

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

Question ID	Section	Question	Raise Objection		
203271	LOGICAL REASONING	<p>Choose the option that correctly completes the given series.</p> <p>2, 6, 14, 30, 62, ?</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313991 124</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313992 126</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313993 128</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313994 129</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313995 136</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Correct Option: 313992</td> <td style="width: 50%;">Candidate Response: 313992</td> </tr> </table> </div>	Correct Option: 313992	Candidate Response: 313992	
Correct Option: 313992	Candidate Response: 313992				
203272	LOGICAL REASONING	<p>Choose the option that correctly completes the series:</p> <p>5, 14, 41, 122, ?</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">313996 245</div>			

313997

365

313998

371

313999

374

314000

380

Correct Option:

313997

Candidate Response:

313997

203273

LOGICAL
REASONING

Choose the option that correctly completes the given series

7, 20, 47, 94, 167, ?

314001

272

314002

274

314003

276

314004

278

314005

280

Correct Option:

314001

Candidate Response:

314002

203274

LOGICAL
REASONING

Choose the option that correctly completes the series:

4, 18, 48, 100, ?, 294

314006

126

314007

168

314008

180

314009

192

314010

200

Correct Option:

314008

Candidate Response:

314008

203275

LOGICAL
REASONING

Choose the option that correctly completes the given series.

6, 24, 60, 120, 210, ?

314011	336
--------	-----

314012	330
--------	-----

314013	360
--------	-----

314014	390
--------	-----

314015	420
--------	-----

Correct Option: 314011	Candidate Response: 314012
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203276

LOGICAL
REASONING

In question, a pair of words has a specific relationship. Select the option that best represents a similar relationship.

Prologue : Novel :: Preamble : ?

314016	Speech
--------	--------

314017	Law
--------	-----

314018	Poem
--------	------

314019	
--------	--

Drama

314020

Action

Correct Option:

314017

Candidate Response:

314017

203277

LOGICAL
REASONING

In question, a pair of words has a specific relationship. Select the option that best represents a similar relationship.

Obstinate : Yielding :: Optimistic : ?

314021

Cheerful

314022

Hopeful

314023

Pessimistic

314024

Confident

314025

Positive

Correct Option:

314023

Candidate Response:

314023

203278	LOGICAL REASONING	<p>In question, a pair of words has a specific relationship. Select the option that best represents a similar relationship.</p> <p>Cartography : Map :: Lexicography : ?</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314026 Book</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314027 Language</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314028 Dictionary</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314029 Grammar</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314030 Alphabet</p> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Correct Option: 314028</td> <td style="padding: 5px;">Candidate Response: 314030</td> </tr> </table>	Correct Option: 314028	Candidate Response: 314030	
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203279	LOGICAL REASONING	<p>In question, a pair of words has a specific relationship. Select the option that best represents a similar relationship.</p> <p>Panacea : Universal :: Antidote : ?</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314031 Rare</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>314032 Specific</p> </div> <div style="border: 1px solid black; height: 18px;"></div>			

314033

Curative

314034

Medicinal

314035

Preventive

Correct Option:

314032

Candidate Response:

314034

203280

LOGICAL
REASONING

In question, a pair of words has a specific relationship. Select the option that best represents a similar relationship.

Opaque : Transparent :: Cryptic : ?

314036

Obvious

314037

Hidden

314038

Confusing

314039

Secret

314040

Vague

Correct Option:

314036

Candidate Response:

314036

203281

LOGICAL
REASONING

Which word does not belong to the group?

- A. Cello
- B. Violin
- C. Guitar
- D. Harp
- E. Flute

314041

A

314042

B

314043

C

314044

D

314045

E

Correct Option:

314045

Candidate Response:

314045

203282

LOGICAL
REASONING

Find the odd one out.

- A. 121
- B. 169
- C. 289
- D. 361
- E. 441

314046

A

314047

B

314048

C

314049

D

314050

E

Correct Option:

314050

Candidate Response:

314050

203283

LOGICAL
REASONING

A coding scheme substitutes each digit with a symbol as shown below:

DigitCode

1 → @

2 → #

3 → \$

4 → %

5 → &

6 → *

7 → !

8 → ^

9 → ?

0 → +

Each digit is coded individually using the above scheme.

After coding, the entire coded sequence is written in reverse order.

What will be the code for 9036412?

314051

@ % * \$ + ?

314052

? + \$ * % @ #

314053

@ % * \$? +

314054

@ % \$ * + ?

314055

@ % * + \$?

Correct Option:

314051

Candidate Response:

314052

203284

LOGICAL REASONING

Which is different from the rest?

- A. 6
- B. 28
- C. 496
- D. 8128
- E. 1024

314056

A

314057

B

314058

C

314059

D

314060

E

Correct Option:

314060

Candidate Response:

314060

203285	LOGICAL REASONING	<p>Find the odd one out.</p> <p>A. 135 B. 357 C. 579 D. 579 E. 791</p> <div> <p>314061 A</p> </div> <div> <p>314062 B</p> </div> <div> <p>314063 C</p> </div> <div> <p>314064 D</p> </div> <div> <p>314065 E</p> </div> <table border="1"> <tr> <td>Correct Option: 314065</td> <td>Candidate Response: 314065</td> </tr> </table>	Correct Option: 314065	Candidate Response: 314065	
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203286	LOGICAL REASONING	<p>If "MOON" is coded as "LNLM" and "SUN" is coded as "RVM" then using the same pattern, "STAR" can be coded as:</p> <div> <p>314066 RSBQ</p> </div> <div> <p>314067 RSUQ</p> </div>			

314068

RUSB

314069

RTAQ

314070

RSBP

Correct Option:

314066

Candidate Response:

314066

203287

LOGICAL
REASONING

If "PENCIL" is coded as "QFODJM", how is "MARKER" coded using the same pattern?

314071

NBLSLF

314072

NBLSFS

314073

NBSLTF

314074

NBTLSF

314075

NBQLSF

Correct Option:

314072

Candidate Response:

314072

203288

LOGICAL
REASONING

If ENGINE is coded as GLIGPC, how is MOTOR coded using same pattern?

314076

OMVMT

314077

OVMAT

314078

OVMVT

314079

OAVMT

314080

VMAOT

Correct Option:

314076

Candidate Response:

314076

203289

LOGICAL
REASONING

In a certain language, if CHAIR = 49 and TABLE = 50 then BENCH = ?

314081

46

314082

45

314083

44

314084

43

314085

42

Correct Option:

314085

Candidate Response:

314085

203290

LOGICAL
REASONING

In a certain language, if MILK = 47, then TEA = ?

314086

24

314087

29

314088

28

314089

30

314090

32

Correct Option:

314088

Candidate Response:

314088

203291

LOGICAL
REASONING

P is the father of Q. R is the sister of P.
How is R related to Q?

314091

Aunt

314092

Mother

314093

Brother

314094

Cousin

314095

Sister

Correct Option:

314091

Candidate Response:

314091

203292

LOGICAL
REASONING

Pointing to a woman, Aarav said, "She is the mother of the only son of my father's sister."

How is the woman related to Aarav?

314096

Sister

314097

Mother

314098

Cousin

314099

Aunt

314100

Niece

Correct Option:

314099

Candidate Response:

314099

203293

LOGICAL
REASONING

Pointing to a woman, Rahul said, "She is the mother of my father's only daughter." How is she related to Rahul?

314101

Mother

314102

Sister

314103

Aunt

314104

Grandmother

314105

Mother-in-law

Correct Option:

314101

Candidate Response:

314101

203294

**LOGICAL
REASONING**

A is the brother of B.

C is the father of A.

D is the brother of E.

E is the daughter of B.

Then how A is related to D?

314106

Uncle

314107

Father

314108

Father-in-law

314109

Cousin

314110

Grandfather

Correct Option:

314106

Candidate Response:

314106

203295

**LOGICAL
REASONING**

Pointing to a man at a party, Rohan said,

"He is the son of the only daughter of the father of my mother's husband."

How is the man related to Rohan?

314111

Brother

314112

Cousin

314113

Uncle

314114

Grandfather

314115

Nephew

Correct Option:

314112

Candidate Response:

314112

203296

LOGICAL
REASONING

Seven books P, Q, R, S, T, U, V are to be placed on a shelf.

- P is placed immediately to the right of Q.
- R is placed immediately to the left of S.
- T is placed at the extreme left.
- V is placed immediately to the right of R.

Which book is in the middle?

314116

P

314117

Q

314118

R

314119

S

314120

U

Correct Option:

314118

Candidate Response:

314120

203297

**LOGICAL
REASONING**

Eight friends A, B, C, D, E, F, G, H are sitting in a row.

- A is third from the left.
- B is fifth from the right.
- C sits to the immediate right of B.
- D is between F and G.
- H sits to the left of E.

Who sits at 6th from left?

314121

A

314122

D

314123

G

314124

C

314125

B

Correct Option:

314123

Candidate Response:

314123

203298

**LOGICAL
REASONING**

Six friends A, B, C, D, E, F are sitting around a circular table facing the centre.

- A sits second to the left of B
- F is to the right of A
- C sits opposite A
- D sits immediately to the right of C

Who sits exactly the opposite of B?

314126

A

314127

B

314128

D

314129

E

314130

C

Correct Option:

314129

Candidate Response:

314129

203299

**LOGICAL
REASONING**

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

Eight friends P, Q, R, S, T, U, V, W are sitting around a circular table facing the centre.

- P sits second to the right of Q.
- W sits opposite S.
- T sits immediate to the left of U.
- V sits between P and R
- R sits opposite of Q.

Who sits immediate right of P?

314131

Q

314132

V

314133

R

314134

S

314135

T

Correct Option:

314132

Candidate Response:

314132

203300

**LOGICAL
REASONING**

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

Eight friends P, Q, R, S, T, U, V, W are sitting around a circular table facing the centre.

- P sits second to the right of Q.
- W sits opposite S.
- T sits immediate to the left of U.
- V sits between P and R.
- R sits opposite of Q.

Who sits opposite of T ?

314136

V

314137

W

314138

P

314139

S

314140

U

Correct Option:

314138

Candidate Response:

314138

203301

LOGICAL
REASONING

A man walks 15 m South, turns right and walks 10 m, then turns left and walks 5 m. In which direction is he facing now?

314141

North

314142

South

314143

East

314144

West

314145

North-East

Correct Option:

314142

Candidate Response:

314142

203302

LOGICAL
REASONING

A man starts facing North. He turns 90° clockwise, then 180° anticlockwise, then 90° clockwise. Which direction is he facing now?

314146

North

314147

South

314148

East

314149

West

314150

North-East

Correct Option:

314146

Candidate Response:

314146

203303

LOGICAL
REASONING

A person walks 10 m North-East, then 10 m South-East. In which direction is he from start?

314151

East

314152

West

314153

North

314154

South

314155

South-East

Correct Option:

314151

Candidate Response:

314151

203304

LOGICAL
REASONING

Amol decides to explore his surroundings. First, he walks 5 km north, passing a small grove of trees. Then, he changes direction and walks 3 km east, reaching an open meadow. From there, he moves 2 km south towards a small pond, and finally, he heads 3 km west, arriving at another spot. How far is Amol from where he originally started?

314156

3 km

314157

4 km

314158

2 km

314159

5 km

314160

8 km

Correct Option:

314156

Candidate Response:

314158

203305

LOGICAL
REASONING

Anjali said, pointing in a direction: "My school is towards the South-West."

Later she realized that she pointed correctly towards her school, but South-West was exactly behind her.

Which direction was Anjali pointing in?

314161

North-East

314162

North-West

314163

South

314164

South-East

314165

West

Correct Option:

314161

Candidate Response:

314161

203306

LOGICAL
REASONING

How many such pairs of letters are there in the word "SEPARATION" which have as many letters between them in the word as in the English alphabetical series?

314166

1

314167

2

314168

3

314169

4

314170

5

Correct Option:

314170

Candidate Response:

314169

203307

LOGICAL
REASONING

If all the letters of "SATELLITE" are arranged in alphabetical order, how many letters keep their original positions?

314171

2

314172

1

314173

3

314174

4

314175

0

Correct Option:

314173

Candidate Response:

314173

203308

LOGICAL
REASONING

If the letter of the words 'FUTURISTIC' are arranged in alphabetic order from left to right then what would be the third letter of the meaningful English word formed using third, fifth, sixth and eighth letter of the word formed after arranging?

314176

I

314177

U

314178

R

314179

S

314180

T

Correct Option:

314176

Candidate Response:

314177

203309	LOGICAL REASONING	<p>Each consonant of the word "EDUCATION" is changed to the previous letter and each vowel to the next letter in the English alphabetical series. After arranging the new letters alphabetically, which letter will be the 4th from the left?</p> <div> <p>314181 J</p> </div> <div> <p>314182 B</p> </div> <div> <p>314183 V</p> </div> <div> <p>314184 C</p> </div> <div> <p>314185 F</p> </div> <table border="1"> <tbody> <tr> <td>Correct Option: 314185</td> <td>Candidate Response: 314185</td> </tr> </tbody> </table>	Correct Option: 314185	Candidate Response: 314185	
Correct Option: 314185	Candidate Response: 314185				
203310	LOGICAL REASONING	<p>If all the consonants of the word "CONGRATULATE" are changed to second succeeding letter in the English alphabet and all the vowels are changed to their next nearest vowel, then how many letters are there in the alphabet series between the 4th and 9th letters of the newly formed word?</p> <div> <p>314186 5</p> </div> <div> <p>314187 2</p> </div>			

314188

3

314189

4

314190

1

Correct Option:

314189

Candidate Response:

314189

203311

LOGICAL
REASONING

The question is based on the following alphabet and digit series.

D5PKU8ZMCI6OQUE1TNR4GBA9FSO2HJV7YX3

How many vowels are there in the above arrangement which is immediately followed by a digit?

314191

2

314192

3

314193

1

314194

4

314195

5

Correct Option:

314195

Candidate Response:

314192

203312

LOGICAL
REASONING

The question is based on the following alphabet and digit series.

D5PKU8ZMCI6OQUE1TNR4GBA9FSO2HJV7YX3

If all the vowels are deleted from the above arrangement, then which of the following letters/digits is 10th to from left?

314196

9

314197

R

314198

G

314199

Q

314200

4

Correct Option:

314199

Candidate Response:

314199

203313

LOGICAL
REASONING

The question is based on the following alphabet and digit series.

D5PKU8ZMCI6OQUE1TNR4GBA9FSO2HJV7YX3

Which of the following letters/digits is 7th to the right of 13th from the right end?

314201

J

314202

Q

314203

6

314204

E

314205

2

Correct Option:
314201

Candidate Response:
314201

203314

**LOGICAL
REASONING**

The question is based on the following alphabet and digit series.

D5PKU8ZMCI6OQUE1TNR4GBA9FSO2HJV7YX3

How many consonants are there in the above arrangement which is immediately preceded by a consonant and immediately followed by a vowel?

314206

3

314207

2

314208

4

314209

5

314210

1

Correct Option:

314208

Candidate Response:

314207

203315	LOGICAL REASONING	<p>The question is based on the following alphabet and digit series.</p> <p>D5PKU8ZMCI6OQUE1TNR4GBA9FSO2HJV7YX3</p> <p>What will be the sum of all even numbers in the given arrangement?</p> <table border="1"> <tr> <td>314211</td> <td>12</td> </tr> </table> <table border="1"> <tr> <td>314212</td> <td>14</td> </tr> </table> <table border="1"> <tr> <td>314213</td> <td>16</td> </tr> </table> <table border="1"> <tr> <td>314214</td> <td>18</td> </tr> </table> <table border="1"> <tr> <td>314215</td> <td>20</td> </tr> </table> <table border="1"> <tr> <td>Correct Option: 314215</td> <td>Candidate Response: 314215</td> </tr> </table>	314211	12	314212	14	314213	16	314214	18	314215	20	Correct Option: 314215	Candidate Response: 314215	
314211	12														
314212	14														
314213	16														
314214	18														
314215	20														
Correct Option: 314215	Candidate Response: 314215														
203316	LOGICAL REASONING	<p>In a row of boys, Amar is 8th from the left and 15th from the right. How many boys are there in the row?</p> <table border="1"> <tr> <td>314216</td> <td>23</td> </tr> </table> <table border="1"> <tr> <td>314217</td> <td>20</td> </tr> </table>	314216	23	314217	20									
314216	23														
314217	20														

314218

21

314219

22

314220

18

Correct Option:

314219

Candidate Response:

314219

203317

**LOGICAL
REASONING**

Five meetings A, B, C, D, E are scheduled on five different days from Monday to Friday.

Conditions:

1. D was scheduled on Tuesday.
2. B was scheduled immediately after D.
3. C was scheduled before E.
4. A was not on Monday.

Which meeting was scheduled on Monday?

314221

B

314222

A

314223

E

314224

C

314225

D

Correct Option:

314224

Candidate Response:

314224

203318

LOGICAL
REASONING

Five students P, Q, R, S, T are ranked based on marks.

P is better than Q but worse than R.

S is better than T but worse than Q.

Who is ranked second?

314226

P

314227

Q

314228

R

314229

S

314230

T

Correct Option:

314226

Candidate Response:

314226

203319

LOGICAL
REASONING

Among A, B, C, D, E:

- A is taller than B but shorter than D
- C is taller than E but shorter than A

Who is the tallest?

314231

D

314232

A

314233

E

314234

C

314235

B

Correct Option:

314231

Candidate Response:

314231

203320

LOGICAL
REASONING

Five students P, Q, R, S, T are ranked by marks.

Conditions:

1. P scored more than Q but less than R
2. S scored more than T but less than Q

Question: Who is ranked third?

314236

R

314237

P

314238

S

314239

Q

314240

T

Correct Option:

314239

Candidate Response:

314239

203321

LOGICAL
REASONING

Arrange the given words in a meaningful and logical sequence. Then, choose the correct sequence from the options.

1.Novice 2.Advanced Beginner 3.Intermediate 4.Expert 5.Master

314241

2-1-3-4-5

314242

1-2-3-4-5

314243

1-3-2-4-5

314244

2-1-4-3-5

314245

1-2-4-3-5

Correct Option:

314242

Candidate Response:

314242

203322

LOGICAL
REASONING

Arrange the given words in a meaningful and logical sequence. Then, choose the correct sequence from the options.

1.Thought 2.Concept 3.Theory 4.Hypothesis 5.Law

314246

1-2-4-3-5

314247

2-1-4-3-5

314248

1-2-3-4-5

314249

1-4-2-3-5

314250

2-4-1-3-5

Correct Option:

314246

Candidate Response:

314249

203323

LOGICAL
REASONING

Which one would be a meaningful order of the following?

1. Consultation
2. Illness
3. Doctor
4. Treatment
5. Recovery

314251

4 3 1 2 5

314252

2 3 4 1 5

314253

5 1 4 3 2

314254

2 3 1 4 5

314255

3 1 4 2 5

Correct Option:

314254

Candidate Response:

314254

203324

LOGICAL
REASONING

Arrange the given words in a meaningful and logical sequence. Then, choose the correct sequence from the options.

1.Inflation 2.Demand 3.Reduced Purchasing Power 4.Price Rise
5.Consumption

314256

2-5-3-4-1

314257

2-4-1-3-5

314258

2-5-4-1-3

314259

5-2-4-1-3

314260

5-3-2-4-1

Correct Option:

314258

Candidate Response:

314258

203325

LOGICAL
REASONING

Arrange the given words in a meaningful and logical sequence. Then, choose the correct sequence from the options.

1.Assumption 2.Validation 3.Observation 4.Inference 5.Conclusion

314261

1-3-4-5-2

314262

3-1-2-4-5

314263

1-4-3-5-2

314264

3-4-1-5-2

314265

1-3-2-4-5

Correct Option:

314262

Candidate Response:

314261

203326	LOGICAL REASONING	<p>In the question, certain mathematical operations are redefined. Find the value of the given expression using the new meanings of the symbols.</p> <p>If + means \times, \times means $-$, \div means $+$ & $-$ means \div,</p> <p>then Find $200 - 20 \div 5 + 20 \times 3 + 10 = ?$</p> <div> <table border="1"> <tr> <td>314266</td> <td>160</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>314267</td> <td>90</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>314268</td> <td>145</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>314269</td> <td>77</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>314270</td> <td>80</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>Correct Option: 314270</td> <td>Candidate Response: 314270</td> </tr> </table> </div>	314266	160	314267	90	314268	145	314269	77	314270	80	Correct Option: 314270	Candidate Response: 314270	
314266	160														
314267	90														
314268	145														
314269	77														
314270	80														
Correct Option: 314270	Candidate Response: 314270														
203327	LOGICAL REASONING	<p>If 'when' means '\times', 'you' means '\div', 'come' means '$-$' and 'will' means '$+$', then what will be the value of "8 when 12 will 16 you 2 come 10"?</p> <div> <table border="1"> <tr> <td>314271</td> <td>31</td> </tr> </table> </div> <div> <table border="1"> <tr> <td>314272</td> <td>45</td> </tr> </table> </div>	314271	31	314272	45									
314271	31														
314272	45														

314273

86

314274

94

314275

98

Correct Option:

314274

Candidate Response:

314274

203328

LOGICAL
REASONING

Which of the following equation will be correct if \div & $+$, 12 & 18 are interchanged with each other?

314276

$$(90 \times 18) + 18 = 60$$

314277

$$(18 + 6) \div 12 = 2$$

314278

$$(72 \div 18) \times 18 = 72$$

314279

$$(12 + 6) \times 18 = 36$$

314280

$$(36 \div 18) + 12 = 4$$

Correct Option:

314279

Candidate Response:

314279

203329

**LOGICAL
REASONING**

If P means $-$, Q means \times , R means \div & S means $+$, then what will be the value of given equation?

14 Q 3 P 12 S 4 R 2 = ?

314281

18

314282

30

314283

32

314284

22

314285

36

Correct Option:

314283

Candidate Response:

314283

203330

**LOGICAL
REASONING**

If

P \$ Q, means divide

P # Q, means subtract

P% Q, means Add

P @Q, means multiply

then, 70 # 30% 80\$ 20@ 10 = ?

314286

65

314287

87

314288

80

314289

81

314290

89

Correct Option:

314288

Candidate Response:

314288

203331

LOGICAL
REASONING

In a certain language, if CAKE = 24, then BREAD = ?

314291

30

314292

35

314293

32

314294

37

314295	33
--------	----

Correct Option: 314292	Candidate Response: 314292
----------------------------------	--------------------------------------

203332

LOGICAL REASONING

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

What is the rate of the compound interest?

Statement I: A sum of 1000, amounts to 1331 at the rate of compound interest

Statement II: The amount was invested for the period of three years

Statement III: The simple interest received on that amount in one year is equal to the compound interest received on that amount in the first year.

<p>314296</p> <p>The data in statements I and III together are sufficient to answer the question, while the data in statement II are not sufficient to answer the question.</p>
--

<p>314297</p> <p>The data in statements I and II together are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.</p>
--

<p>314298</p> <p>The data in statement I, II and III together are not sufficient to answer the question.</p>

<p>314299</p> <p>The data in statement only I and II together or only statement III are sufficient.</p>
--

314300

The data in all the statements I, II and III together are necessary to answer the question.

Correct Option:

314300

Candidate Response:

314297

203333

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:

Is 'A' is an odd number?

Statement I: When A is multiplied with a number then the product is an even number.

Statement II: When 'A' is added with the product of two odd numbers then the number thus obtained is an even number.

314301

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.

314302

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.

314303

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

314304

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

314305

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

Correct Option:

314302

Candidate Response:

314302

203334

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:

C alone can complete a work in 15 days, then in how many days A, B and C together will complete the work if they start simultaneously?

Statement I: If A and B start simultaneously then they together can complete the work in 5.625 days.

Statement II: B and C start simultaneously then they together can complete the work in 9 days.

314306

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.

314307

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.

314308

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

314309

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

314310

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

Correct Option:

314306

Candidate Response:

314306

203335

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:

What is the probability of picking three green balls from a bag of 49 balls containing 24 red balls?

Statement I: The number of red balls in the bag is twice the number of blue balls in the bag

Statement II: The number of white balls in the bag is one less than the number of green balls in the bag. There are balls of five different colours in the bag

314311

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.

314312

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.

314313

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

314314

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

314315

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

Correct Option:

314314

Candidate Response:

314314

203336

LOGICAL
REASONING

In the following letter series, one letter is missing and is represented by (?). Choose the correct letter from the given options that will complete the series.

C, H, P, (?), O, F

314316

Y

314317

Z

314318

B

314319

A

314320

C

Correct Option:

314319

Candidate Response:

314319

203337

LOGICAL
REASONING

In the following letter series, one letter is missing and is represented by (?).
Choose the correct letter from the given options.

Z, T, M, (?), V, L

314321

E

314322

F

314323

G

314324

H

314325

I

Correct Option:

314321

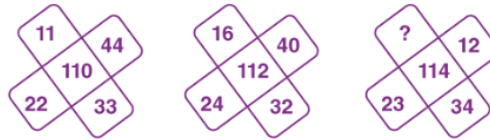
Candidate Response:

314321

203338

LOGICAL
REASONING

Observe the pattern given below. Find the missing number.



314326

36

314327

56

314328

52

314329

45

314330

75

Correct Option:

314329

Candidate Response:

314328

203339

LOGICAL
REASONING

In the following question find the missing letter?

F	I	O
A	J	K
E	M	?

314331

P

314332

R

314333

Q

314334

V

314335

S

Correct Option:

314332

Candidate Response:

314331

203340

LOGICAL
REASONING

In the following question find the missing number?

18	24	32
12	14	16
3	?	4
72	112	128

314336

4

314337

2

314338

3

314339

5

314340

6

Correct Option:

314338

Candidate Response:

314338

203341

LOGICAL
REASONING

Find the odd one out.

- A. 49
- B. 16
- C. 4
- D. 36
- E. 100

314341

49

314342

16

314343

4

314344

36

314345

100

Correct Option:
314341

Candidate Response:
314343

203342

LOGICAL
REASONING

Below are two statements, followed by two conclusions. Assume both statements are true, even if they contradict common knowledge. Read the conclusions and choose which one logically follows from the two statements.

Statements:

1. All pens are pencils.
2. Some pens are erasers.

Conclusions:

- I. Some pencils are erasers.
- II. Some erasers are pencils.

314346

Only conclusion I follows

314347

Only conclusion II follows

314348

Either I or II follows

314349

Neither I nor II follows

314350

Both I and II follow

Correct Option:
314350

Candidate Response:
314350

203343

LOGICAL
REASONING

Below are two statements, followed by two conclusions. Assume both statements are true, even if they contradict common knowledge. Read the conclusions and choose which one logically follows from the two statements.

Statements:

1. Some books are pens.
2. Some pens are erasers.

Conclusions:

- I. All books are erasers.
- II. Some erasers are books.

314351

The only conclusion I follow

314352

Only conclusion II follows

314353

Either I or II follows

314354

Neither I nor II follows

314355

Both I and II follow

Correct Option:

314354

Candidate Response:

314354

203344

LOGICAL
REASONING

At the end of a business conference all the 16 people present, shake hands with each other only once. How many handshakes were there altogether?

314356

115

314357

120

314358

110

314359

75

314360

85

Correct Option:

314357

Candidate Response:

314357

203345

LOGICAL
REASONING

Two bus tickets from city A to B and three tickets from city A to C cost Rs. 77 but three tickets from city A to B and two tickets from city A to C cost Rs. 73. What are the fares for cities B and C from A ?

314361

Rs. 4, Rs. 23

314362

Rs. 13, Rs. 17

314363

Rs. 15, Rs. 14

314364

Rs. 17, Rs. 15

314365

Rs. 14, Rs. 21

Correct Option:

314362

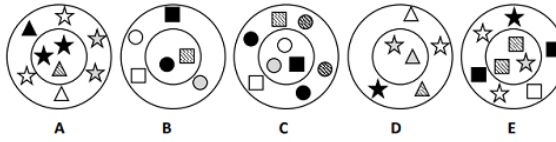
Candidate Response:

314361

203346

ABSTRACT REASONING

Identify the Odd One Out :



314366

A

314367

B

314368

C

314369

D

314370

E

Correct Option:

314370

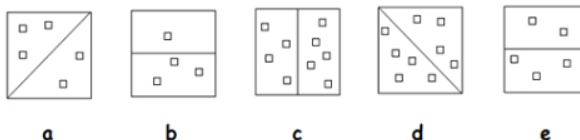
Candidate Response:

314370

203347

ABSTRACT REASONING

Which one of the following images from a, b, c, d, e is the odd one out?



314371 a

314372 b

314373 c

314374 d

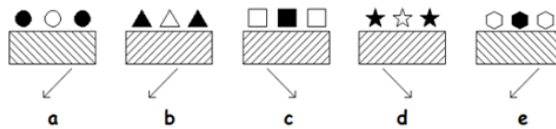
314375 e

Correct Option: 314372	Candidate Response: 314372
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203348

ABSTRACT REASONING

Identify the Odd One Out :



314376 a

314377 b

314378 c

314379 d

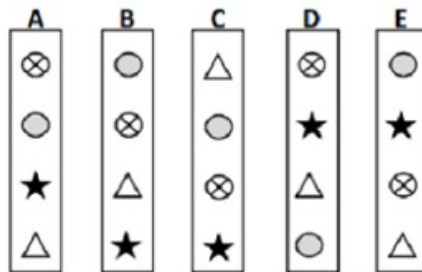
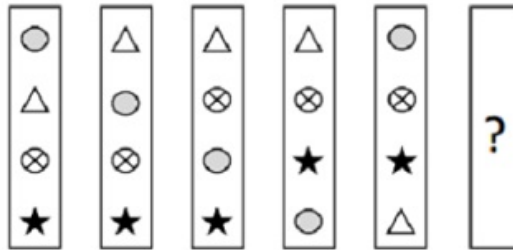
314380 e

Correct Option: 314377	Candidate Response: 314377
----------------------------------	--------------------------------------

203349

ABSTRACT REASONING

Which of the images given as alternative A to E will replace '?' in the question series.



314381 A

314382 B

314383 C

314384 D

314385

E

Correct Option:

314381

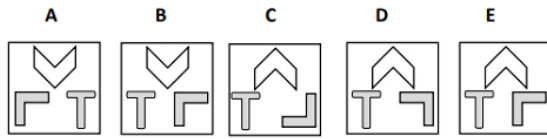
Candidate Response:

314381

203350

ABSTRACT REASONING

Which of the images A to E goes in the missing part of the sequence?



314386	A
--------	---

314387	B
--------	---

314388	C
--------	---

314389	D
--------	---

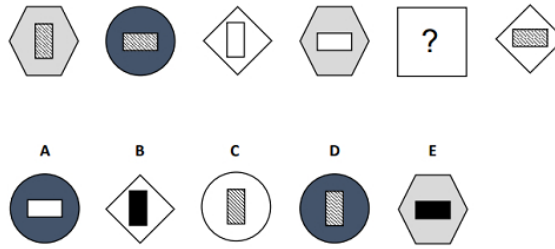
314390	E
--------	---

Correct Option: 314387	Candidate Response: 314387
----------------------------------	--------------------------------------

203351

ABSTRACT REASONING

Which of the images A to E goes in the missing part of the sequence?



314391

A

314392

B

314393

C

314394

D

314395

E

Correct Option:

314394

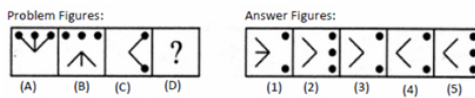
Candidate Response:

314394

203352

ABSTRACT REASONING

In the question given below which one of the answer figures should come after the problem figures given, if the sequence were continued?



314396

1

314397 2

314398 3

314399 4

314400 5

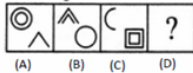
Correct Option: 314398	Candidate Response: 314398
----------------------------------	--------------------------------------

203353

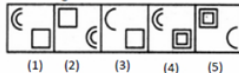
ABSTRACT REASONING

In the question given below which one of the answer figures should come after the problem figures given, if the sequence were continued ?

Problem Figures:



Answer Figures:



314401 1

314402 2

314403 3

314404 4

314405 5

Correct Option: 314402	Candidate Response: 314402
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203354

ABSTRACT
REASONING

Complete the series.

PROBLEM PATTERN	ANSWER PATTERN

314406 A

314407 B

314408 C

314409 D

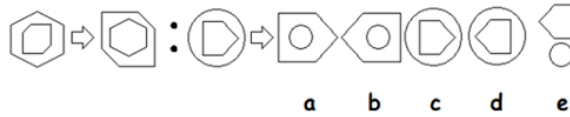
314410 E

Correct Option: 314409	Candidate Response: 314409
----------------------------------	--------------------------------------

203355

ABSTRACT
REASONING

Which shape or pattern on the right completes the second pair in the same way as the first pair?



314411 a

314412 b

314413 c

314414 d

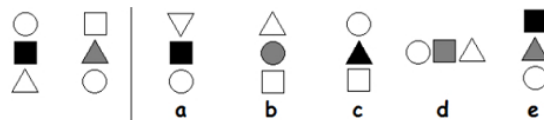
314415 e

Correct Option: 314412	Candidate Response: 314411
----------------------------------	--------------------------------------

203356

ABSTRACT REASONING

Which shape on the right continues the pattern in the same way as the first two figures ?



314416 a

314417 b

314418 c

314419 d

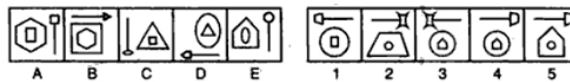
314420 e

Correct Option: 314417	Candidate Response: 314417
----------------------------------	--------------------------------------

203357

ABSTRACT REASONING

The question consists of five figures. A, B, C, D and E are called problem figures, followed by five figures marked 1, 2, 3, 4 and 5 called the answer figures. Select a figure from among answer figures which will continue the same series as established by the five problem figures.



314421 1

314422 2

314423 3

314424 4

314425

5

Correct Option:

314424

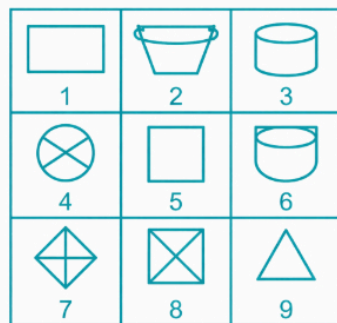
Candidate Response:

314424

203358

**ABSTRACT
REASONING**

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



314426

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

314427

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

314428

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

314429

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

314430

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

Correct Option:

314429

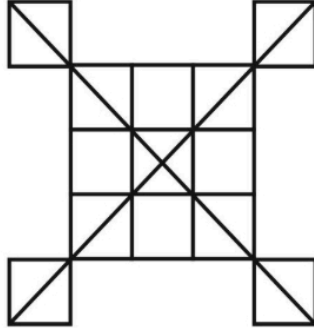
Candidate Response:

314429

203359

ABSTRACT
REASONING

Find the number of squares in the figure.



314431

20

314432

21

314433

18

314434

26

314435

15

Correct Option:

314433

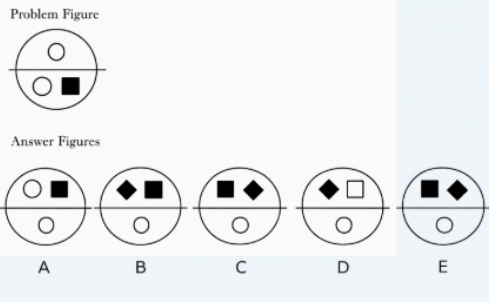
Candidate Response:

314433

203360

ABSTRACT
REASONING

Choose the correct water image of the given problem figure from the answer figures.



314436 A

314437 B

314438 C

314439 D

314440 E

Correct Option: 314436	Candidate Response: 314436
----------------------------------	--------------------------------------

203361

ABSTRACT REASONING

Identify the number of quadrangles in the figure given below ?



314441

30

314442

25

314443

28

314444

32

314445

35

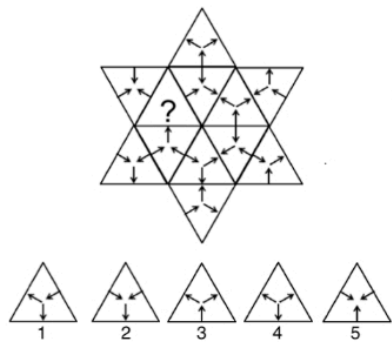
Correct Option:
314441

Candidate Response:
314443

203362

ABSTRACT
REASONING

Choose the image that completes the pattern



314446

1

314447

2

314448

3

314449

4

314450

5

Correct Option:

314447

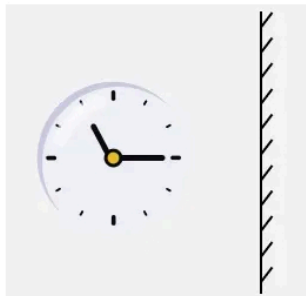
Candidate Response:

314447

203363

ABSTRACT
REASONING

If a clock shows the time as 11:15, then what will be the time shown by its mirror image ?



314451

11 : 40

314452

9 : 45.

314453

7 : 35

314454

12 : 45

314455

10 : 45

Correct Option:

314454

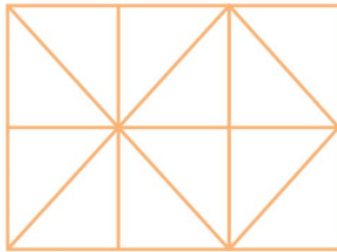
Candidate Response:

314454

203364

ABSTRACT
REASONING

Find the number of squares in the figure shown below ?



314456

6

314457

9

314458

7

314459

10

314460

12

Correct Option:

314457

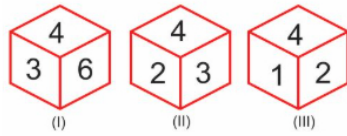
Candidate Response:

314457

203365

ABSTRACT REASONING

Three forms of the same dice are shown below. In this dice, which digit will be on the surface opposite to the digit 4 ?



314461

5

314462

1

314463

2

314464

3

314465

6

Correct Option:

314461

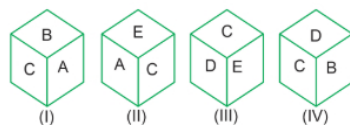
Candidate Response:

314461

203366

ABSTRACT REASONING

Four forms of a dice are shown below. In this dice which word will be on the surface opposite to the word D?



314466

A

314467 E

314468 B

314469 C

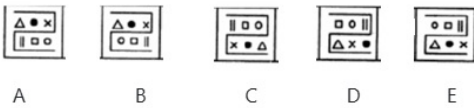
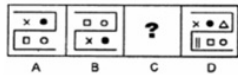
314470 F

Correct Option: 314466	Candidate Response: 314466
----------------------------------	--------------------------------------

203367

ABSTRACT REASONING

Identify the option that shall come in place of the box having ' ? ' symbol :



314471 A

314472 B

314473 C

314474

D

314475

E

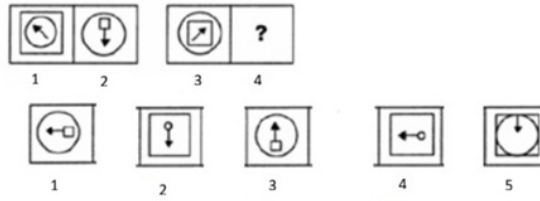
Correct Option:
314473

Candidate Response:
314473

203368

ABSTRACT
REASONING

Find the figure which shall correctly come in place of the box with ' ? ' :



314476

1

314477

2

314478

3

314479

4

314480

5

Correct Option: 314479	Candidate Response: 314479
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203369

ABSTRACT
REASONING

Choose the pair of figures which best expresses the relationship similar to that expressed in the figures in the top row :



- A) B) C) D) E)

314481	A
--------	---

314482	B
--------	---

314483	C
--------	---

314484	D
--------	---

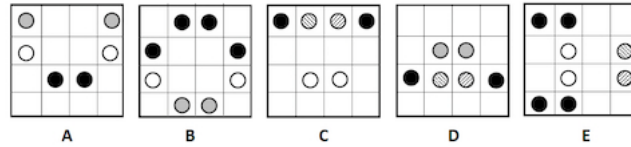
314485	E
--------	---

Correct Option: 314483	Candidate Response: 314483
----------------------------------	--------------------------------------

203370

ABSTRACT
REASONING

Which of the given images from A, B, C, D, E is the odd one out?



314486 A

314487 B

314488 C

314489 D

314490 E

Correct Option: 314490	Candidate Response: 314490
----------------------------------	--------------------------------------

203371

QUANTITATIVE
APTITUDE

If $A : B = 2 : 3$ and $B : C = 4 : 5$, find the ratio $A : C$.

314491 2:5

314492 8:15

314493

3:5

314494

8:12

314495

6:15

Correct Option:

314492

Candidate Response:

314492

203372

QUANTITATIVE
APTITUDE

The ratio of the present ages of a mother and her daughter is 7:1. Four years ago, the ratio of their ages was 19:1. What will be the mother's age 4 years from now?

314496

42 years

314497

38 years

314498

46 years

314499

36 years

314500

40 years

Correct Option:

314498

Candidate Response:

314498

203373

QUANTITATIVE
APTITUDE

Find the difference between the place value and the face value of the digit 7 in the number 4782.

314501

700

314502

7

314503

693

314504

782

314505

707

Correct Option:

314503

Candidate Response:

314503

203374

QUANTITATIVE
APTITUDE

What is the units digit of the product $15 * 22 * 37 * 44$?

314506

2

314507

5

314508

0

314509

4

314510

8

Correct Option:

314508

Candidate Response:

314508

203375

QUANTITATIVE
APTITUDE

Six bells commence tolling together and toll at intervals of 2, 4, 6, 8, 10, and 12 seconds, respectively. In 30 minutes, how many times do they toll together?

314511

15

314512

16

314513

30

314514

31

314515

12

		Correct Option: 314512	Candidate Response: 314511
203376	QUANTITATIVE APTITUDE	Three numbers are in the ratio of 3:4:5, and their least common multiple (LCM) is 2400. Their highest common factor (HCF) is	
		314516	40
		314517	80
		314518	120
		314519	200
		314520	15
		Correct Option: 314516	Candidate Response: 314520
203377	QUANTITATIVE APTITUDE	Solve: 15% of 200 + 20% of 150 =	
		314521	50
		314522	55

314523

60

314524

65

314525

70

Correct Option:

314523

Candidate Response:

314523

203378

QUANTITATIVE
APTITUDESolve: $0.2 * 0.2 + 0.3 * 0.3 + 2 * 0.2 * 0.3$

314526

0.025

314527

0.25

314528

0.5

314529

0.05

314530

0.6

Correct Option:

314527

Candidate Response:

314527

203379

QUANTITATIVE
APTITUDE

What is the smallest number by which 675 should be multiplied to obtain a perfect cube?

314531

2

314532

3

314533

5

314534

6

314535

9

Correct Option:

314533

Candidate Response:

314533

203380

QUANTITATIVE
APTITUDE

Which of the following numbers is a perfect square?

314536

4410

314537

2362

314538

7921

314539

5688

314540

1253

Correct Option:

314538

Candidate Response:

314538

203381

QUANTITATIVE
APTITUDE

Calculate the average of the first 50 natural numbers.

314541

25

314542

25.5

314543

26

314544

50.5

314545

51

		Correct Option: 314542	Candidate Response: 314542												
203382	QUANTITATIVE APTITUDE	<p>A batsman has a certain average of runs for 11 innings. In the 12th inning, he makes a score of 90 runs, thereby increasing his average by 5. His new average is:</p> <table border="1"> <tr> <td>314546</td> <td>30</td> </tr> </table> <table border="1"> <tr> <td>314547</td> <td>40</td> </tr> </table> <table border="1"> <tr> <td>314548</td> <td>45</td> </tr> </table> <table border="1"> <tr> <td>314549</td> <td>50</td> </tr> </table> <table border="1"> <tr> <td>314550</td> <td>35</td> </tr> </table> <table border="1"> <tr> <td> Correct Option: 314550 </td> <td> Candidate Response: 314546 </td> </tr> </table>		314546	30	314547	40	314548	45	314549	50	314550	35	Correct Option: 314550	Candidate Response: 314546
314546	30														
314547	40														
314548	45														
314549	50														
314550	35														
Correct Option: 314550	Candidate Response: 314546														
203383	QUANTITATIVE APTITUDE	<p>A number when divided by 5 leaves a remainder of 3. What is the remainder when the square of that number is divided by 5?</p> <table border="1"> <tr> <td>314551</td> <td>1</td> </tr> </table>		314551	1										
314551	1														

314552

2

314553

3

314554

4

314555

0

Correct Option:
314554

Candidate Response:
314554

203384

QUANTITATIVE
APTITUDE

Which of the following fractions is the smallest?

314556

 $7/6$

314557

 $7/9$

314558

 $4/5$

314559

 $5/7$

314560

 $9/11$

Correct Option:

314559

Candidate Response:

314559

203385

QUANTITATIVE
APTITUDE

The ratio of the ages of A and B is 3:4. After 10 years, the ratio of their ages will be 4:5. What is the sum of their present ages?

314561

60 years

314562

70 years

314563

80 years

314564

50 years

314565

90 years

Correct Option:

314562

Candidate Response:

314562

203386

QUANTITATIVE
APTITUDE

The average age of 15 students is 18 years. If the teacher's age is added, the average increases by 1 year. What is the teacher's age?

314566

32 years

314567

34 years

314568

35 years

314569

33 years

314570

30 years

Correct Option:

314567

Candidate Response:

314567

203387

QUANTITATIVE
APTITUDE

The price of sugar is increased by 20%. By how much percent must a household reduce its consumption so as not to increase the expenditure?

314571

20.33%

314572

16.66%

314573

25.50%

314574

15.33%

314575

10.66%

Correct Option:

314572

Candidate Response:

314573

203388

QUANTITATIVE
APTITUDE

A man spends 35% of his income on food, 25% on children's education, and 80% of the remaining on house rent. What percent of his income is he left with?

314576

8%

314577

10%

314578

12%

314579

15%

314580

6%

Correct Option:

314576

Candidate Response:

314576

203389

QUANTITATIVE
APTITUDE

By selling 12 oranges for a rupee, a man loses 20%. How many for a rupee should he sell to gain 20%?

314581

8

314582

10

314583

15

314584

16

314585

9

Correct Option:

314581

Candidate Response:

314581

203390

QUANTITATIVE
APTITUDE

A man bought an article and sold it at a gain of 5%. If he had bought it at 5% less and sold it for Rs. 1 less, he would have made a profit of 10%. The cost price of the article is:

314586

Rs. 100

314587

Rs. 150

314588

Rs. 200

314589

Rs. 250

314590

Rs. 300

Correct Option:

314588

Candidate Response:

314589

203391

QUANTITATIVE
APTITUDE

A, B, and C enter into a partnership with a capital in which A's contribution is Rs. 10,000. If out of a total profit of Rs. 1000, A gets Rs. 500 and B gets Rs. 300, then C's capital is:

314591

Rs. 4000

314592

Rs. 5000

314593

Rs. 6000

314594

Rs. 9000

314595

Rs. 4500

Correct Option:

314591

Candidate Response:

314593

203392	QUANTITATIVE APTITUDE	<p>A and B started a partnership business investing some amount in the ratio of 3 : 5. C joined them after six months with an amount equal to that of B. In what proportion should the profit at the end of one year be distributed among A, B and C?</p> <div> <p>314596 3 : 5 : 2</p> </div> <div> <p>314597 3 : 5 : 5</p> </div> <div> <p>314598 6 : 10 : 5</p> </div> <div> <p>314599 3 : 7 : 8</p> </div> <div> <p>314600 6 : 10 : 3</p> </div> <div> <table border="1"> <tbody> <tr> <td>Correct Option: 314598</td> <td>Candidate Response: 314598</td> </tr> </tbody> </table> </div>	Correct Option: 314598	Candidate Response: 314598	
Correct Option: 314598	Candidate Response: 314598				
203393	QUANTITATIVE APTITUDE	<p>If 12 carpenters working 6 hours a day can make 460 chairs in 24 days, how many chairs will 18 carpenters make in 36 days working 8 hours a day?</p> <div> <p>314601 1260</p> </div> <div> <p>314602 1320</p> </div> <div> <p>314603</p> </div>			

1400	
314604	1380
314605	1200
Correct Option: 314604	Candidate Response: 314601

203394

**QUANTITATIVE
APTITUDE**

A contractor undertook to do a certain piece of work in 9 days. He employed a certain number of men, but 6 of them were absent from the very first day, and the rest could finish the work in 15 days. The number of men originally employed were:

314606	12
314607	15
314608	18
314609	20
314610	24

Correct Option:

314607

Candidate Response:

314608

203395

QUANTITATIVE
APTITUDE

A cistern has a leak which would empty it in 8 hours. A tap is turned on which admits 6 liters a minute into the cistern and it is now emptied in 12 hours. What is the capacity of the cistern?

314611

8000 liters

314612

8240 liters

314613

8640 liters

314614

9000 liters

314615

9600 liters

Correct Option:

314613

Candidate Response:

314611

203396

QUANTITATIVE
APTITUDE

A tank is filled in 5 hours by three pipes A, B, and C. The pipe C is twice as fast as B, and B is twice as fast as A. How much time will pipe A alone take to fill the tank?

314616

20 hours

314617

25 hours

314618

30 hours

314619

35 hours

314620

40 hours

Correct Option:

314619

Candidate Response:

314619

203397

QUANTITATIVE
APTITUDE

A, B, and C can do a piece of work in 20, 30, and 60 days respectively. In how many days can A do the work if he is assisted by B and C on every third day?

314621

10 days

314622

12 days

314623

15 days

314624

16 days

314625

18 days

Correct Option:

314623

Candidate Response:

314623

203398

QUANTITATIVE
APTITUDE

If 6 men and 8 boys can do a piece of work in 10 days while 26 men and 48 boys can do the same in 2 days, the time taken by 15 men and 20 boys in doing the same type of work will be:

314626

4

314627

5

314628

6

314629

7

314630

8

Correct Option:

314626

Candidate Response:

314626

203399

QUANTITATIVE
APTITUDE

A train 108 m long moving at a speed of 50 km/hr crosses a train 112 m long coming from the opposite direction in 6 seconds. The speed of the second train is:

314631	48 km/hr
--------	----------

314632	54 km/hr
--------	----------

314633	66 km/hr
--------	----------

314634	82 km/hr
--------	----------

314635	90 km/hr
--------	----------

Correct Option: 314634	Candidate Response: 314634
----------------------------------	--------------------------------------

203400

QUANTITATIVE
APTITUDE

A train overtakes two persons who are walking in the same direction in which the train is going, at the rate of 2 km/hr and 4 km/hr and passes them completely in 9 and 10 seconds respectively. The length of the train is:

314636	45 m
--------	------

314637	50 m
--------	------

314638	54 m
--------	------

314639

72 m

314640

60 m

Correct Option:

314637

Candidate Response:

314640

203401

QUANTITATIVE
APTITUDE

A merchant has 1000 kg of sugar, part of which he sells at 8% profit and the rest at 18% profit. He gains 14% on the whole. The quantity sold at 18% profit is:

314641

400 kg

314642

500 kg

314643

600 kg

314644

640 kg

314645

700 kg

Correct Option:

314643

Candidate Response:

314643

203402

**QUANTITATIVE
APTITUDE**

A vessel is filled with liquid, 3 parts of which are water and 5 parts syrup.
How much of the mixture must be drawn off and replaced with water so
that the mixture may be half water and half syrup?

314646

 $1/3$

314647

 $1/4$

314648

 $2/7$

314649

 $1/7$

314650

 $1/5$ **Correct Option:**

314650

Candidate Response:

314650

203403

**QUANTITATIVE
APTITUDE**

A sum of money at simple interest doubles itself in 8 years. What is the rate
of interest per annum?

314651

10.50%

314652

12%

314653

12.50%

314654

15%

314655

20%

Correct Option:

314653

Candidate Response:

314653

203404

**QUANTITATIVE
APTITUDE**

What will be the compound interest on Rs. 1000 at 10% per annum for 1 year, when the interest is compounded half-yearly?

314656

Rs. 100

314657

Rs. 110

314658

Rs. 105

314659

Rs. 102.50

314660

Rs. 112.50

Correct Option:

314659

Candidate Response:

314657

203405

**QUANTITATIVE
APTITUDE**

The diagonals of a rhombus are 24 cm and 10 cm. The perimeter of the rhombus is:

314661

52 cm

314662

56 cm

314663

68 cm

314664

72 cm

314665

60 cm

Correct Option:

314661

Candidate Response:

314661

203406

**QUANTITATIVE
APTITUDE**

Three solid cubes of sides 3 cm, 4 cm, and 5 cm are melted to form a new solid cube. The side of the new cube is:

314666

6 cm

314667

8 cm

314668

9 cm

314669

12 cm

314670

7 cm

Correct Option:

314666

Candidate Response:

314666

203407

QUANTITATIVE
APTITUDE

In a 500 m race, the ratio of the speeds of two contestants A and B is 3 : 4. A has a start of 140 m. Then, A wins by:

314671

10 m

314672

20 m

314673

30 m

314674

40 m

314675

60m

Correct Option:

314672

Candidate Response:

314671

203408

**QUANTITATIVE
APTITUDE**

Three runners A, B and C run a race, with runner A finishing 12 meters ahead of runner B and 18 meters ahead of runner C, while runner B finishes 8 meters ahead of runner C. Each runner travels the entire distance at a constant speed. What was the length of the race?

314676

36 m

314677

24 m

314678

60 m

314679

72 m

314680

48 m

Correct Option:

314680

Candidate Response:

314676

203409

**QUANTITATIVE
APTITUDE**

In a single throw of two dice, find the probability of getting a sum of 7 or 11.

314681

1/6

314682

1/9

314683

7/36

314684

5/36

314685

2/9

Correct Option:

314685

Candidate Response:

314685

203410

QUANTITATIVE
APTITUDE

How many 3-digit numbers can be formed from the digits 2, 3, 5, 6, 7 and 9, which are divisible by 5 and none of the digits is repeated?

314686

5

314687

10

314688

15

314689 20

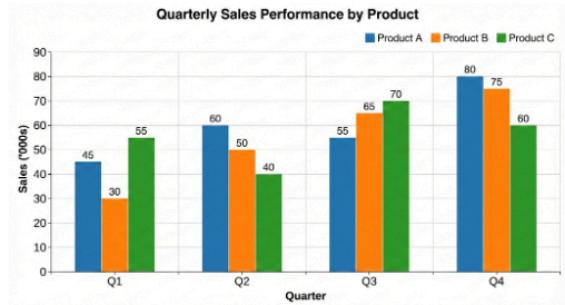
314690 25

Correct Option: 314689	Candidate Response: 314689
----------------------------------	--------------------------------------

203411

QUANTITATIVE
APTITUDE

Bar graph. With reference to this graph answer the next 5 questions.



What is the average sales of Product B across all four quarters?

314691 50

314692 55

314693 60

314694 65

314695

52.5

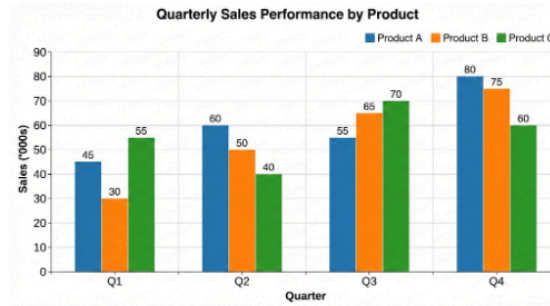
Correct Option:
314692

Candidate Response:
314692

203412

QUANTITATIVE
APTITUDE

Bar graph. With reference to this graph answer the next 5 questions.



Which quarter witnessed the highest total sales for all three products combined?

314696

Q1

314697

Q2

314698

Q3

314699

Q4

314700

Q3 and Q4 have equal sales

Correct Option:

314699

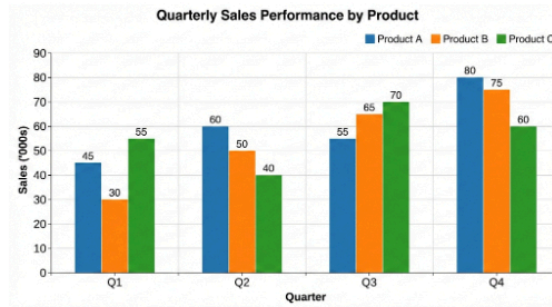
Candidate Response:

314699

203413

QUANTITATIVE
APTITUDE

Bar graph. With reference to this graph answer the next 5 questions.



What is the percentage increase in sales of Product A from Q1 to Q4?

314701

75%

314702

80%

314703

77.78%

314704

43.75%

314705

56.25%

Correct Option:

314703

Candidate Response:

314702

203414

QUANTITATIVE APTITUDE

Bar graph. With reference to this graph answer the next 5 questions.



What is the ratio of the total sales of Product C to the total sales of Product A?

314706

4:11

314707

15:16

314708

16:15

314709

7:11

314710

8:15

Correct Option:

314707

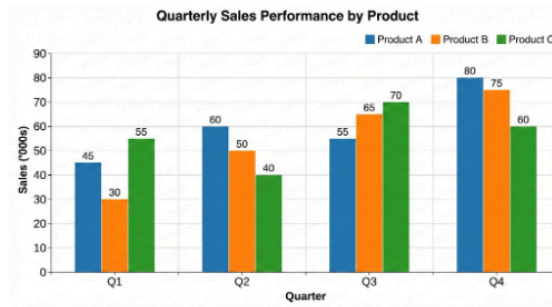
Candidate Response:

314707

203415

QUANTITATIVE APTITUDE

Bar graph. With reference to this graph answer the next 5 questions.



In which quarter did Product B have the lowest share of the total sales?

314711

Q1

314712

Q2

314713

Q3

314714

Q4

314715

Q1 and Q2

Correct Option:

314711

Candidate Response:

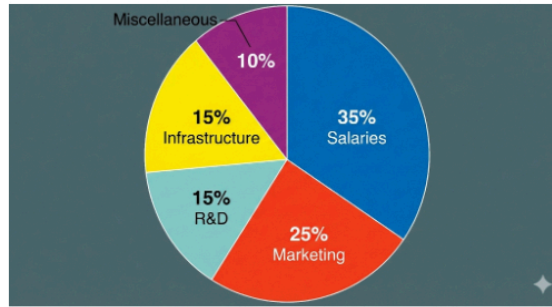
314711

203416

QUANTITATIVE
APTITUDE

Answer the next 5 questions based on the pie chart shown here.

Directions: Answer the questions based on the pie chart provided, which depicts the budget allocation of a startup company for the financial year 2024.



If the total budget of the company is Rs. 20 Crores, what is the difference between the amount spent on 'Salaries' and 'Infrastructure'?

314716

Rs. 3 Crores

314717

Rs. 4 Crores

314718

Rs. 5 Crores

314719

Rs. 2.5 Crores

314720

Rs. 3.5 Crores

Correct Option:

314717

Candidate Response:

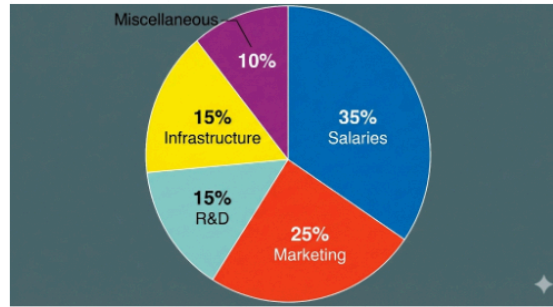
314717

203417

QUANTITATIVE APTITUDE

Answer the next 5 questions based on the pie chart shown here.

Directions: Answer the questions based on the pie chart provided, which depicts the budget allocation of a startup company for the financial year 2024.



The expenditure on 'R&D' is what percent less than the expenditure on 'Marketing'?

314721

10%

314722

40%

314723

60%

314724

25%

314725

33.33%

Correct Option:

314722

Candidate Response:

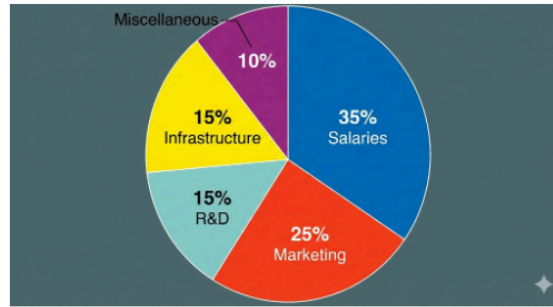
314722

203418

QUANTITATIVE
APTITUDE

Answer the next 5 questions based on the pie chart shown here.

Directions: Answer the questions based on the pie chart provided, which depicts the budget allocation of a startup company for the financial year 2024.



What is the central angle corresponding to the sector for 'Salaries'?

314726

108 degrees

314727

120 degrees

314728

135 degrees

314729

126 degrees

314730

144 degrees

Correct Option:

314729

Candidate Response:

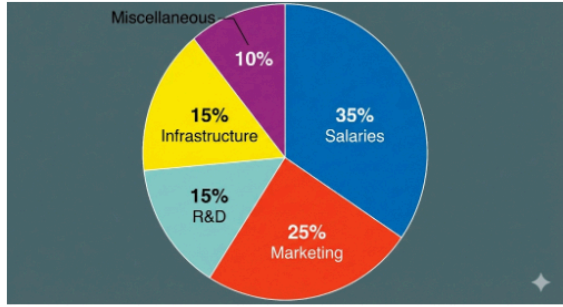
314729

203419

QUANTITATIVE
APTITUDE

Answer the next 5 questions based on the pie chart shown here.

Directions: Answer the questions based on the pie chart provided, which depicts the budget allocation of a startup company for the financial year 2024.



If the company decides to cut the 'Miscellaneous' budget by half and add that amount to 'R&D', what will be the new percentage share of 'R&D'?

314731 18%

314732 25%

314733 20%

314734 22.5%

314735 17.5%

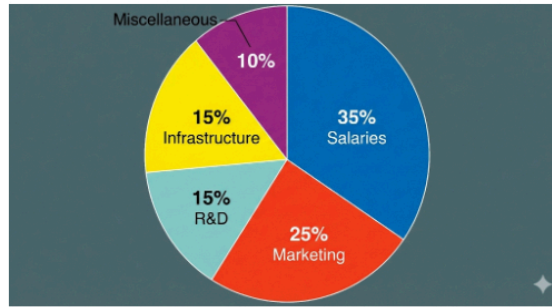
Correct Option: 314733	Candidate Response: 314733
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203420

QUANTITATIVE APTITUDE

Answer the next 5 questions based on the pie chart shown here.

Directions: Answer the questions based on the pie chart provided, which depicts the budget allocation of a startup company for the financial year 2024.



What is the ratio of expenditure on 'Marketing' and 'Miscellaneous' together to the expenditure on 'Salaries'?

314736

3 : 5

314737

1 : 1

314738

5 : 7

314739

4 : 5

314740

7 : 5

Correct Option:

314737

Candidate Response:

314737

203421

VERBAL ABILITY

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

DERIDE

314741

Stimulate

314742

Comfort

314743

Jeer

314744

Inspire

314745

Praise

Correct Option:

314743

Candidate Response:

314744

203422

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

GARRULOUS

314746

Guttural

314747

Throaty

314748

Concise

314749

Talkative

314750

Taciturn

Correct Option:

314749

Candidate Response:

314749

203423

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

BEMOAN

314751

Lament

314752

Soothe

314753

Denounce

314754

Loathe

314755

Ghoul

Correct Option:

314751

Candidate Response:

314753

203424

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

VAGRANT

314756

Vagabond

314757

Biased

314758

Settled

314759

Tramp

314760

Wayfarer

Correct Option:

314758

Candidate Response:

314758

203425

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

HAUGHTY

314761

Pitiable

314762

Scared

314763

Humble

314764

Cowardly

314765

Insolent

Correct Option:

314763

Candidate Response:

314763

203426

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

A person between 90 and 99 years.

314766

Octogenarian

314767

Centenarian

314768

Septuagenarian

314769

Nonagenarian

314770

Puerile

Correct Option:

314769

Candidate Response:

314769

203427

VERBAL
ABILITY

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

Mania for stealing articles

314771

Logomania

314772

Melomania

314773

Kleptomania

314774

Hypomania

314775

Mythomania

Correct Option:

314773

Candidate Response:

314775

203428

VERBAL
ABILITY

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

A hornet's nest.

314776

a comfortable position

314777

an unpleasant situation

314778

among roses

314779

a dilemma

314780

keeping the peace

Correct Option:

314777

Candidate Response:

314776

203429

VERBAL
ABILITY

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

Will o' the wisp

314781

Anything which eludes or deceives

314782

To act in a childish way

314783

To act in a foolish way

314784

To have desires unbacked by efforts

314785

Verity

Correct Option:

314781

Candidate Response:

314783

203430

VERBAL
ABILITY

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

Adam's ale

314786

Grace

314787

Pleasure

314788

Water

314789

Juice

314790

Brew

Correct Option:

314788

Candidate Response:

314787

203431

VERBAL
ABILITY

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'.

Even now when I see the spot (A)/ I am reminded of an unique incident (B)/ that took place (C)/ several years ago. (D)/ No error (E)

314791

A

314792

B

314793

C

314794

D

314795

E

Correct Option:

314792

Candidate Response:

314792

203432

VERBAL
ABILITY

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'.

The need to set up (A)/ a good library in the locality (B)/ has been in the minds of people (C)/ for some time now (D)/ No error (E)

314796

A

314797

B

314798

C

314799

D

314800

E

Correct Option:
314798

Candidate Response:
314798

203433

VERBAL
ABILITY

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'.

It being rainy day, (A) / we decided not to go out (B) / but to stay at home (C) / and watch a movie. (D) / No error (E)

314801

A

314802

B

314803

C

314804

D

314805

E

Correct Option:

314801

Candidate Response:

314801

reinstatement

314813

readapt

314814

rehabilitation

314815

No improvement

Correct Option:

314815

Candidate Response:

314811

203436

VERBAL
ABILITY

Directions: In the following question, a part of the sentence is bold and italicized. Pick the alternative that best replaces the bold and italicized part. Select 'No improvement' if none of the given alternatives improve the sentence.

He never **tells** the truth.

314816

says

314817

utters

314818

speaks

314819

lives

314820

No improvement

Correct Option:

314818

Candidate Response:

314820

203437

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Active or Passive Voice. Out of the alternatives provided select the one which best expresses the same sentence in Passive or Active Voice.

He teaches us Grammar.

314821

Grammar is taught to us by him.

314822

We are being taught Grammar by him.

314823

Grammar is being taught us by him.

314824

We are taught Grammar by him.

314825

We taught him Grammar

Correct Option:

314824

Candidate Response:

314821

203438

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Active or Passive Voice. Out of the alternatives provided select the one which best expresses the same sentence in Passive or Active Voice.

Who is creating this mess?

314826

Who has created this mess?

314827

By whom has this mess been created?

314828

By whom this mess is being created?

314829

By whom is this mess being created?

314830

Who is being created this mess?

Correct Option:

314829

Candidate Response:

314829

203439

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Active or Passive Voice. Out of the alternatives provided select the one which best expresses the same sentence in Passive or Active Voice.

It is time to ring the bell.

314831

It is time the bell rings

314832

It is being time to ring the bell.

314833

It is time for the bell to ring.

314834

It is time for the bell to be rung.

314835

It is bell ring time.

Correct Option:

314834

Candidate Response:

314832

203440

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Direct Speech. Out of the alternatives provided select the one which best expresses the same sentence in Indirect Speech.

He said, "I clean my teeth twice a day."

314836

He said that he cleaned his teeth twice a day.

314837

He said that he cleans his teeth twice a day.

314838

He said that he used to clean his teeth twice a day.

314839

He said that he is used to cleaning his teeth twice a day.

314840

He said he is cleaning his teeth twice a day.

Correct Option:

314837

Candidate Response:

314836

203441

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Direct/Indirect Speech. Out of the alternatives provided select the one which best expresses the same sentence in Indirect/Direct Speech.

He said, "I saw a book here."

314841

He said that he saw a book here.

314842

He said that he saw a book there.

314843

He said that he had seen a book here.

314844

He said that he had seen a book there.

314845

He said that he see a book here.

Correct Option:

314844

Candidate Response:

314842

203442

VERBAL
ABILITY

DIRECTION for the question: In the following question a sentence has been in Direct/Indirect Speech. Out of the alternatives provided select the one which best expresses the same sentence in Indirect/Direct Speech.

"Please don't go away", she said.

314846

She said to please her and not go away.

314847

She told me not to go away.

314848

She begged that I not go away.

314849

She begged me not to go away.

314850

She said me not to go away.

Correct Option:

314849

Candidate Response:

314849

203443

VERBAL
ABILITY

DIRECTION for the question: In the following question choose the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.

There was a coating of _____ on the unwashed sink.

314851

slime

314852

slew

314853

slink

314854

sledge

314855

coat

Correct Option:

314851

Candidate Response:

314851

203444

VERBAL
ABILITY

DIRECTION for the question: In the following question choose the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.

The team management was worried about the captain's _____ injury.

314856

niggling

314857

niggardly

314858

stingy

314859

nifty

314860

important

Correct Option:

314856

Candidate Response:

314858

203445

VERBAL
ABILITY

DIRECTION for the question: In the following question choose the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.

The victim made an _____plea for mercy.

314861

impassive

314862

impassable

314863

impassioned

314864

imperial

314865

letter

Correct Option:

314863

Candidate Response:

314862

203446	VERBAL ABILITY	<p>DIRECTION for the question: In the following question choose the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.</p> <p>His actions had _____ pain and suffering on thousands of people.</p> <div> <p>314866 deplored</p> </div> <div> <p>314867 eliminated</p> </div> <div> <p>314868 affected</p> </div> <div> <p>314869 inflicted</p> </div> <div> <p>314870 imposed</p> </div> <div> <table border="1"> <tr> <td>Correct Option: 314869</td> <td>Candidate Response: 314869</td> </tr> </table> </div>	Correct Option: 314869	Candidate Response: 314869	
Correct Option: 314869	Candidate Response: 314869				
203447	VERBAL ABILITY	<p>DIRECTION for the question: In the following question choose the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.</p> <p>When Mr. Kant heard the news of his son's selection to the college team, he felt _____ .</p> <div> <p>314871 enamoured</p> </div> <div> <p>314872</p> </div>			

elated

314873

exasperated

314874

embittered

314875

effervescent

Correct Option:

314872

Candidate Response:

314873

203448

VERBAL
ABILITY

Direction for the question: Fill in the blank with question tag:

You daren't come here,?

314876

dare you

314877

will you

314878

daren't you

314879

won't you

314880

can you

Correct Option:

314876

Candidate Response:

314876

203449

VERBAL
ABILITY

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

French leave

314881

Long absence

314882

Leave on the pretext of illness

314883

Causal leave

314884

Absence without permission

314885

Holiday

Correct Option:

314884

Candidate Response:

314882

203450

VERBAL
ABILITY

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

A storm in a teacup

314886

Unexpected event

314887

A danger signal

314888

Much excitement over something trivial

314889

A great noise

314890

Expected event

Correct Option:

314888

Candidate Response:

314888

203451

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People have long circulated news via word-of-mouth, and as language evolved into writing and literacy and governments played larger roles in people's lives sharing information became a necessity. However, disseminating news and information on paper presented significant challenges. When each copy had to be handwritten, mass distribution was impossible. They were first chiseled in stone or metal: later, they were handwritten and distributed in public forums or read from scrolls by town criers. Though both ancient Romans and Chinese as well as other ancient civilizations had early forms of news media, they do not qualify as newspapers because they could not be mass distributed.

The first true newspapers arrived after Johannes Gutenberg introduced his movable type printing press to the European world around 1440. Though printing presses with movable type had existed in eastern Asia for around two centuries, they never made it to Europe, and news sheets (or news books) were mass-distributed.

The first weekly newspaper was published in Germany by Johann Carolus in 1604. Called "Relation aller Fürnemmen und gedenckwürdigen Historien", the publication satisfied the four tenets of a "true" newspaper: Accessibility by the public, published at a regular interval (daily, weekly, monthly etc.), Information is current, Covers a variety of topics (politics, events, entertainment, sports, etc). Despite meeting the requirements for a newspaper, there is some debate as to whether The Relation qualifies as the world's first newspaper since it was printed in quarto, not folio, size. It's worth noting the World Association of Newspapers considers The Relation the first true newspaper. Other German newspapers followed, and in 1618 the world's first broadsheet newspaper printed in folio size was published in Amsterdam, called "Courante uyt Italien, Duytslandt, & c". The newspaper format soon spread throughout Europe, with newspapers published in Spain, France, and Sweden. The first English newspaper was published in 1665 in Oxford, England. Known as the Oxford Gazette, the newspaper moved to London in 1666 and was renamed the London Gazette. It's still being published today. Soon after, the newspaper became a staple in all major European countries. It then made its way to the New World.

Which of the following options is satisfying the condition for being a tenet of a "true newspaper"?

314891

A newspaper which is accessible to only Asian readers.

314892

A newspaper which was published once in a month

314893

A newspaper which was printed in quarto, not folio, size.

314894

A newspaper which covers historic developments leading to various events.

314895

A newspaper which is handwritten.

Correct Option:
314892

Candidate Response:
314893

203452

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People have long circulated news via word-of-mouth, and as language evolved into writing and literacy and governments played larger roles in people's lives sharing information became a necessity. However, disseminating news and information on paper presented significant challenges. When each copy had to be handwritten, mass distribution was impossible. They were first chiseled in stone or metal: later, they were handwritten and distributed in public forums or read from scrolls by town criers. Though both ancient Romans and Chinese as well as other ancient civilizations had early forms of news media, they do not qualify as newspapers because they could not be mass distributed.

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What paved the way for the "true newspapers"?

314896

The world's first broadsheet newspaper printed in folio size.

314897

The invention of the printing press.

314898

The technology which allowed it to be printed in multiple languages.

314899

Larger role played by the Government in people's lives.

314900

The invention of the printing press blocked the way for the "true newspapers".

Correct Option:

314897

Candidate Response:

314896

203453

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People have long circulated news via word-of-mouth, and as language evolved into writing and literacy and governments played larger roles in people's lives sharing information became a necessity. However, disseminating news and information on paper presented significant challenges. When each copy had to be handwritten, mass distribution was impossible. They were first chiseled in stone or metal: later, they were handwritten and distributed in public forums or read from scrolls by town criers. Though both ancient Romans and Chinese as well as other ancient civilizations had early forms of news media, they do not qualify as newspapers because they could not be mass distributed.

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Which of the following statement is true regarding newspapers?

314901

The first weekly newspaper was published in Germany by Johann Carolus in 1904.

314902

The Relation qualifies as the world's first newspaper since it was printed in folio, not quarto.

314903

The first English newspaper was published in 1665 in Oxford, England known as the Oxford Gazette.

314904

The world's first broadsheet newspaper printed in quarto size was published in Amsterdam, called "Courante uyt Italien, Duytslandt, & c".

314905

The first English newspaper known as the Oxford Gazette, was renamed the London Gazette later.

Correct Option:

314905

Candidate Response:

314905

203454

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People have long circulated news via word-of-mouth, and as language evolved into writing and literacy and governments played larger roles in people's lives sharing information became a necessity. However, disseminating news and information on paper presented significant challenges. When each copy had to be handwritten, mass distribution was impossible. They were first chiseled in stone or metal: later, they were handwritten and distributed in public forums or read from scrolls by town criers. Though both ancient Romans and Chinese as well as other ancient civilizations had early forms of news media, they do not qualify as newspapers because they could not be mass distributed.

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Choose the word which is most nearly the similar in meaning to the word 'disseminating' as used in the passage.

314906

Agree

314907

Taunt

314908

Barb

314909

Sneer

314910

Spread

Correct Option:

314910

Candidate Response:

314910

203455

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People have long circulated news via word-of-mouth, and as language evolved into writing and literacy and governments played larger roles in people's lives sharing information became a necessity. However, disseminating news and information on paper presented significant challenges. When each copy had to be handwritten, mass distribution was impossible. They were first chiseled in stone or metal: later, they were handwritten and distributed in public forums or read from scrolls by town criers. Though both ancient Romans and Chinese as well as other ancient civilizations had early forms of news media, they do not qualify as newspapers because they could not be mass distributed.

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In ancient time what was the biggest challenge that the people had to face while circulating the news?

314911

Earlier, people circulated the news via pigeon.

314912

Earlier each copy had to be handwritten; mass distribution was next to impossible.

314913

It was a herculean task for the editors to get an affirmation by government for printing the news.

314914

Earlier each copy had to be printed on paper; mass distribution was next to impossible.

314915

It was a herculean task for the writers to get an affirmation by government for printing the news.

Correct Option:

314912

Candidate Response:

314912

203456

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estasis from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains critical to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world's largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to out compete fossil fuels as a power source. As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

Why government subsidies are likely to become less important?

314916

As China is increasing the investment in this sector.

314917

As the price of clean energy technology continues to plummet.

314918

As Fossil fuels is the better alternative.

314919

As there are opportunities and potential for Wind and Solar plants in the East and West Nile areas.

314920

As the price of clean energy technology continues to increase.

Correct Option:

314917

Candidate Response:

314917

203457

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estasis from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains critical to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world's largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to out compete fossil fuels as a power source. As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

Which country is considering financing options to conduct feasibility studies for building the world's largest solar power plant for both electricity generation and water desalination?

314921 China

314922 Sweden

314923 Mexico

314924	Australia
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314925	Egypt
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Correct Option: 314925	Candidate Response: 314925
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203458

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

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Which of the following word is most similar in meaning to "accounting for" as given in the passage?

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314926

contradict

314927

contribute

314928

devious

314929

retrieve

314930

categorical

Correct Option:

314927

Candidate Response:

314927

203459

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

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Which of the following words is most similar in meaning to "plummets" as given in the passage?

314931

Intensify

314932

Escalate

314933

Callous

314934

Slump

314935

Reminiscent

Correct Option:

Candidate Response:

314934

314934

203460

VERBAL
ABILITY

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Which country was the world's largest investor in renewable energy in 2017?

[Empty answer box]

314936

China

314937

Egypt

314938

Sweden

314939

Mexico

314940

Australia

Correct Option:

314936

Candidate Response:

314936

203461

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Oscar Wilde once remarked, "Most people are other people. Their thoughts are someone else's opinions, their lives a mimicry, their passions a quotation." As he so wryly observed, the vast majority of us are not who we have been pretending to be, and the lives we've been living until now are molded according to rules and values that are not our own. Most of humanity is stuck in someone else's discarded chewing gum and, is yet to break free. Unless you have been brave enough to forsake this trap. Here is your likely portrait: your religious convictions are those of your parents or community.

These are desirable choices that hold societies together. They make you who you are, you might argue. True, but only if you are content with admiring the wrapping and never looking inside the box. If you dared to look, you'd discover how these basic thoughts originate in a fundamental belief formed during the first years of your life. Children usually bend their perceptions and interpretations of reality to match those who care of them. They find ways to please in order to receive attention. As they grow up, the issues may change, but the initial patterns of conformity remain engrained in them. The price for surrendering to consensus is steep. It is nothing less than the loss of individuality. You disengage from the grandness of creation and implode into the holographic illusions humans have come to call reality. You become one of Oscar Wilde's other people thinking someone else's opinions and assuming they are your own. This condition is virtually universal. It is also the underlying cause of the world as we know it. People cling so tightly to their personal and social identities that they are blinded to anything that does not validate them. The way out is easier than anyone might imagine. However, very few summon the courage, for it requires them to, leave the comfort of their own world and walk alone, unaided by the crutch of dogma. Most people would rather get caught up in the business of earning a living, raising a family or helping their community, than deal with the unsettling immensity of all that. Yet it seems that all humans are meant to take this epic journey of discovery at some point in their series of lives on this planet.

Which of these is not true in the context of the passage?

314941

We speak in other people's voices, most of time

314942

People are genuine in expressing their feelings.

314943

We generally imitate others in everything.

314944

People are happy to take on other's roles.

314945

People are not genuine in expressing their feelings.

Correct Option:

314942

Candidate Response:

314942

203462

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Oscar Wilde once remarked, "Most people are other people. Their thoughts are someone else's opinions, their lives a mimicry, their passions a quotation." As he so wryly observed, the vast majority of us are not who we have been pretending to be, and the lives we've been living until now are molded according to rules and values that are not our own. Most of humanity is stuck in someone else's discarded chewing gum and, is yet to break free. Unless you have been brave enough to forsake this trap. Here is your likely portrait: your religious convictions are those of your parents or community.

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In the context of the passage, 'wryly' means:

314946

Disapprovingly

314947

Unwillingly

314948	Repulsively
314949	Hesitatingly
314950	Willingly
Correct Option: 314946	Candidate Response: 314947

203463	VERBAL ABILITY
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DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Oscar Wilde once remarked, "Most people are other people. Their thoughts are someone else's opinions, their lives a mimicry, their passions a quotation." As he so wryly observed, the vast majority of us are not who we have been pretending to be, and the lives we've been living until now are molded according to rules and values that are not our own. Most of humanity is stuck in someone else's discarded chewing gum and, is yet to break free. Unless you have been brave enough to forsake this trap. Here is your likely portrait: your religious convictions are those of your parents or community.

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In the context of the passage, how can humanity get stuck in someone else's discarded chewing gum?

314951

By giving preference to others' views over one's own views

314952

By choosing a product which is sponsored by some great personality

314953

By using discarded things

314954

By appreciating other's ideas

314955

By criticizing other's ideas

Correct Option:

314951

Candidate Response:

314955

203464

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Oscar Wilde once remarked, "Most people are other people. Their thoughts are someone else's opinions, their lives a mimicry, their passions a quotation." As he so wryly observed, the vast majority of us are not who we have been pretending to be, and the lives we've been living until now are molded according to rules and values that are not our own. Most of humanity is stuck in someone else's discarded chewing gum and, is yet to break free. Unless you have been brave enough to forsake this trap. Here is your likely portrait: your religious convictions are those of your parents or community.

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What does the expression 'lives a mimicry, passions a quotation' mean?

314956

Lives a parody, feelings a repetition

314957

Lives a duplication, feelings a recitation

314958

Lives an imitation, feelings a borrowing

314959
Lives a sham, feelings a deception

314960
Lives originality, feeling a meaning

Correct Option: 314958	Candidate Response: 314957
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203465

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

Oscar Wilde once remarked, "Most people are other people. Their thoughts are someone else's opinions, their lives a mimicry, their passions a quotation." As he so wryly observed, the vast majority of us are not who we have been pretending to be, and the lives we've been living until now are molded according to rules and values that are not our own. Most of humanity is stuck in someone else's discarded chewing gum and, is yet to break free. Unless you have been brave enough to forsake this trap. Here is your likely portrait: your religious convictions are those of your parents or community.

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'Unless you have been brave enough to forsake this-trap' implies that one has to be?

314961

quite serious to give up the old values.

314962

daring enough to break free from the stranglehold of others' views

314963

very pretentious to discard one's convictions.

314964

coaxed to come out of the clutches of tradition.

314965

quite serious to hold up other's views.

Correct Option:

314962

Candidate Response:

314962

203466

**VERBAL
ABILITY**

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

The most senior engineer/accountant/practitioner in the department is retiring today. Co-workers wish her well, buy her lunch, sign her humorous greeting card and jot down her phone number for the moments in the near future they will need her help. They hope she'll answer when they call because if she doesn't, they'll be sunk. Such anxious departures happen 10,000 times a day, according to the Pew Research Centre.

A recent study from the University of North Carolina at Chapel Hill reveals that less than 40 percent of employers have taken action to address the imminent loss of detailed know-how. Adding even well-trained millennials to the workforce may not be enough to restore the balance when your company is haemorrhaging its veteran employees.

We're not talking the stuff of dust collecting procedure manuals. Dorothy Leonard, a professor of business administration at Harvard Business School, says there is a big difference between information and knowledge. Information is something you can get from Google. Knowledge is the critically-important stuff in your head that has never been written down. And companies often fail to retain it.

It is critical that long time workers transfer the knowledge they've gained from decades of experience to employees who will be taking on their responsibilities. Leonard calls it "tacit knowledge." Unlike a checklist or a binder full of procedure or reports, this knowledge is hard to identify and even harder to pass on.

Duke, the nation's largest regulated utility, has launched multiple initiatives to help transfer what seasoned workers just know to what younger workers must know. For instance, the company developed a board game called Megawatt Fever to help young engineers better understand an energy industry that has not seen a new nuclear facility come on line in nearly 20 years but where experience in maintenance is critical.

Melissa Moran, the nuclear group's manager of strategic workforce planning, asked nuclear managers to develop and submit knowledge transfer plans for team members nearing retirement. Plan tactics include shooting videos to walk/talk newer hires through complex procedures. Of course, this video archive has the added value of being useful in training future employees.

Businesses can start by analysing their workforce to understand the scope of the problem, and then implement programs to capture and pass on the tacit knowledge that is critical to their future success, and that of their younger employees.

What is described by Dorothy Leonard as "tacit knowledge"?

314966

Knowledge held by longtime workers.

314967

A checklist or a binder full of procedure or reports.

314968

Experience held by longtime workers.

314969

Procedures known only to longtime workers.

314970

Experience that can't be passed down to new employees.

Correct Option:

314966

Candidate Response:

314966

203467

**VERBAL
ABILITY**

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Businesses can start by analysing their workforce to understand the scope of the problem, and then implement programs to capture and pass on the tacit knowledge that is critical to their future success, and that of their younger employees.

Which of the following correctly describes the tone of the passage?

314971 **Light-hearted**

314972 **Mournful**

314973 **Nostalgic**

314974		Apprehensive
314975		Descriptive
Correct Option: 314974	Candidate Response: 314971	

203468

VERBAL
ABILITY

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Who asked nuclear managers to develop and submit knowledge transfer plans for team members nearing retirement?

314976

Dorothy Leonard

314977

Melissa Moran

314978

Professor from University of North Carolina

314979

Professor from Harvard Business School

314980

Manager of Pew Research Centre

Correct Option:

314977

Candidate Response:

314977

203469

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

The most senior engineer/accountant/practitioner in the department is retiring today. Co-workers wish her well, buy her lunch, sign her humorous greeting card and jot down her phone number for the moments in the near future they will need her help. They hope she'll answer when they call because if she doesn't, they'll be sunk. Such anxious departures happen 10,000 times a day, according to the Pew Research Centre.

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Businesses can start by analysing their workforce to understand the scope of the problem, and then implement programs to capture and pass on the tacit knowledge that is critical to their future success, and that of their younger employees.

What does the phrase "haemorrhaging its veteran employees", as used in paragraph 2, refer to?

314981

Not providing them with proper healthcare post retirement.

314982

Pressuring them into coming back to work.

314983

Severing all ties with them after they retire.

314984

Laying off their oldest employees.

314985

Retiring of their most experienced employees.

Correct Option:

314985

Candidate Response:

314984

203470

VERBAL
ABILITY

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

The most senior engineer/accountant/practitioner in the department is retiring today. Co-workers wish her well, buy her lunch, sign her humorous greeting card and jot down her phone number for the moments in the near future they will need her help. They hope she'll answer when they call because if she doesn't, they'll be sunk. Such anxious departures happen 10,000 times a day, according to the Pew Research Centre.

A recent study from the University of North Carolina at Chapel Hill reveals that less than 40 percent of employers have taken action to address the imminent loss of detailed know-how. Adding even well-trained millennials to the workforce may not be enough to restore the balance when your company is haemorrhaging its veteran employees.

We're not talking the stuff of dust collecting procedure manuals. Dorothy Leonard, a professor of business administration at Harvard Business School, says there is a big difference between information and knowledge. Information is something you can get from Google. Knowledge is the critically-important stuff in your head that has never been written down. And companies often fail to retain it.

It is critical that long time workers transfer the knowledge they've gained from decades of experience to employees who will be taking on their responsibilities. Leonard calls it "tacit knowledge." Unlike a checklist or a binder full of procedure or reports, this knowledge is hard to identify and even harder to pass on.

Duke, the nation's largest regulated utility, has launched multiple initiatives to help transfer what seasoned workers just know to what younger workers must know. For instance, the company developed a board game called Megawatt Fever to help young engineers better understand an energy industry that has not seen a new nuclear facility come on line in nearly 20 years but where experience in maintenance is critical.

Melissa Moran, the nuclear group's manager of strategic workforce planning, asked nuclear managers to develop and submit knowledge transfer plans for team members nearing retirement. Plan tactics include shooting videos to walk/talk newer hires through complex procedures. Of course, this video archive has the added value of being useful in training future employees.

Businesses can start by analysing their workforce to understand the scope of the problem, and then implement programs to capture and pass on the tacit knowledge that is critical to their future success, and that of their younger employees.

Who says there is a big difference between information and knowledge?

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Melissa Moran

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Manager from Pew Research Centre

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Professor from University of North Carolina

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Dorothy Leonard

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Manager from Duke

Correct Option:

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Candidate Response:

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