QID : 201 - Select the antonym of stratagem
Options:
1) frankness
2) ruse
3) gimmick
4) ploy

Correct Answer: frankness
Candidate Answer: [ NOT ANSWERED ]

QID : 202 - In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one, which best express the same sentence in Indirect/Direct speech.

The tutor said, "The sun rises in the East".

Options:
1) The tutor says the sun rises in the East.
2) The tutor said that the sun rose in the East.
3) The tutor said that the sun has been rising in the East.
4) The tutor said that the sun rises in the East.

Correct Answer: The tutor said that the sun rises in the East.
Candidate Answer: [ NOT ANSWERED ]

QID : 203 - Select the synonym of to admonish

Options:
1) to reprimand
2) to rave
3) to panegyrize
4) to eulogise

Correct Answer: to reprimand
Candidate Answer: to panegyrize

QID : 204 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

I don't think I shall (A)/ get through all (B)/ this work this afternoon (C)/ No error (D)

Options:
1) A
2) B
3) C
4) D

Correct Answer: D
Candidate Answer: A

QID : 205 - Select the antonym of divulgence

Options:
1) testimony
2) repudiation
3) assent
4) revelation

Correct Answer: repudiation
Candidate Answer: [ NOT ANSWERED ]

QID : 206 - Select the synonym of blabber
Options:
1) wary
2) nonsense
3) sophic
4) sapient
Correct Answer: nonsense
Candidate Answer: [ NOT ANSWERED ]

QID : 207 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

to hit the sack
Options:
1) to prepare for sleep
2) to die
3) to take one's anger out
4) to hit where it hurts the most
Correct Answer: to prepare for sleep
Candidate Answer: [ NOT ANSWERED ]

QID : 208 - Rearrange the parts of the sentence in correct order.

The current Indian
P-establishment's priorities
Q-independence of writers
R-do not include the
Options:
1) RPQ
2) QRP
3) PRQ
4) QPR
Correct Answer: PRQ
Candidate Answer: [ NOT ANSWERED ]

QID : 209 - Select the word with the correct spelling.
Options:
1) imminent
2) mourning
3) laticed
4) neoplasm
Correct Answer: neoplasm
Candidate Answer: [ NOT ANSWERED ]

QID : 210 - Improve the bracketed part of the sentence.

Your character depends on (your upbringing).
Options:
1) how you were brought.
2) your up bringing
3) your way of upbringing.
4) no improvement
Correct Answer: no improvement
Candidate Answer: [ NOT ANSWERED ]

QID : 211 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Hocus pocus
Options:
1) walking in a zig-zag manner, especially under the influence of alcohol
2) meaningless talk or activity, typically designed to trick someone
3) rich people but who are shallow and greedy
4) doing a job haphazardly
Correct Answer: meaningless talk or activity, typically designed to trick someone
Candidate Answer: [ NOT ANSWERED ]

QID : 212 - Select the word with the correct spelling.
Options:
1) asyrian
2) apustate
3) marzipan
4) cucamber
Correct Answer: marzipan
Candidate Answer: [ NOT ANSWERED ]
QID : 213 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. _______ democracies, citizens have command _________ who they want to be represented by as well as the competence to define issues worthy of representation. Outside the domain of often _________ party politics lies an entire terrain of collective action _________ which citizens press their collective will upon those _________ rule.

_________ democracies
Options:
1) In
2) Into
3) Inside
4) Inner
Correct Answer: Inside
Candidate Answer: [ NOT ANSWERED ]

QID : 214 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. _______ democracies, citizens have command _________ who they want to be represented by as well as the competence to define issues worthy of representation. Outside the domain of often _________ party politics lies an entire terrain of collective action _________ which citizens press their collective will upon those _________ rule.

citizens have command ____________
Options:
1) on
2) about
3) over
4) with
Correct Answer: with
Candidate Answer: [ NOT ANSWERED ]

QID : 215 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. _______ democracies, citizens have command _________ who they want to be represented by as well as the competence to define issues worthy of representation. Outside the domain of often _________ party politics lies an entire terrain of collective action _________ which citizens press their collective will upon those _________ rule.

Outside the domain of often _________ party
Options:
1) smelly
2) obnoxious
3) odourful
4) rancid
Correct Answer: smelly
Candidate Answer: [ NOT ANSWERED ]

QID : 216 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. _______ democracies, citizens have command _________ who they want to be represented by as well as the competence to define issues worthy of representation. Outside the domain of often _________ party politics lies an entire terrain of collective action _________ which citizens press their collective will upon those _________ rule.

politics lies an entire terrain of collective action ____________
Options:
1) through
2) to
3) into
4) for
Correct Answer: to
Candidate Answer: [ NOT ANSWERED ]

QID : 217 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. _______ democracies, citizens have command _________ who they want to be represented by as well as the competence to define issues worthy of representation. Outside the domain of often _________ party politics lies an entire terrain of collective action _________ which citizens press their collective will upon those _________ rule.

which citizens press their collective will upon those __________ rule.
Options:
1) whom
2) which
3) whosoever
4) who
Correct Answer: who
Candidate Answer: [ NOT ANSWERED ]

QID : 218 - Improve the bracketed part of the sentence.

My daughter (is loving) Glucose biscuits.

Options:
1) has been loving
2) loves to
3) loves
4) no improvement
Correct Answer: loves
Candidate Answer: loves

QID : 219 - In the following question, a sentence has been given in Active/Passive voice. Out of four alternatives suggested, select the one, which best expresses the same sentence in Passive/Active voice.

Anita will arrange the dresses.
Options:
1) The dresses would be arranged by Anita.
2) The dresses would have been arranged by Anita.
3) The dresses would have had been arranged by Anita.
4) The dresses will be arranged by Anita.
Correct Answer: The dresses would have had been arranged by Anita.
Candidate Answer: [ NOT ANSWERED ]

QID : 220 - In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

Each day, the price of gold will ____________ on the market.
Options:
1) fluctuate
2) wave
3) flutter
4) vibrate
Correct Answer: vibrate
Candidate Answer: vibrate

QID : 221 - In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

A ____________education needs to include reading, writing, math, and a variety of other subjects.
Options:
1) organic
2) fundamental
3) primitive
4) radical
Correct Answer: organic
Candidate Answer: [ NOT ANSWERED ]

QID : 222 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

Respect and admiration.
Options:
1) peccant
2) culpable
3) vicious
4) esteem
Correct Answer: vicious
Candidate Answer: [ NOT ANSWERED ]

QID : 223 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

Involving many carefully arranged parts or details; detailed and complicated in design and planning.
Options:
1) labyrinthine
2) facile
3) elaborate
4) prodigious
Correct Answer: facile
Candidate Answer: [ NOT ANSWERED ]

QID : 224 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select ‘No Error’.

He has seen(A)/some bad days(B)/but now he is well of.(C)/No error(D)
Options:
1) A
2) B
3) C
4) D
Correct Answer: A
Candidate Answer: [ NOT ANSWERED ]
QID : 225 - Rearrange the parts of the sentence in correct order.
What makes this "victory"
P-even more surprising was
Q-the complete asymmetry of
R-the two sides involved
Options:
1) QRP
2) RPQ
3) PRQ
4) PQR
Correct Answer: PQR
Candidate Answer: [ NOT ANSWERED ]

QID : 226 - In the following question, select the related word pair from the given alternatives.
Turtle : Reptile :: ? : ?
निम्नलिखित प्रश्न में दिए गए शब्दों में से संबंधित शब्द तुम्हें कौन सा?
कछुआ : सरीसृप :: ? : ?
Options:
1) Snake : Amphibian
2) Frog : Bird
3) Crow : Fly
4) Elephant : Mammal
Correct Answer: Elephant : Mammal
Candidate Answer: Crow : Fly

QID : 227 - In the following question, select the related number pair from the given alternatives.
16 : 48 :: ? : ?
निम्नलिखित प्रश्न में दिए गए संख्याओं में से संबंधित संख्या तुम्हें कौन सी?
16 : 48 :: ? : ?
Options:
1) 25 : 75
2) 11 : 32
3) 25 : 64
4) 49 : 72
Correct Answer: 25 : 75
Candidate Answer: 25 : 75

QID : 228 - In the following question, select the related letter/letters from the given alternatives.
APR : BQS :: ETV : ?
निम्नलिखित प्रश्न में दिए गए अक्षरों में से संबंधित अक्षर/अक्षरों को कौन सा?
APR : BQS :: ETV : ?
Options:
1) FVX
2) FUW
3) GUX
4) GVW
Correct Answer: FUW
Candidate Answer: FUW

QID : 229 - In the following question, select the odd word pair from the given alternatives.
निम्नलिखित प्रश्न में दिए गए शब्दों में से विषम शब्द हुए को कौन सा?
QID : 230 - In the following question, four number pairs are given. The number on left side of (–) is related to the number on the right side of (–) with some Logic/Rule/Relation. Three are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.

Options:
1) 7 – 14
2) 11 – 22
3) 5 – 10
4) 3 – 8
Correct Answer: 3 – 8
Candidate Answer: 3 – 8

QID : 231 - In the following question, select the odd letter/letters from the given alternatives.

Options:
1) KRY
2) DKR
3) FMT
4) LVZ
Correct Answer: LVZ
Candidate Answer: LVZ

QID : 232 - From the given alternatives, according to dictionary, which word will come at SECOND position?

1. Conservative
2. Cooker
3. Conflict
4. Congratulate
5. Cool

Correct Answer: Congratulate
Candidate Answer: Conservative

QID : 233 - In the following question, select the missing number from the given series.

14, 19, 26, 37, 50, 67, ?

Correct Answer: 50
Candidate Answer: 50
QID : 234 - A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

K, O, S, W, ?

Options:
1) A
2) Z
3) Y
4) D
Correct Answer: A
Candidate Answer: Z

QID : 235 - From a hospital J, Pritam walked 49 metres to the south, then after turning to right he walked 49 metres. He again turned right and walked another 34 metres and finally turned to right and walked 49 metres. At what distance (in metres) and in which direction is he from the hospital J now?

Options:
1) 15, North
2) 22√3, North
3) 15, South
4) 22√3, South
Correct Answer: 15, South
Candidate Answer: 22√3, North

QID : 236 - From the given alternatives, select the word which CANNOT be formed using the letters of the given word.

Gramophone

Options:
1) Game
2) Norm
3) Ram
4) Move
Correct Answer: Move
Candidate Answer: Move

QID : 237 - In a certain code language, “Sun is hot” is written as “fi lat muk”, “milk is sour” is written as “muk ti mu” and “milk makes sour” is written as “ti mu fa”. What is the code for “is” in that code language?

Options:
1) ti
2) fa
3) muk
4) mu
Correct Answer: muk
QID : 238 - A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

PCO, QDP, REQ, ?, TGS

एक अनुमान दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प पुनिए, जो अनुमान को पूरा करे।

PCO, QDP, REQ, ?, TGS

Options:
1) TGS
2) SGR
3) SFR
4) TFS

Correct Answer: SFR
Candidate Answer: SFR

QID : 239 - In the following question, select the missing number from the given series.

133, 136, 139, 142, ?, 148

निम्नलिखित प्रश्न में दिए गए विकल्पों में से लुप्त एक ज्ञात कीजिए।

133, 136, 139, 142, ?, 148

Options:
1) 146
2) 145
3) 144
4) 147

Correct Answer: 145
Candidate Answer: 145

QID : 240 - In the following question, four groups of three numbers are given. In each group the second and third number are related to the first number by a Logic/Rule/Relation. Select the odd one out from the given alternatives.

नीचे दिए गए प्रश्न में, तीन संख्याओं के चार समूह दिए गए हैं। प्रत्येक समूह में दूसरी तथा तीसरी संख्या पहली संख्या से किसी एक तर्क/नियम से सम्बन्धित है। तीन उसी एक तर्क/नियम के आधार पर समान हैं। दिए गए विकल्पों में से पिछली को पुनिए।

Options:
1) (57, 61, 65)
2) (92, 96, 100)
3) (63, 67, 71)
4) (64, 68, 70)

Correct Answer: (64, 68, 70)
Candidate Answer: (64, 68, 70)

QID : 241 - In a certain code language, '-' represents '+', '+' represents 'x', 'x' represents '÷' and '÷' represents '-'. Find out the answer to the following question.

20 + 6 x 5 ÷ 20 - 14 = ?

किसी निम्नलिखित कोड भाषा में, ‘-’ को प्रदर्शित करता है, ‘+’, ‘x’ को प्रदर्शित करता है, ‘x’, ‘÷’ को प्रदर्शित करता है और ‘÷’, ‘-’ को प्रदर्शित करता है। निम्नलिखित प्रश्न का उत्तर ज्ञात करें।

20 + 6 x 5 ÷ 20 - 14 = ?

Options:
1) 45
2) 26
3) 18
4) 12

Correct Answer: 18
Candidate Answer: 18

QID : 242 - The following equation is incorrect. Which two signs should be interchanged to correct the equation?

19 - 16 + 5 x 0 x 2 = 28

निम्नलिखित समीकरण गलत है। इस समीकरण को सही करने के लिए किन दो पिछली को आपस में अदला-बदली करना पाएँ?

19 - 16 + 5 x 0 x 2 = 28

Options:
1) x and -
   x और -
2) + and +
   + और +
3) + and x
   + और x
4) - and +
   - और +
QID : 243 - If 1&7 = 80, 4&5 = 90 and 6&8 = 140, then find the value of 5&5 = ?

Options:
1) 40
2) 100
3) 20
4) 90

Correct Answer: 100

QID : 244 - Which of the following terms follows the trend of the given list?

XyXYXYXY, XYxYXYXY, XYXyXYXY, XYXYxYXY, XYXYXyXY, ____________.

Options:
1) xYXYXYXY
2) XYXYXYxY
3) XyXYXYXY
4) XYxYXYXY

Correct Answer: XYXYXYxY

QID : 245 - Two cruisers start from the same port. Cruiser A sails 50 miles South, then it turns right and sails 60 miles. In the meanwhile cruiser B sails 105 miles West, then it turns left and sails 50 miles, then it turns West and sails 45 miles. Where is cruiser A with respect to cruiser B?

Options:
1) 210 miles East
2) 90 miles East
3) 90 miles West
4) 210 miles West

Correct Answer: 90 miles East

QID : 246 - In the question two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements.

Statement I: All doors are windows
Statement II: No openings are windows

Conclusion I: All windows are openings
Conclusion II: No openings are doors

Prash में दो कथन दिये गये हैं जिसके आधार पर दो निकाल और II निकाले गये हैं। आपको मानना है कि दोनों कथन सत्य हैं और इस समय ज्ञात तथ्यों से प्रभावित होते हैं। आपको निर्णय करना है कि दिए गए निकालों में से कौन-सा/कौन-सा निर्णय रूप से कथन द्वारा सही निकाल आ सकता है/सकते हैं, यदि कोई हो।

कथन I: सभी दरवाजे खिड़कियां होती हैं
कथन II: कोई भी निकाल खिड़कियां नहीं होती

निकाल I: सभी खिड़कियां निकाल होती हैं
निकाल II: कोई भी निकाल दरवाजे नहीं होते
Options:
1) Only conclusion I follows
2) Only conclusion II follows
3) Both conclusions I and II follow
4) Neither conclusion I nor conclusion II follows

Correct Answer: Only conclusion II follows
Candidate Answer: Only conclusion II follows

QID : 247

In the following figure, rectangle represents Reporters, circle represents Dancers, triangle represents Playwrights and square represents Boxers. Which set of letters represents Boxers who are Playwrights?

Correct Answer: JA
Candidate Answer: IB
If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

यदि एक दर्शण को MN रेखा पर रखा जाए तो दी गयी उत्तर आकृतियों में से कौन-सी आकृति प्रश्न आकृति का सही प्रतिबिंब होगी?

Options:
1) 
2) 
3) 
4) 

Correct Answer:
Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?

निम्नलिखित उत्तर आकृति में से कौन सा घन दिए गए प्रश्न आकृति में से खुले घन से बनाया नहीं जा सकता?

Options:
1) 

2) 

3) 

4)
QID: 250

A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example ‘D’ can be represented by 30, 42 etc and ‘T’ can be represented by 67, 78 etc. Similarly, you have to identify the set for the word ‘HIND’.

एक शब्द के प्रति एक संख्या-समूह द्वारा दर्शाया गया है, जैसा कि विकल्पों में से किसी एक में दिया गया है। विकल्पों में दिए गए संख्या-समूह अक्षरों के दो वर्ग द्वारा दर्शाये गए हैं, जैसा कि दिए गए दो अव्वलों में हैं। अव्वलों-I के रूप में और पहले के रूप में 0 से 4 और अव्वलों-II की 5 से 9 हैं। इन अव्वलों-I से एक अव्वल को पहले उसकी पंक्ति और दूसरे में रूप में तत्कालीन दृष्टि द्वारा दर्शाया जा सकता है। यह अव्वलों-II के लिए ‘D’ को 30, 42 आदि दृष्टि द्वारा दर्शाया जा सकता है तथा ‘T’ को 67, 78 आदि दृष्टि द्वारा दर्शाया जा सकता है। इसी तरह से अपने प्रश्न में दिए शब्द ‘HIND’ के लिए समूह को पहचानना है।

<table>
<thead>
<tr>
<th>Matrix I</th>
<th>Matrix II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>अव्वलों - I</td>
</tr>
<tr>
<td>0 1 2 3 4</td>
<td>5 6 7 8 9</td>
</tr>
<tr>
<td>G I H D I</td>
<td>Y W U X U</td>
</tr>
<tr>
<td>D D A F J</td>
<td>Q S T N Q</td>
</tr>
<tr>
<td>F F D K F</td>
<td>N T P T Q</td>
</tr>
<tr>
<td>3 D B A J I</td>
<td>8 7 V Y X Y</td>
</tr>
<tr>
<td>4 E E D F H</td>
<td>9 Q Z P W X</td>
</tr>
</tbody>
</table>

Options:
1) 44,34,68,10
2) 11,89,13,77
3) 20,88,11,86
4) 42,67,12,89
Correct Answer: 44,34,68,10
Candidate Answer: [ NOT ANSWERED ]

QID: 251 - The difference between 66% of a number and 44% of the same number is 275. What is the 64% of that number?

एक संख्या का 66% और उसी संख्या का 44% के बीच का अंतर 275 है। उस संख्या का 64% क्या होगा?

Options:
1) 800
2) 840
3) 760
4) 600
Correct Answer: 800
Candidate Answer: 840
QID : 252 - Calculate the value of \(5^X - 1\) \(5^Y + 5^Z + 5^X + 1\).

\(\left(5^X - 1\right)\left(5^Y + 5^Z + 5^X + 1\right)\) का मान ज्ञात करे।

Options:
1) 5
2) 4
3) 10
4) 25
Correct Answer: 4
Candidate Answer: 4

QID : 253 - Find \(x\) if \(\sqrt{2+7x} - \sqrt{3x+4}\).

\(x\) का मान ज्ञात करे, यदि \(\sqrt{2+7x} - \sqrt{3x+4}\) है।

Options:
1) 0.5
2) 1
3) 1.5
4) 2
Correct Answer: 0.5
Candidate Answer: 0.5

QID : 254 - The product of two even consecutive numbers is 168. Find the sum of numbers.

लगातार दो सम संख्याओं का गुणन 168 है। संख्याओं का योग ज्ञात करे।

Options:
1) 20
2) 22
3) 24
4) 26
Correct Answer: 26
Candidate Answer: 26

QID : 255 - A line DE parallel to the side BC intersects the other two sides of triangle at point D and E such that \(AD = \frac{1}{6}AB\) and \(AE = \frac{1}{6}AC\). If the value of BC is 18 cm then calculate the value of DE (in cm).

क्रमशः BC के समांतर रेखा DE, बिंदु D और E पर विभाजित के दूसरे दो बिंदुओं को कटाई है, जिससे \(AD = \frac{1}{6}AB\) और \(AE = \frac{1}{6}AC\) है। यदि BC का मान 18 सेमी है तो DE (सेमी में) के मान की गणना करे।

Options:
1) 2
2) 3
3) 6
4) 8
Correct Answer: 3
Candidate Answer: 6
QID : 256 -
Consider the two equiangular triangles ABC and DEF having medians as AL and DM respectively as shown in figure below.

\[\text{ABC and DEF have the same angles, the median AL and DM are shown as in the figure.}\]

Choose the correct option for the above situation.

Options:
1) \(\frac{BC}{DM} = \frac{EF}{AL}\)
2) \(\frac{BC}{AL} = \frac{EF}{DM}\)
3) \(\frac{EF}{AL} = \frac{BC}{DM}\)
4) All options are Correct

Correct Answer: All options are Correct

Candidate Answer: All options are Correct

QID : 257 - The value of a car depreciates at the rate of 15% per annum. If its present value is Rs 433500, then what was the value (in Rs) of the car 2 years ago?

\[\text{The value of a car depreciates at the rate of 15% per annum. If its present value is Rs 433500, then what was the value (in Rs) of the car 2 years ago?}\]

Options:
1) 594200
2) 620000
3) 563550
4) 600000

Correct Answer: 600000

Candidate Answer: 563550

QID : 258 - If \(A : B : C = 2 : 3 : 5\) and \(C : D = 2 : 5\), then what is \(A : D\)?

\[\text{If } A : B : C = 2 : 3 : 5 \text{ and } C : D = 2 : 5, \text{ then what is } A : D?\]

Options:
1) 4:25
2) 8:21
3) 6:25
4) 12:35

Correct Answer: 4:25

Candidate Answer: 4:25

QID : 259 - In a mixture of 35 litres, the ratio of water and acid is 6 : 1. If 5 litres of acid is added to the mixture, then what will be the ratio of water and acid in the new mixture?

\[\text{In a mixture of 35 litres, the ratio of water and acid is 6 : 1. If 5 litres of acid is added to the mixture, then what will be the ratio of water and acid in the new mixture?}\]

Options:
1) 5 : 2
2) 4 : 1
3) 3 : 1
4) 6 : 5

Correct Answer: 3 : 1

Candidate Answer: 6 : 5
QID : 260 - The average savings of Champak in 5 days is Rs 160. If his savings for the first 4 days is Rs 155, Rs 170, Rs 134 and Rs 168 respectively, then what is his saving (in Rs) of the 5th day?

Options:
1) 161
2) 163
3) 169
4) 173
Correct Answer: 173
Candidate Answer: 173

QID : 261 - A sum of Rs 6000 is borrowed at compound interest at the rate of 8% per annum. What will be the amount (in Rs) after 2 years?

Options:
1) 6998.4
2) 6960
3) 6784.4
4) 6869.4
Correct Answer: 6998.4
Candidate Answer: 6998.4

QID : 262 - Cost price of an article is Rs 122. If profit percentage is 56%, then what is the selling price (in Rs) of the article?

Options:
1) 277.27
2) 217.85
3) 175.68
4) 190.32
Correct Answer: 190.32
Candidate Answer: 190.32

QID : 263 - On Selling a watch at 4/5 of the marked price there is loss of 4%. What will be the ratio of the marked price and cost price of the watch?

Options:
1) 6 : 5
2) 5 : 3
3) 10 : 7
4) 7 : 5
Correct Answer: 6 : 5
Candidate Answer: 6 : 5

QID : 264 - What is the positive square root of \([19 + 4\sqrt{21}]\)?

Options:
1) \(\sqrt{7} + 2\sqrt{3}\)
2) \(\sqrt{3} + 2\sqrt{7}\)
3) \(\sqrt{2} + 3\sqrt{7}\)
4) \(\sqrt{7} + 3\sqrt{3}\)
Correct Answer: \(\sqrt{7} + 2\sqrt{3}\)

QID : 265 - 18 men or 25 boys can complete a work in 25 days. How many days will 36 men and 10 boys will take to complete the work?

Options:
1) 112/17
2) 125/12
3) 115/12
4) 125/17
Correct Answer: 125/12
Candidate Answer: 125/17

QID : 266 - Vipin crosses a 450 metres wide road in 9 seconds. What is his speed (in km/hr)?

Options:
1) 195
2) 150
3) 210
4) 180
Correct Answer: 195
The line graph shows the number of vacancies for executives in a certain company. Study the diagram and answer the following questions.

In which year were the number of vacancies lesser than that of the previous year?

Options:
1) 2015
2) 2014
3) 2016
4) 2012

Correct Answer: 2014
Candidate Answer: 2014
The line graph shows the number of vacancies for executives in a certain company. Study the diagram and answer the following questions.

यह रेखा ग्राफ एक विशिष्ट कंपनी के कार्यकारी अधिकारियों के लिए रिश्तियों की संख्या को दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों के उत्तर दें।

What was the difference in the number of vacancies between the years 2016 and 2014?

वर्ष 2016 और 2014 के बीच रिश्तियों की संख्या में क्या अंतर था?

Options:

1) 60
2) 50
3) 70
4) 40

Correct Answer: 70
Candidate Answer: 70
The line graph shows the number of vacancies for executives in a certain company. Study the diagram and answer the following questions.

यह रेखा ग्राफ एक विशिष्ट कंपनी के कार्यालयी अधिकारियों के लिए रिक्रिएशन की संख्या को दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों के उत्तर दें।

![Number of Vacancies](image)

The number of vacancies in 2014 were lesser than that in 2016 by _______.

2016 की तुलना में 2014 में रिक्रिएशन की संख्या _______ से कम थी।

Options:
1) 1.167
2) 0.7
3) 0.6
4) 2.333

Correct Answer: 0.7
Candidate Answer: 0.7
QID : 270 -

The line graph shows the number of vacancies for executives in a certain company. Study the diagram and answer the following questions.

यह रेखा ग्राफ एक विशिष्ट कंपनी के कार्यकारी अधिकारियों के लिए रिक्तियों की संख्या को दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों के उत्तर दें।

The salary of an executive in the company is Rs 30,000, then what was the increase in the expense (in Rs lakhs) due to salaries that had to be paid when posts were filled for the vacancies in the year 2017?

यदि इस कंपनी में कार्यकारी अधिकारी का वेतन 30,000 पये है, तो वर्ष 2017 में दी गई रिक्तियों के पदों के भर जाने पर वेतन के कारण संयुक्त रूप में (लाख रुपये में) क्या मूल्य में बढ़ी?

Options:
1) 3
2) 6
3) 9
4) 12

Correct Answer: 12
Candidate Answer: 12

QID : 271 - If the lengths of the two parallel sides of a trapezium are 8 cm and 10 cm and the distance between these parallel sides is 6 cm. Find its area (in cm²).

यदि एक समलबके के दो समानांतर भुजाओं की लंबाई 8 सेंटीमीटर और 10 सेंटीमीटर है और इन समानांतर भुजाओं के बीच की दूरी 6 सेंटीमीटर है।इसका क्षेत्रफल (वर्ग सेंटीमीटर में) ज्ञात करें।

Options:
1) 27
2) 108
3) 54
4) 81

Correct Answer: 54
Candidate Answer: 54

QID : 272 - If the diameter of a circle is 7 cm, then what will be its circumference (in cm)?

यदि एक वृका का व्यास 7 सेंटीमीटर है, तो इसकी परिधि (सेंटीमीटर में) क्या होगी?

Options:
1) 44
2) 22
3) 26
4) 52

Correct Answer: 22
Candidate Answer: 22

QID : 273 - Find the volume (in cm³) of a cube of side 6.5 cm.

6.5 सेंटीमीटर भुजा वाले एक घन का आयतन (घन सेंटीमीटर में) ज्ञात करें।
QID : 274 - ΔDEF is right angled at E. If m∠D = 30°, then find the value of (cosF + √3).

ΔDEF में E पर समकोण है। यदि m∠D = 30°, तो (cosF + √3) का मान ज्ञात करे।

Options:
1) 7/2√3
2) (1+2√3)/2
3) 4/√3
4) (√3+4)/2

Correct Answer: (1+2√3)/2
Candidate Answer: [ NOT ANSWERED ]

QID : 275 - ΔDEF is right angled at E. If sinD = 15/17, then what is the value of cotF ?

ΔDEF में E पर समकोण है। यदि sinD = 15/17, तो cotF का मान क्या है?

Options:
1) 15/17
2) 8/17
3) 15/8
4) 17/15

Correct Answer: 15/8
Candidate Answer: 15/17

QID : 276 - Which movie has won the most number of Oscars?

किन फिल्में ने सबसे अधिक ऑस्कर पुरस्कार जीते हैं?

Options:
1) Titanic
 टाइटानिक
2) Cabaret
 काबरेट
3) Jungle Book
 jungle book
4) Avatar
 अवतार

Correct Answer: Titanic
 टाइटानिक
Candidate Answer: Titanic
 टाइटानिक

QID : 277 - Chittorgarh Fort is in ________.

चित्तोड़गढ़ किला कहाँ है?

Options:
1) Rajasthan
 राजस्थान
2) Bihar
 बिहार
3) Uttar Pradesh
 उत्तर प्रदेश
4) Gujarat
 गुजरात

Correct Answer: Rajasthan
 राजस्थान
Candidate Answer: Rajasthan
 राजस्थान

QID : 278 - Which organ is the main digester and absorber of food?

की कोन अंग खाद्य पाथक और अवशोषक है?

Options:
1) Rajasthani
 राजस्थानी
2) Bihar
 बिहारी
3) Uttar Pradesh
 उत्तर प्रदेश
4) Gujarati
 गुजराती

Correct Answer: Rajasthan
 राजस्थान
candidate Answer: Rajasthan
 राजस्थान
Options:
1) Stomach 
2) Liver 
3) Colon 
4) Small intestine

Correct Answer: Small intestine
Candidate Answer: Stomach

QID : 279 - The bark of willow tree is a source of which medicine?

Options:
1) Paracetamol 
2) Aspirin 
3) Antacid 
4) Antiseptic

Correct Answer: Aspirin
Candidate Answer: Antacid

QID : 280 - Capra Hircus is the scientific name of ________.

Options:
1) Sheep 
2) Cow 
3) Horse 
4) Goat

Correct Answer: Goat
Candidate Answer: Cow

QID : 281 - What does a catalyst do in a reaction?

Options:
1) A catalyst is nothing but the final product of a reaction 
2) Does not alter the rate of reaction 
3) Speeds up chemical reaction 
4) Slows down chemical reaction

Correct Answer: Speeds up chemical reaction
Candidate Answer: Slows down chemical reaction

QID : 282 - Atomic number of which of the following elements is greater than that of Bromine

Correct Answer: Not specified
QID : 283 - Commonly used abbreviation GUI in computer science stands for?

Options:
1) Group User Interface
2) Graphic User Interface
3) Graphic User Integration
4) Group User Integration

Correct Answer: Graphic User Interface

Candidate Answer: Group User Interface

QID : 284 - Tamil is the official language of ________.

Options:
1) Puducherry
2) Dadra and Nagar Haveli
3) Daman and Diu
4) Delhi

Correct Answer: Puducherry

Candidate Answer: Puducherry

QID : 285 - A tyre tube manufacturer faces a -1.6 price elasticity of demand for its tubes. It is presently selling 24000 units/month. If it wants to increase quantity sold by 4%, it must lower its price by ________.

Options:
1) 2.5 percent
2) 5.6 percent
3) 2.4 percent
4) 6.4 percent

Correct Answer: 2.5 percent

Candidate Answer: 5.6 percent

QID : 286 - Consider the market for new two-wheelers. If the price of steel increases, then the equilibrium price of new two wheelers will ________ and the equilibrium quantity will ________.

नए दो पहिए वाहन के लिए बाजार पर विश्लेषण करें। पदों वित्त की कीमतों बढ़ती है, तो नए दो पहिए वाहनों की संतुलन कीमतें ________ होगीं और संतुलन मात्रा ________ होगीं।
Options:
1) increase; increase
बढ़त; बढ़त
2) decrease; decrease
घटत; घटत
3) increase; decrease
बढ़त; घटत
4) decrease; increase
घटत; बढ़त

Correct Answer: increase; decrease
बढ़त; घटत

Candidate Answer: decrease; increase
घटत; बढ़त

QID : 287 - Which type of pathogen causes the water-borne disease Ascariasis?
किस प्रकार का रोगजनक जल जनत रोग पराकरियालसिस का कारण बनता है?

Options:
1) Viral
वायरल
2) Protozoan
प्रोटोजुअन
3) Bacterial
बैटरियल
4) Parasitic
परजीवी

Correct Answer: Parasitic
परजीवी

Candidate Answer: Bacterial
बैटरियल

QID : 288 - Which type of pathogen causes the water-borne disease Dysentery?
रोगजनक का कौन सा प्रकार जल जनत रोग पेचश का कारण बनता है?

Options:
1) Algal
शैवालीय
2) Parasitic
परजीवी
3) Protozoan
प्रोटोजुअन
4) Bacterial
बैटरियल
correct Answer: Bacterial
बैटरियल
candidate Answer: Algal
शैवालीय

QID : 289 - What is the major electricity generation power source in India?
भारत में मुख्यतः उपादन का प्रमुख स्रोत क्या है?

Options:
1) Coal
कोयला
2) Gas
गैस
3) Nuclear
नूर्सियर
4) Hydro
जलीय
correct Answer: Coal
कोयला
candidate Answer: Coal
कोयला

QID : 290 - A person, who draws or makes maps or charts, is called _______.
एक व्यक्ति जो नक्शे या चार्ट का रेखांकन करता है, या उन्हें बनाता है, उसे _______ कहा जाता है.

Downloaded from www.qmaths.in
Options:
1) Hydrographer 
हाइोग्राफर 
2) Cartographer 
कार्टोग्राफर 
3) Seismographer 
सिम्सोग्राफर 
4) Cartogrammer 
कार्टोग्रामर 

Correct Answer: Cartographer 
Candidate Answer: [ NOT ANSWERED ]

QID : 291 - Brihadeshwara Temple, Thanjavur is in _______.
बृहदेश्वर मंदिर, तमिलनाडु _______ में है। 

Options:
1) Tamil Nadu 
तमिलनाडु 
2) Assam 
असम 
3) Bihar 
बिहार 
4) Himachal Pradesh 
हिमाचल प्रदेश 

Correct Answer: Tamil Nadu 
Candidate Answer: Bihar 

QID : 292 - Salt March also known as Dandi March was initiated by _______.
नमक यात्रा, जिसी दांडी यात्रा के रूप में भी जाना जाता है, उसे _______ के द्वारा शुरु किया गया था। 

Options:
1) Raja Ram Mohan Roy 
राजा राममोहन रोय 
2) Mahatma Gandhi 
महात्मा गांधी 
3) Avantikabai Gokhale 
अवंतिकाबाई गोखले 
4) Kasturba Gandhi 
कास्तूरबा गांधी 

Correct Answer: Mahatma Gandhi 
Candidate Answer: Mahatma Gandhi 

QID : 293 - Chauri Chaura incident took place in?
चौरी चौरा की घटना किस सन में हुई थी?

Options:
1) 1902 
2) 1912 
3) 1922 
4) 1932 

Correct Answer: 1922 
Candidate Answer: 1902 

QID : 294 - Who invented Telephone?
टेलीफोन का अविकार किसने किया था?

Options:
1) Alexander Graham Bell 
एलेक्सेंडर ग्रैहम बेल 
2) Thomas Edison 
थॉमस एडिसन 
3) Benjamin Franklin 
बेनजीमा फ्रैंकलिन 
4) James Watt 
जेम्स वॉट 

Correct Answer: Alexander Graham Bell 
Candidate Answer: Alexander Graham Bell
Candidate Answer: Thomas Edison

QID : 295 - Which instrument measures AF signal level and noise?
कौन सा यंत्र एफ़ के सिग्नल के स्तर और शोर का मापन करता है?

Options:
1) Vectorscope
2) VU meter
3) Q meter
4) Psophometer

Correct Answer: Psophometer

Candidate Answer: Psophometer

QID : 296 - If a physical quantity has the units - ampere meters per second squared, then what are it's dimensions?
यदि एक भौतिक माप का इकाई है - एपीयर मीटर प्रति सेकंड क्वाड्रेट है, तो उसक किस डिमेशन है?

Options:
1) [L T -2]
2) [A L T -2]
3) [L M S -2]
4) [A M S -2]

Correct Answer: [L T -2]

Candidate Answer: [A L T -2]

QID : 297 - The 42nd Amendment of the Constitution of India was enacted in the year ________.
भारत के संविधान का 42वाँ संशोधन वर्ष ________ में अधिनियमित किया गया था।

Options:
1) 1947
2) 1977
3) 1991
4) 2016

Correct Answer: 1977

Candidate Answer: 1947

QID : 298 - The number of parliamentary seats (Rajya Sabha) of Chhattisgarh is ________.
छटीसगढ़ की संसदीय सीटों (राज्य सभा) की संख्या कितनी है?

Options:
1) 3
2) 5
3) 11
4) 16

Correct Answer: 5

Candidate Answer: 16

QID : 299 - Which country's 7 swimmers were banned from the Rio Olympics?
किस देश के 7 तैराकों को रियो ओलंपिक में प्रतिस्पर्धा कर दिया था?

Options:
1) Russia
2) Japan
3) China
4) USA

Correct Answer: Russia
QID: 300 - Who is the author of "The Great Indian Novel"?

"द ग्रेट इंडियन नोवेल" के लेखक कौन है?

Options:
1) Jawaharlal Nehru
2) Shashi Tharoor
3) Mahatma Gandhi
4) Arun Shourie

Correct Answer: Shashi Tharoor

Candidate Answer: Russia