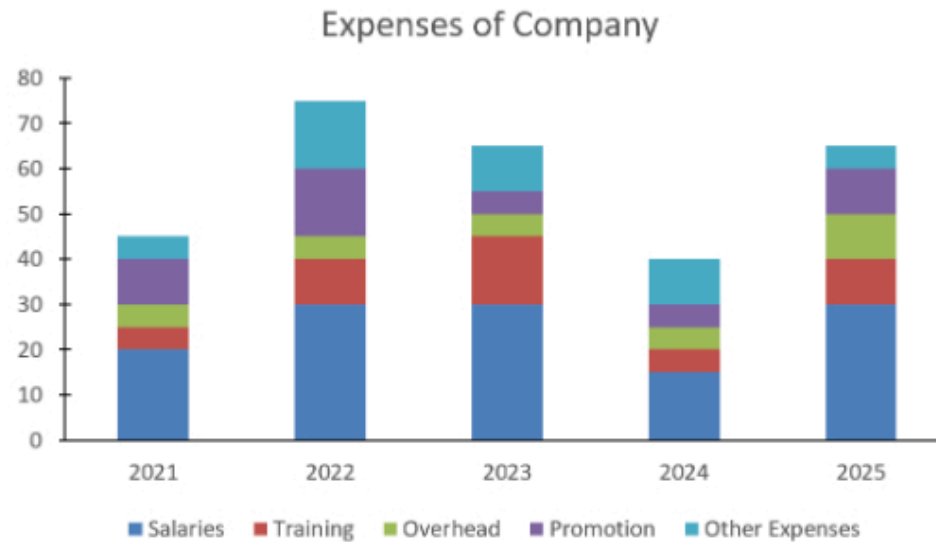
Correct Option: 313711

Candidate Response: 313711

203216

QUANTITATIVE
APTITUDE

Study the chart carefully and answer the questions that follow.



The given stacked bar chart shows the annual expenditure (in ₹ lakhs) of a company under five heads—Salaries, Training, Overhead, Promotion, and Other Expenses—for the years 2021 to 2025.

The average annual expenditure on Training from 2021 to 2025 is approximately what percentage of the average annual Salaries expenditure for the same period?

313716

36 %

313717

32 %

313718

46%

313719

50%

313720

54%

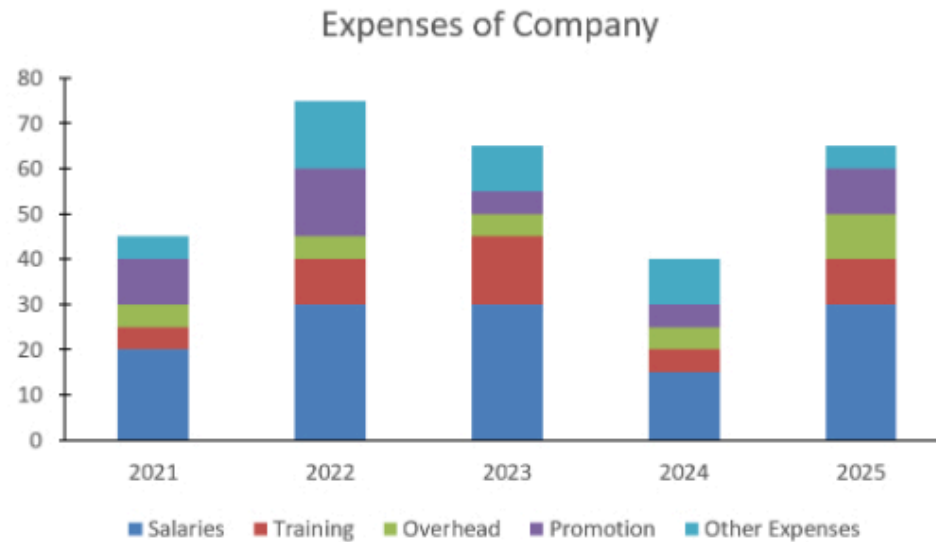
Correct Option: 313716

Candidate Response: 313716

203217

QUANTITATIVE
APTITUDE

Study the chart carefully and answer the questions that follow.



The given stacked bar chart shows the annual expenditure (in ₹ lakhs) of a company under five heads—Salaries, Training, Overhead, Promotion, and Other Expenses—for the years 2021 to 2025.

The difference between Salaries and Training expenses was maximum in which year?

313721

2022 and 2025

313722	2021 and 2024
--------	---------------

313723	2022 and 2024
--------	---------------

313724	2021 and 2023
--------	---------------

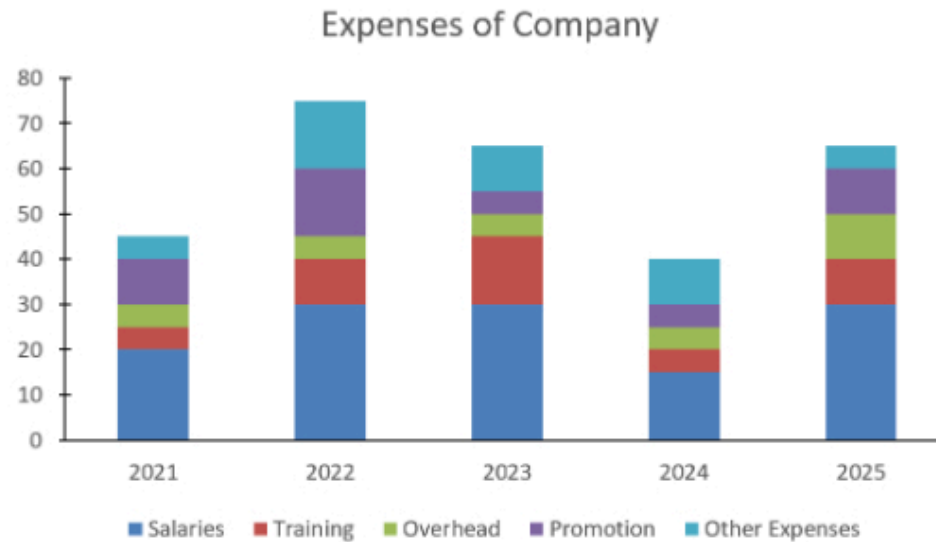
313725	2023 and 2025
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Correct Option: 313721	Candidate Response: 313723
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203218

QUANTITATIVE
APTITUDE

Study the chart carefully and answer the questions that follow.



The given stacked bar chart shows the annual expenditure (in ₹ lakhs) of a company under five heads—Salaries, Training, Overhead, Promotion, and Other Expenses—for the years 2021 to 2025.

Based on the given data, in which year was the total expenditure highest?

313726

2021

313727

2022

313728

2023

313729

2024

313730

2025

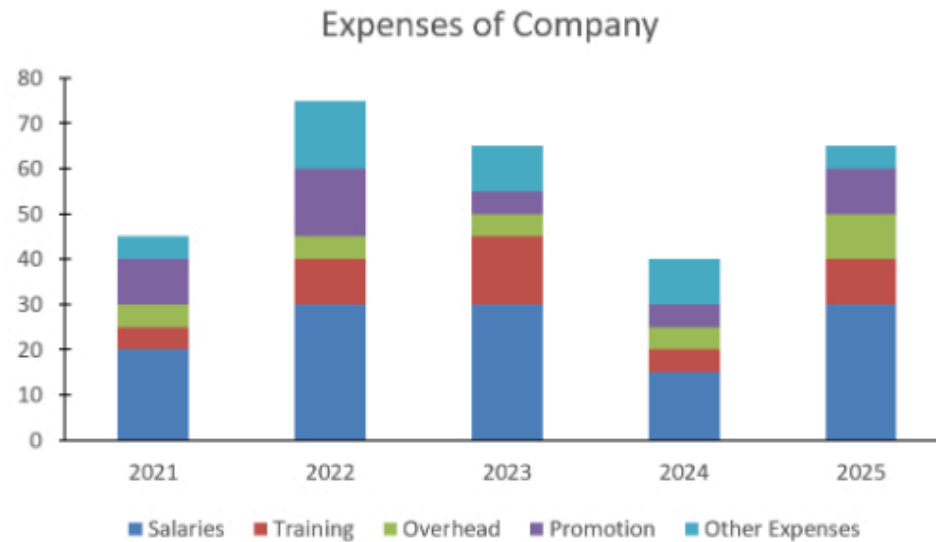
Correct Option: 313727

Candidate Response: 313727

203219

QUANTITATIVE
APTITUDE

Study the chart carefully and answer the questions that follow.



The given stacked bar chart shows the annual expenditure (in ₹ lakhs) of a company under five heads—Salaries, Training, Overhead, Promotion, and Other Expenses—for the years 2021 to 2025.

The total expenditure on Training is equal to the total expenditure of which of the following years?

313731

2023

313732	2024
--------	------

313733	2022
--------	------

313734	2021
--------	------

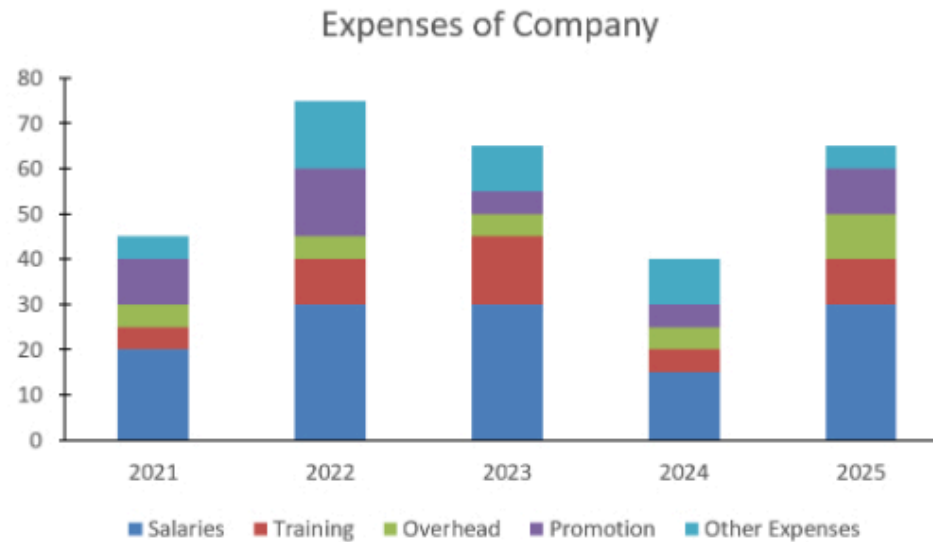
313735	2025
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Correct Option: 313734	Candidate Response: 313732
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203220

QUANTITATIVE
APTITUDE

Study the chart carefully and answer the questions that follow.



The given stacked bar chart shows the annual expenditure (in ₹ lakhs) of a company under five heads—Salaries, Training, Overhead, Promotion, and Other Expenses—for the years 2021 to 2025.

Considering only the years in which Training expenditure exceeds Promotion expenditure by at least ₹10 lakhs, what is the total expenditure on Overhead in those years?

313736

₹20 lakhs

313737

₹30 lakhs

313738

₹ 5 lakhs

313739

₹10 lakhs

313740

₹ 25 lakhs

Correct Option: 313738

Candidate Response: 313737

203221

VERBAL
ABILITY

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

Deliberative democracy demands a reflexive (or reflection driven) reordering of preferences in a non-coercive manner. The authenticity of democracy requires in addition that these reflective preferences, influence collective outcomes and action, and so long as the state is the main (though far from exclusive) locus of collective decisions; it requires discursive mechanisms for transmission of public opinion to the state. A deliberative or more properly a discursive democracy, in order that it can accommodate several competing versions of democracies such as the liberal, the minimal, the difference, etc., must also accommodate rhetoric, narratives, and empathy along with reasoning. A rationality and a reasoning that does not accommodate values is meaningless. However, it is also argued that individual rationality cannot be realised if values are embedded in the decision procedures, in other words, realisation of values could be made possible only when individuals behave non-rationally. Further if values having been abandoned at the individual level are accorded a place only collectively, the same must lead to either "epistemological inconsistency or abandonment of autonomy of individual evaluations". A talk or a rhetoric, otherwise, is strategic and is employed with the intention of signaling certain information. Such a talk can be therefore deceptive and coercive. The illocutionary force and the normative trappings of a Foucauldian discourse while allowing identification with a community and differences with the others, do simultaneously pose through coercion a threat to an utterance as such. If democracy cannot ensure utterance as freedom and if the illocutionary forces in a discursive democracy disciplines the thought and the talk, then how such a democracy could indeed be called authentic!

Most human actions and discourses are actuated by a deeper or primordial ante-deliberation Desire (let us use a capital D). Speaking as such is out of such a Desire (one might use volition or passion). Engaging in a deliberation or else in an action is possible only since there has been such a Desire. Desire appears to both the reflection and also to an observer as a mental-state. A discourse can be set only when such mental states are in harmony, or share a common predisposition or attitude. In the absence of such shared mental-states, no discourse and no deliberation can begin. A running underlying and most often unstated theme that remains at the back of the idea of deliberative democracy is competition – a competition with the 'other' which introduces strategy. The alternative to competition, a mental-state which is out of a Desire to enjoy the 'other' in the light of a memory that this 'one' and the 'other' were but the same and would again become the same, do not appear in the known Anglo-American literature. Such a mental-state might generate and keep alive possibilities of cooperation, although is never a state of cooperation alone as such.

Which of the following follows from the passage above?

313741

A rhetoric laden talk can generate authentic democratic collective choice.

313742

Irrational persons alone can have values.

313743

Authenticity of democracy requires a strong reflection-action interaction.

313744

A paradigm of competition alone can sustain an authentic democracy.

313745

democracy requires a weak reflection-action interaction.

Correct Option: 313743

Candidate Response: 313743

203222

VERBAL
ABILITY

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

Deliberative democracy demands a reflexive (or reflection driven) reordering of preferences in a non-coercive manner. The authenticity of democracy requires in addition that these reflective preferences, influence collective outcomes and action, and so long as the state is the main (though far from exclusive) locus of collective decisions; it requires discursive mechanisms for transmission of public opinion to the state. A deliberative or more properly a discursive democracy, in order that it can accommodate several competing versions of democracies such as the liberal, the minimal, the difference, etc., must also accommodate rhetoric, narratives, and empathy along with reasoning. A rationality and a reasoning that does not accommodate values is meaningless. However, it is also argued that individual rationality cannot be realised if values are embedded in the decision procedures, in other words, realisation of values could be made possible only when individuals behave non-rationally. Further if values having been abandoned at the individual level are accorded a place only collectively, the same must lead to either "epistemological inconsistency or abandonment of autonomy of individual evaluations". A talk or a rhetoric, otherwise, is strategic and is employed with the intention of signaling certain information. Such a talk can be therefore deceptive and coercive. The illocutionary force and the normative trappings of a Foucauldian discourse while allowing identification with a community and differences with the others, do simultaneously pose through coercion a threat to an utterance as such. If democracy cannot ensure utterance as freedom and if the illocutionary forces in a discursive democracy disciplines the thought and the talk, then how such a democracy could indeed be called authentic!

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Desire as ante-deliberation driving action refer to

313746

Irrationality of deliberation.

313747

Uselessness of deliberation.

313748

Desire to act without thinking.

313749

Temporal inconsistency in a position that argues for deliberative action constituting democracy.

313750

Thoughtlessness of deliberation.

Correct Option: 313749

Candidate Response: 313749

203223

VERBAL
ABILITY

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

Deliberative democracy demands a reflexive (or reflection driven) reordering of preferences in a non-coercive manner. The authenticity of democracy requires in addition that these reflective preferences, influence collective outcomes and action, and so long as the state is the main (though far from exclusive) locus of collective decisions; it requires discursive mechanisms for transmission of public opinion to the state. A deliberative or more properly a discursive democracy, in order that it can accommodate several competing versions of democracies such as the liberal, the minimal, the difference, etc., must also accommodate rhetoric, narratives, and empathy along with reasoning. A rationality and a reasoning that does not accommodate values is meaningless. However, it is also argued that individual rationality cannot be realised if values are embedded in the decision procedures, in other words, realisation of values could be made possible only when individuals behave non-rationally. Further if values having been abandoned at the individual level are accorded a place only collectively, the same must lead to either "epistemological inconsistency or abandonment of autonomy of individual evaluations". A talk or a rhetoric, otherwise, is strategic and is employed with the intention of signaling certain information. Such a talk can be therefore deceptive and coercive. The illocutionary force and the normative trappings of a Foucauldian discourse while allowing identification with a community and differences with the others, do simultaneously pose through coercion a threat to an utterance as such. If democracy cannot ensure utterance as freedom and if the illocutionary forces in a discursive democracy disciplines the thought and the talk, then how such a democracy could indeed be called authentic!

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Which of the following is true from the passage?

313751

Author argues that democracy is bound to fail.

313752

Author argues that Desire is primal.

313753

Author argues for an end to primal desire so that an end to competition can come through.

313754

Author argues - democracy demands are not reflexive

313755

Author argues - democracy demands a reflexive reordering of preferences in a non-coercive manner.

Correct Option: 313755

Candidate Response: 313755

203224

VERBAL
ABILITY

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

Deliberative democracy demands a reflexive (or reflection driven) reordering of preferences in a non-coercive manner. The authenticity of democracy requires in addition that these reflective preferences, influence collective outcomes and action, and so long as the state is the main (though far from exclusive) locus of collective decisions; it requires discursive mechanisms for transmission of public opinion to the state. A deliberative or more properly a discursive democracy, in order that it can accommodate several competing versions of democracies such as the liberal, the minimal, the difference, etc., must also accommodate rhetoric, narratives, and empathy along with reasoning. A rationality and a reasoning that does not accommodate values is meaningless. However, it is also argued that individual rationality cannot be realised if values are embedded in the decision procedures, in other words, realisation of values could be made possible only when individuals behave non-rationally. Further if values having been abandoned at the individual level are accorded a place only collectively, the same must lead to either "epistemological inconsistency or abandonment of autonomy of individual evaluations". A talk or a rhetoric, otherwise, is strategic and is employed with the intention of signaling certain information. Such a talk can be therefore deceptive and coercive. The illocutionary force and the normative trappings of a Foucauldian discourse while allowing identification with a community and differences with the others, do simultaneously pose through coercion a threat to an utterance as such. If democracy cannot ensure utterance as freedom and if the illocutionary forces in a discursive democracy disciplines the thought and the talk, then how such a democracy could indeed be called authentic!

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A Foucauldian discourse as used in the passage does NOT refer to :

313756

discourse based on power.

313757

community based discourse.

313758

strategic discourse.

313759

unplanned discourse

313760

non-strategic discourse.

Correct Option: 313758

Candidate Response: 313759

203225

VERBAL
ABILITY

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

Deliberative democracy demands a reflexive (or reflection driven) reordering of preferences in a non-coercive manner. The authenticity of democracy requires in addition that these reflective preferences, influence collective outcomes and action, and so long as the state is the main (though far from exclusive) locus of collective decisions; it requires discursive mechanisms for transmission of public opinion to the state. A deliberative or more properly a discursive democracy, in order that it can accommodate several competing versions of democracies such as the liberal, the minimal, the difference, etc., must also accommodate rhetoric, narratives, and empathy along with reasoning. A rationality and a reasoning that does not accommodate values is meaningless. However, it is also argued that individual rationality cannot be realised if values are embedded in the decision procedures, in other words, realisation of values could be made possible only when individuals behave non-rationally. Further if values having been abandoned at the individual level are accorded a place only collectively, the same must lead to either "epistemological inconsistency or abandonment of autonomy of individual evaluations". A talk or a rhetoric, otherwise, is strategic and is employed with the intention of signaling certain information. Such a talk can be therefore deceptive and coercive. The illocutionary force and the normative trappings of a Foucauldian discourse while allowing identification with a community and differences with the others, do simultaneously pose through coercion a threat to an utterance as such. If democracy cannot ensure utterance as freedom and if the illocutionary forces in a discursive democracy disciplines the thought and the talk, then how such a democracy could indeed be called authentic!

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Which of the following word is closest to the word 'primordial' as used in the passage above ?

313761

Elemental

313762	Anarchist
313763	Animalistic
313764	Nihilistic
313765	Discursive
Correct Option: 313761	Candidate Response: 313761

203226

VERBAL
ABILITY

Instructions: Select the most appropriate option to fill in the blank.
Biology is the study of _____.

313766	Earth
--------	-------

313767	Animals
313768	Life
313769	Disease
313770	Society
Correct Option: 313768	Candidate Response: 313767

203227
 VERBAL
 ABILITY

Instructions: Select the most appropriate option to fill in the blank.
 Anthropology is the study of _____.

313771	Culture
313772	Society
313773	Humans
313774	Behavior
313775	Fossils
Correct Option: 313773	Candidate Response: 313773

203228

VERBAL
ABILITY

Instructions: Select the most appropriate option to fill in the blank.

Archaeology is the study of _____.

313776

Animals

313777

Earth layers

313778

Past Culture of humans

313779

Weather

313780

Fossils

Correct Option: 313778

Candidate Response: 313778

203229

VERBAL
ABILITY

Instructions: Select the most appropriate option to fill in the blank.

Psychology is the study of _____.

313781

Brain only

313782

Society

313783

Culture

313784

Mind and behavior

313785

Emotions only

Correct Option: 313784

Candidate Response: 313784

203230

VERBAL
ABILITY

Instructions: Select the most appropriate option to fill in the blank.

Geology is the study of _____.

313786

Atmosphere

313787

Climate

313788

Earth

313789

Environment

313790

Oceans

Correct Option: 313788

Candidate Response: 313788

203231

VERBAL
ABILITY

Rationality & Decision-Making

One of the most successful commercial products ever launched is said to have come about as the result of a mistake. In 1896, Jacob's Pharmacy in Atlanta, Georgia, was selling a nerve tonic known as 'French Tonic'. By accidentally adding fizzy water instead of still water to the recipe, a pharmacist called John S. Pemberton invented what has today become the most popular soft drink in the world: French Tonic. Along with its closest rival—P Tonic—which appeared on the market three years later, French Tonic has enjoyed phenomenal success worldwide, particularly in the past fifty years. Indeed, old French Tonic bottles and 'limited edition' cans can often fetch considerable sums from collectors, and there are even stores which deal exclusively in French Tonic products and memorabilia.

What could possibly account for the amazing success of French Tonic? How has this combination of carbonated water, sugar, acid and flavourings come to symbolise the American way of life for most of the world? After all, even the manufacturers could hardly describe French Tonic as a healthy product since it contains relatively high amounts of sugar (admittedly not the case with Diet French Tonic which contains artificial sweeteners instead of sugar) and phosphoric acid, both of which are known to damage teeth.

One explanation may be found in the name. The original recipe included a flavouring from the coca plant and probably included small amounts of cocaine (an addictive substance), but since the early part of this century, all traces of cocaine have been removed. However, French Tonic (like all cola drinks) also includes a flavouring from the cola tree; cola extract contains caffeine, which is a stimulant, and the French Tonic company adds extra caffeine for good measure. While caffeine is not thought to be an addictive substance in itself, there is considerable evidence that over a period of time,

the consumption of caffeine has to be increased in order for its stimulating effect to be maintained, and so sales of French Tonic perhaps benefit as a result.

A more likely reason for the enduring popularity of French Tonic may, however, be found in the company's enviable marketing strategies. Over the years, it has come up with some of the most memorable commercials, tunes, slogans and sponsorship in the world of advertising, variously emphasising international harmony, youthfulness and a carefree lifestyle. Few other companies (arguably including P Tonic) have been able to match such marketing ploys so consistently or effectively.

As suggested earlier, the influences of American culture are evident just about everywhere, and French Tonic has somehow come to represent a vision of the United States that much of the rest of the world dreams about and aspires to. Perhaps drinking French Tonic brings people that little bit closer to the dream.

According to the paragraph, 'cans can often fetch considerable sums' means the same as:

313791

French Tonic is quite expensive in some parts of the world.

313792

collectors consider carefully how much they are paying for a can of French Tonic.

313793 Technological innovation is sufficient to achieve sustainability

313794 Some collectors will only drink French Tonic in exclusive stores.

313795
Certain French Tonic cans are worth a lot of money as collectable items.

Correct Option: 313794

Candidate Response: 313792

203232

VERBAL
ABILITY

Rationality & Decision-Making

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According to the paragraph, the author uses 'for good measure' to emphasize the fact that:

313796

There is a lot of caffeine in French Tonic.

313797

The amount of caffeine in French Tonic is carefully measured.

313798

The extra caffeine improves the taste of French Tonic.

313799

The extra caffeine balances the amount found naturally in the cola extract.

313800

The extra caffeine is healthy for the drinkers of French Tonic.

Correct Option: 313796

Candidate Response: 313799

203233

VERBAL
ABILITY

Rationality & Decision-Making

One of the most successful commercial products ever launched is said to have come about as the result of a mistake. In 1896, Jacob's Pharmacy in Atlanta, Georgia, was selling a nerve tonic known as 'French Tonic'. By accidentally adding fizzy water instead of still water to the recipe, a pharmacist called John S. Pemberton invented what has today become the most popular soft drink in the world: French Tonic. Along with its closest rival—P Tonic—which appeared on the market three years later, French Tonic has enjoyed phenomenal success worldwide, particularly in the past fifty years. Indeed, old French Tonic bottles and 'limited edition' cans can often fetch considerable sums from collectors, and there are even stores which deal exclusively in French Tonic products and memorabilia.

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As suggested earlier, the influences of American culture are evident just about everywhere, and French Tonic has somehow come to represent a vision of the United States that much of the rest of the world dreams about and aspires to. Perhaps drinking French Tonic brings people that little bit closer to the dream.

According to the paragraph, 'French Tonic has enjoyed phenomenal success' suggests that the author:

313801 Thinks that the success of French Tonic is very strange.

313802 Believes that the success of French Tonic has been impressive.

313803 Thinks that the success of French Tonic is beyond explanation.

313804 Rather disapproves of the success of French Tonic.

313805 Considers the success of French Tonic to be undeserved.

Correct Option: 313802

Candidate Response: 313802

203234

VERBAL
ABILITY

Rationality & Decision-Making

One of the most successful commercial products ever launched is said to have come about as the result of a mistake. In 1896, Jacob's Pharmacy in Atlanta, Georgia, was selling a nerve tonic known as 'French Tonic'. By accidentally adding fizzy water instead of still water to the recipe, a pharmacist called John S. Pemberton invented what has today become the most popular soft drink in the world: French Tonic. Along with its closest rival—P Tonic—which appeared on the market three years later, French Tonic has enjoyed phenomenal success worldwide, particularly in the past fifty years. Indeed, old French Tonic bottles and 'limited edition' cans can often fetch considerable sums from collectors, and there are even stores which deal exclusively in French Tonic products and memorabilia.

What could possibly account for the amazing success of French Tonic? How has this combination of carbonated water, sugar, acid and flavourings come to symbolise the American way of life for most of the world? After all, even the manufacturers could hardly describe French Tonic as a healthy product since it contains relatively high amounts of sugar (admittedly not the case with Diet French Tonic which contains artificial sweeteners instead of sugar) and phosphoric acid, both of which are known to damage teeth.

One explanation may be found in the name. The original recipe included a flavouring from the coca plant and probably included small amounts of cocaine (an addictive substance), but since the early part of this century, all traces of cocaine have been removed. However, French Tonic (like all cola drinks) also includes a flavouring from the cola tree; cola extract contains caffeine, which is a stimulant, and the French Tonic company adds extra caffeine for good measure. While caffeine is not thought to be an addictive substance in itself, there is considerable evidence that over a period of time,

the consumption of caffeine has to be increased in order for its stimulating effect to be maintained, and so sales of French Tonic perhaps benefit as a result.

A more likely reason for the enduring popularity of French Tonic may, however, be found in the company's enviable marketing strategies. Over the years, it has come up with some of the most memorable commercials, tunes, slogans and sponsorship in the world of advertising, variously emphasising international harmony, youthfulness and a carefree lifestyle. Few other companies (arguably including P Tonic) have been able to match such marketing ploys so consistently or effectively.

As suggested earlier, the influences of American culture are evident just about everywhere, and French Tonic has somehow come to represent a vision of the United States that much of the rest of the world dreams about and aspires to. Perhaps drinking French Tonic brings people that little bit closer to the dream.

Describing French Tonic's marketing strategies as 'enviable' in the paragraph, the author means that:

313806

The strategies are based on envy.

313807

French Tonic's marketing staff is encouraged to be envious of each other's ideas.

313808

People are persuaded to buy French Tonic because they are envious of others.

313809

Rivals are envious of the French Tonic Company's successful methods of marketing.

313810

French Tonic's marketing strategies are enviable.

Correct Option: 313809

Candidate Response: 313810

203235

VERBAL
ABILITY

Rationality & Decision-Making

One of the most successful commercial products ever launched is said to have come about as the result of a mistake. In 1896, Jacob's Pharmacy in Atlanta, Georgia, was selling a nerve tonic known as 'French Tonic'. By accidentally adding fizzy water instead of still water to the recipe, a pharmacist called John S. Pemberton invented what has today become the most popular soft drink in the world: French Tonic. Along with its closest rival—P Tonic—which appeared on the market three years later, French Tonic has enjoyed phenomenal success worldwide, particularly in the past fifty years. Indeed, old French Tonic bottles and 'limited edition' cans can often fetch considerable sums from collectors, and there are even stores which deal exclusively in French Tonic products and memorabilia.

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It can be inferred from the last sentence of the passage that:

313811

Most people would like to live in America.

313812

Many people wish for a lifestyle like they imagine most Americans have.

313813 Drinking French Tonic reminds a lot of people of visiting America.

313814 Living in the United States is a bit like living in a dream.

313815 Drinking French Tonic is part of the American dream.

Correct Option: 313812

Candidate Response: 313812

203236

VERBAL
ABILITY

Country Analysis

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

It is difficult to compare countries because various factors such as size, Culture, History, Geography, natural endowments, geopolitics and internal polity comes into play. There are some goals which can be achieved by smaller countries; but sometimes smaller countries find it difficult to embark upon certain big technological plans even if they have the funds, because the size of the domestic market is too small. If we consider the bigger countries, the closest comparison to India is China, though there are many crucial differences.

The Chinese vision is to prepare the county for entry into the ranks of midlevel developed nations by the middle of the twenty-first century. Acceleration of his nation's economic growth and social development by relying on advances in science and technology is pivotal in this.

Documents describing the Chinese vision state that science and technology constitute premier productive forces and represent a great revolutionary power that can propel economic and social development. It is interesting to note that the main lessons the Chinese have drawn from their past performance is their failure to promote science and technology as strategic tools for empowerment. They also point to the absence of mechanisms and motivations in their economic activity to promote dependences on science and technology. Similarly, they hold that their scientific and technological efforts were not oriented. They conclude that a large number of achievements were not converted into productive forces as they were too far removed from China's immediate economic and social needs. The Chinese vision is therefore

aimed at exploiting state-of-art science and technology to enhance the nation's overall power and strength, to improve the people's living standards, to focus on resolving problems encountered in large-scale industrial and agricultural production and to effectively control and alleviate pressures brought on by population resources and the environment. By the year 2000, China had aimed at bringing the main industrial sectors up to the technological levels achieved by the developed countries in the 1970s or 80s and by 2020 to the level they would have attained by the early twenty-first century. The aim is to bridge an overall gap with the advanced world. There is a special emphasis on research and development of high technologies that would find defense applications. Some of these technologies are critical for improving the features of key conventional weapons. Some technologies are meant for enhancing future military capabilities. Other efforts are aimed at maintaining the momentum to develop capabilities for cutting-edge defense technologies. They call for defense technologies. They call for unremitting efforts in this regard with the aim of maintaining effective self defense and nuclear deterrent capabilities and to enable parity in defense, science and technology with the advanced world.

Comparison between two countries becomes difficult because

- A. the countries differ in their internal political systems.
- B. each country has its own culture and natural resources which differ from those of others.
- C. the countries with homogeneous backgrounds are many in number.

313816

Only A

313817

Only B

313818

Only A and B

313819

All the three A, B and C

313820

Only C

Correct Option: 313818

Candidate Response: 313819

203237

VERBAL
ABILITY

Country Analysis

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Which of the following have the Chinese identified as their pitfall(s) from their past?

- A. Lack of orientation of Science and Technology towards economic growth.
- B. Lack of mechanisms in their economic activities to promote use of Science and Technology.
- C. Neglect of Science and Technology as a strategic measure for empowerment.

313821

Only A and B

313822

Only B and C

313823

Only A and C

313824

All the three A, B and C

313825

Only A

Correct Option: 313824

Candidate Response: 313824

203238

VERBAL
ABILITY

Country Analysis

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Which of the following is/are the expected result/s of China's new visions?

- A. To augment peoples' standard of living.
- B. To tackle pressure effectively brought on by the population.
- C. To utilize modern technology for bringing the latent power under control.

313826

Only A and B

313827

Only B and C

313828

Only A and C

313829

All the three A, B and C

313830

Only B

Correct Option: 313829

Candidate Response: 313829

203239

VERBAL
ABILITY

Country Analysis

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Which of the following is the essence of the contents of the passage?

313831

Enormous population of the country can be positively utilized for developments.

313832

Scientific and Technological principles may not necessarily be instrumental in economic growth.

313833

Harmonious development of a country can take place even in the absence of technology upgradation.

313834

Economic growth needs to be driven by science and technology

313835

Scientific innovations do not necessarily lead to any improvements in economic growth of a country

Correct Option: 313834

Candidate Response: 313833

203240

VERBAL
ABILITY

Country Analysis

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According to the passage, China's long-term goal in science and technology is to

313836

completely eliminate dependence on agriculture.

313837

achieve parity with advanced nations in defense, science, and technology.

313838

restrict technological development to civilian sectors only.

313839

focus only on short-term economic gains.

313840

avoid investment in research and development.

Correct Option: 313837

Candidate Response: 313837

203241

VERBAL
ABILITY

Global Climate

Global climate change pundits have for long been blowing hot and cold over melting ice caps, rising ocean levels and unusually hot summers on the one hand and receding deserts, shrinking biodiversity and colder winters on the other. Climatologists are, however, unanimous in their opinion that regional variations notwithstanding, the Earth as a whole is becoming warmer—and largely due to increased human activity. And yet, as a continent, Antarctica would seem to be bucking the trend. Recent reports quoting American scientists from the South Pole say that while temperatures in every other continent have risen over the past century, Antarctica has become appreciably colder over the past 35 years and continues to cool, becoming the only one of Earth's seven continents to react differently to global warming. The world's average temperature over the last 100 years has risen by 0.06°C a decade, and the average actually went up to 0.19°C between 1979 and 1998. In the Antarctic, on the other hand, temperatures fell on an average by 0.7°C a decade. Traditional theories of climate change have held that the effects of global warming ought to be magnified at the Poles. Nonetheless, recent research points out that while the Arctic is indeed getting warmer, the Antarctic is definitely getting cooler. This will mean that previous estimates of rising sea levels that included the melting ice caps of both the North and South Poles will have to be suitably revised. So, what is the mystery behind the cooling of the White continent?

Since most of the inhabited and industrialised countries are clustered close to the Arctic, polluting emissions waft across to the North Pole, creating a greenhouse effect, warming the air and loosening the ice sheets. Complex interplay of ocean currents appears to have changed temperatures, cooling the Southern Ocean around the Antarctic and transforming the Pole's temperature profile. Antarctica's harsh desert valleys are turning cooler, setting

temperature profile. Antarctica's harsh desert valleys are turning cooler, setting off a series of ecological consequences in the region. Meanwhile, here's another contradiction; reports from New Zealand describe how there is a surfeit of global warming-induced break-away icebergs in the Southern Hemisphere.

According to the passage, all of the following are not true, except:

313841

Traditional theories failed to calculate the effects of global warming.

313842

Fall in temperatures in the Antarctic is in accordance with the traditional theories.

313843

Effect of global warming is the maximum at the Poles.

313844

Effect of global warming on Antarctica is on unexpected lines.

313845

Effect of global warming on Antarctica is on expected lines.

Correct Option: 313844

Candidate Response: 313842

203242

VERBAL
ABILITY

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According to the passage, it can be said that

313846

Antarctica has become warmer than the other continents of the world.

313847

Antarctica has become colder than the Earth over the last 35 years.

313848

The decade growth in temperature is much higher for Antarctica than the Earth itself.

313849

The average temperature rise for the decade 1979–1998 was more than the average rise in temperature over the last 100 years.

313850

Both the Arctic and Antarctic are getting cooler with global warming.

Correct Option: 313847

Candidate Response: 313849

203243

VERBAL
ABILITY

Global Climate

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It can be inferred from the passage that:

313851

Our knowledge and our theories about global climate change fails to explain what is happening across the globe.

313852

It is a matter of great contradiction that we failed to understand the full impact of global climatic change.

313853

We could not understand the importance of global climatic change.

313854

It was difficult for us to understand the full implication of global climatic change.

313855

The threat of global warming is accentuated due to what is happening in Antarctica.

Correct Option: 313852

Candidate Response: 313853

203244

VERBAL
ABILITY

Global Climate

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According to the passage, factors affecting the temperature profile of Arctic do not include

313856

ocean currents.

313857

greenhouse effects.

313858

deforestation

313859

loosening of the ice sheets.

313860

global warming.

Correct Option: 313858

Candidate Response: 313856

203245

VERBAL
ABILITY

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According to the passage, the most important factor for global warming is

313861

hot summers.

313862

increased human activity.

313863

shrinking biodiversity.

313864

increasing pollution levels.

313865

polluting factories.

Correct Option: 313862

Candidate Response: 313862

203246

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313866

It looks likes it is going to rain this afternoon.

313867

It looks as if it is going to rain this afternoon.

313868

It looks as if it is going to raining today afternoon.

313869

It looks like it is going to rain today's afternoon.

313870

It looks likes it is going to rain today afternoon.

Correct Option: 313867

Candidate Response: 313869

203247

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313871

A belief that he is humble and being really humble is what makes him so likeable.

313872

A belief that he is humble and being really humble are what makes him so likable.

313873

Believing that he is humble and really being humble is what makes him so likeable.

313874

Believing that he is humble and really being humble are what makes him so likable.

313875

A beliefs that he is humble and being really humble are what makes him so likable.

Correct Option: 313873

Candidate Response: 313871

203248

VERBAL
ABILITY

Change the voice of the following sentence:

People believe that the committee will announce the results tomorrow.

313876

It is believed that the committee will announce the results tomorrow.

313877

The results are believed that the committee will announce tomorrow.

313878

It was believed that the committee will announce the results tomorrow.

313879

It is believed that the results will be announced by the committee tomorrow.

313880

The results will be believed to announce by the committee tomorrow.

Correct Option: 313879

Candidate Response: 313878

203249

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313881

I can understand my sister better than my mother.

313882

I can understand my sister more than my mother.

313883

I can better understand my sister than my mother.

313884

I can understand my sister better than I can understand my mother.

313885

I can understands my sister more than my mother.

Correct Option: 313884

Candidate Response: 313881

203250

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313886 She said that Raj had a fall last week and he had been injured.

313887 She said that Raj had fallen the previous week and he had injured.

313888 She said that Raj had had a fall last week and he was injured.

313889 She said that Raj had had a fall the previous week and he had been injured.

313890 She says that Raj had a fall last week and he had been injured.

Correct Option: 313889

Candidate Response: 313887

203251

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313891

In speaking with the Minister, he denied that there were any payoffs involved in the deal.

313892

While speaking with the Minister, we were informed that there were no payoffs in the deal.

313893

While speaking with the Minister, the Minister denied that there were any payoffs in the deal.

313894

In speaking with the Minister, he denied to the journalists that there were any payoffs in the deal.

313895

At speaking with the Ministers, the Minister denied that there was any payoffs in the deal.

Correct Option: 313892

Candidate Response: 313892

203252

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313896

She intended to get married to him, but then she goes and breaks relations with him.

313897

She intends to get married to him, but then she goes and breaks relations with him.

313898

She intended to get married to him, but then she went and broke relations with him.

313899

She intended to get married to him, but then she will go and break relations with him.

313900

She intended to get married to him, but then she will go and breaks relations with him.

Correct Option: 313898

Candidate Response: 313897

203253

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313901

Of all the students in the class whom do you think the teacher likes the most?

313902

Of all the students in the class who do you think the teacher likes the most?

313903

Who do you think the teacher likes the best of all students in the class?

313904

In the class, who do you think the teacher likes the most of all the students?

313905

Who do you think the teachers likes the best of all students in the class?

Correct Option: 313901

Candidate Response: 313902

203254

VERBAL
ABILITY

Directions: From the following sentences, choose the grammatically correct sentence.

313906

In 2009, she was promoted to the position of General Manager, Systems.

313907

She was promoted in 2009 to a General Manager, Systems post.

313908

She was promoted to a General Manager, Systems position in 2009.

313909 She was promoted in 2009 to General Manager, Systems.

313910 She were promoted in 2009 to a General Manager, Systems post.

Correct Option: 313909

Candidate Response: 313906

203255

VERBAL
ABILITY

In the following question, a part of the sentence is bold. Below are five alternatives (A), (B), (C), (D), and (E) to the bold part. Choose the option that best improves the sentence grammatically and contextually.

Hardly had the train arrived **when the passengers start boarding.**

313911 when the passengers were starting to board

313912 when the passengers started boarding

313913

than the passengers started boarding

313914

than the passengers start boarding

313915

when the passengers had started boarding

Correct Option: 313912

Candidate Response: 313912

203256

VERBAL
ABILITY

Choose the option closest in meaning to the 'Stipulation'

313916

imitation

313917

signal

313918

excitement

313919

requirement

313920

dislike

Correct Option: 313919

Candidate Response: 313918

203257

VERBAL
ABILITY

Choose the option closest in meaning to the 'Eloquent'

313921

elusive

313922

articulate

313923

best

313924

meaningful

313925

mantle

Correct Option: 313922

Candidate Response: 313922

203258

VERBAL
ABILITY

Choose the option closest in meaning to the 'Defendant'

313926

accused

313927

appellant

313928

arrogant

313929

defoliant

313930

pill

Correct Option: 313926

Candidate Response: 313927

203259

VERBAL
ABILITY

Choose the option closest in meaning to the 'Abase'

313931

adjourn

313932

degrade

313933

humble

313934

pacify

313935

tablet

Correct Option: 313932

Candidate Response: 313932

203260

VERBAL
ABILITY

Choose the option closest in meaning to the 'Aplomb'

313936

composure

313937

ribald

313938

repose

313939

concern

313940

cast away

Correct Option: 313936

Candidate Response: 313938

203261

VERBAL
ABILITY

Directions: Choose the best option.

This is aon his character.

313941

table

313942

blue

313943

slur

313944

statement

313945

weakness

Correct Option: 313943

Candidate Response: 313943

203262

VERBAL
ABILITY

Directions: Choose the best option.

Theof the state is efficient.

313946

administration

313947

democracy

313948 policy

313949 autocracy

313950 plutocracy

Correct Option: 313946 **Candidate Response:** 313946

203263

VERBAL
ABILITY

Directions: Choose the best option.
Theof private limited companies is in the hands of its directors.

313951 managers

313952	administrators
313953	management
313954	department
313955	society
Correct Option: 313953	Candidate Response: 313953

203264

VERBAL
ABILITY

Directions: Choose the best option.
Ram the prince of Ayodhyahis siblings.

313956	adorned
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313957	adored
313958	vitiated
313959	endangered
313960	abhorred
Correct Option: 313957	Candidate Response: 313957

203265
 VERBAL
 ABILITY

Directions: Choose the best option.
 The Christmas tree waswith stars and other decorative items.

313961	adorned
313962	endowed
313963	encased
313964	enticed
313965	encompassed
Correct Option: 313961	Candidate Response: 313961

203266

VERBAL
ABILITY

Instructions: Choose the correct meaning of the proverb/idiom from the alternatives given below.

The meaning of 'Above board' is:

313966

Secretive

313967

Dishonest

313968

Honest

313969

Careless

313970

Confusing

Correct Option: 313968

Candidate Response: 313968

203267

VERBAL
ABILITY

Instructions: Choose the correct meaning of the proverb/idiom from the alternatives given below.

The idiom 'Account for' means:

313971

Ignore completely

313972

Take revenge

313973

Hide the truth

313974

Provide an explanation for

313975

Argue loudly

Correct Option: 313974

Candidate Response: 313974

203268

VERBAL
ABILITY

Instructions: Choose the correct meaning of the proverb/idiom from the alternatives given below.

'All agog' refers to being:

313976

Angry and upset

313977

Bored and tired

313978

Silent and calm

313979

In a state of excitement

313980

Afraid and nervous

Correct Option: 313979

Candidate Response: 313980

203269

VERBAL
ABILITY

Instructions: Choose the correct meaning of the proverb/idiom from the alternatives given below.

The expression 'Hair standing on end' shows:

313981

Happiness

313982

Confidence

313983

Laziness

313984

A sign of fear and surprise

313985

Pride

Correct Option: 313984

Candidate Response: 313984

203270

VERBAL
ABILITY

Instructions: Choose the correct meaning of the proverb/idiom from the alternatives given below.

'Throw in the towel' means:

- A. To surrender or give up
- B. To start a new journey
- C. To criticize someone harshly
- D. To celebrate victory
- E. To hide one's true feelings

313986

A

313987

B

313988

C

313989

D

313990

E

Correct Option: 313986

Candidate Response: 313986