

**DSSSB
ASO**

Previous Year Paper

21 Aug, 2025 Shift 3

Adda247

Adda247

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



1,00,000+
Mock Tests



**Personalised
Report Card**



**Unlimited
Re-Attempt**



600+
Exam Covered



25,000+ Previous
Year Papers



500%
Refund



ATTEMPT FREE MOCK NOW

DSSSB Exam August 2025

Participant ID	
Participant Name	
Test Center Name	
Test Date	21/08/2025
Test Time	5:00 PM - 7:00 PM
Subject	Assistant Section Officer

Section : General intelligence and Reasoning Ability

Q.1 This question is based on the given words.

FAR BUS TIN YOU

In each of the words, each vowel is changed to the immediate next letter in the English alphabetical order and each consonant is changed to the immediate preceding letter in the English alphabetical order. In how many letter-clusters thus formed will no vowel appear?

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

Question ID : 441009820090
 Option 1 ID : 4410093234486
 Option 2 ID : 4410093234483
 Option 3 ID : 4410093234484
 Option 4 ID : 4410093234485

Q.2 If

'A * Z' means 'A is greater than Z',
 'A # Z' means 'A is equal to Z',
 'A + Z' means 'A is less than or equal to Z',
 'A - Z' means 'A is neither greater than nor equal to Z',
 then which of the given conclusions is/are correct according to the given expression?
 'Z + A - U * T # S * M'

Conclusions:
 I. $M < U$
 II. $U < Z$

- Ans
- 1. Neither conclusion I nor II
 - 2. Only conclusion I
 - 3. Only conclusion II
 - 4. Both conclusions I and II

Question ID : 4410091150579
 Option 1 ID : 4410094537275
 Option 2 ID : 4410094537272
 Option 3 ID : 4410094537273
 Option 4 ID : 4410094537274

Q.3 This question is based on the following words.

(Left) CAT BID PEN FOX (Right)

If in each of the words, each letter is changed to the next letter in the English alphabetical order, how many letter-clusters thus formed will have no vowel?

- Ans
- 1. Two
 - 2. Three
 - 3. One
 - 4. None

Question ID : 4410091149978
 Option 1 ID : 4410094534870
 Option 2 ID : 4410094534871
 Option 3 ID : 4410094534869
 Option 4 ID : 4410094534868

Q.4 Read the given statement(s) and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statement(s).

Statements:

Some pins are tins.
 All tins are bins.
 No tin is dust.

Conclusion:

- (I) Some pins are not dust.
- (II) Some bins are not dust.

- Ans
- 1. Both Conclusion (I) and Conclusion (II) follow.
 - 2. Only Conclusion (II) follows.
 - 3. Neither Conclusion (I) nor Conclusion (II) follows.
 - 4. Only Conclusion (I) follows.

Question ID : 4410091150331
 Option 1 ID : 4410094536283
 Option 2 ID : 4410094536281
 Option 3 ID : 4410094536282
 Option 4 ID : 4410094536280

Q.5 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

All coffee is tea. All tea is water. Some water is cold drink.

Conclusions:

- (I) All tea is cold drink.
- (II) Some water is coffee.

- Ans
- 1. Only conclusion (II) follows.
 - 2. Both conclusions (I) and (II) follows
 - 3. Neither conclusion (I) nor (II) follows
 - 4. Only conclusion (I) follows

Question ID : 4410091150354
 Option 1 ID : 4410094536373
 Option 2 ID : 4410094536375
 Option 3 ID : 4410094536374
 Option 4 ID : 4410094536372

Q.6 In this question, a group of number/symbol is coded using letter codes as per the codes given below and the conditions which follow. The correct combination of codes following the conditions is your answer. If none of the conditions follow, then codes for the respective Number/Symbol to be followed directly as given in the table.

Number/symbol	3	1	+	9	\$	#	7	%	&	4	@	2	8	5
Code	S	P	R	F	G	K	W	Q	T	M	C	Y	V	U

Conditions –

If the first element is a symbol and the last element a number, the codes for these two (the first and the last elements) are to be interchanged.

If the first element is an even number and the last an odd number, the first and last elements are to be coded as ©.

If both third and fourth elements are odd numbers, the third element is to be coded as the code for the second element.

What will be the code for the following group? (Following only the condition(s) that apply)
4#75%5383

- Ans
- 1. TKWUQ
 - 2. MKUUQ
 - 3. MKKUQ
 - 4. MKWUQ

Question ID : 4410091150178
 Option 1 ID : 4410094535671
 Option 2 ID : 4410094535668
 Option 3 ID : 4410094535670
 Option 4 ID : 4410094535669

Q.7 In a row, Vaishnavi is at the 18th position from the left and Rupali is at the 15th position from the right. If they interchange their positions, then Vaishnavi becomes 24th from the left. What is the position of Rupali from the right? 5749

- Ans
- 1. 20
 - 2. 21
 - 3. 22
 - 4. 23

Question ID : 4410091150544
 Option 1 ID : 4410094537132
 Option 2 ID : 4410094537133
 Option 3 ID : 4410094537134
 Option 4 ID : 4410094537135

Q.8 L, M, N, W, X, Y and Z are sitting around a circular table facing the centre. X sits second to the right of M. Only one person sits between X and W, when counted from the left of W. Only one person sits between M and L, when counted from the left of M. Only two people sit between Y and W, when counted from the left of W. L sits second to the right of N.
Who sits to the immediate right and left of Z, respectively?

- Ans
- 1. L and W
 - 2. W and M
 - 3. X and Y
 - 4. M and L

Question ID : 4410091150296
 Option 1 ID : 4410094536141
 Option 2 ID : 4410094536142
 Option 3 ID : 4410094536143
 Option 4 ID : 4410094536140

Q.9 Read the given statement and conclusions carefully. Assuming that the information given in the statement is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions is true based on the given statement.

Statement: $F > G \geq H \geq I > J < K$

Conclusions:

- I. $F > I$
- II. $H < K$

- Ans
- 1. Both I and II are true
 - 2. Neither I nor II is true
 - 3. Only II is true
 - 4. Only I is true

Question ID : 4410091150577
 Option 1 ID : 4410094537266
 Option 2 ID : 4410094537267
 Option 3 ID : 4410094537265
 Option 4 ID : 4410094537264

Q.10 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements: Some shirts are ties. No pant is a coat. All ties are pants.

Conclusions (I): Some coats may be shirts.

Conclusions (II): All shirts are pants.

- Ans
- 1. Only conclusion (I) follows
 - 2. Neither conclusion (I) nor conclusion (II) follows
 - 3. Both conclusions (I) and (II) follow
 - 4. Only conclusion (II) follows

Question ID : 4410091150494
 Option 1 ID : 4410094536932
 Option 2 ID : 4410094536935
 Option 3 ID : 4410094536934
 Option 4 ID : 4410094536933

Q.11 Refer to the given letter, number, symbol series and answer the question that follows.
Counting to be done from left to right only. All numbers are single-digit numbers.

(Left) 6 8 A B % * 9 C @ 8 Z R I V # @ 1 5 2 W G (Right)

How many such symbols are there which are immediately preceded by a letter and also immediately followed by a number?

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

Question ID : 441009820610
 Option 1 ID : 4410093236565
 Option 2 ID : 4410093236563
 Option 3 ID : 4410093236564
 Option 4 ID : 4410093236566

Q.12 In a certain code language,
 'A + B' means 'A is the mother of B',
 'A - B' means 'A is the brother of B',
 'A × B' means 'A is the wife of B' and
 'A ÷ B' means 'A is the father of B'.
 Based on the above information, how is G related to J if 'G ÷ H - I + J × K'?

- Ans 1. Mother's father
 2. Father
 3. Mother's brother
 4. Brother

Question ID : 4410091150321
 Option 1 ID : 4410094536243
 Option 2 ID : 4410094536241
 Option 3 ID : 4410094536240
 Option 4 ID : 4410094536242

Q.13 Seven boxes B1, B2, B3, B4, B5, B6 and B7 are placed one above the other but not necessarily in the same order. Box B4 is second from the top. Two boxes are placed between B1 and B7. Box B4 and Box B7 are not adjacent to each other. Box B3 is placed below Box B7 but not immediately below. Box B6 is placed immediately above Box B5. As many boxes are above Box B7 as below it. Only one box is between Box B7 and Box B5, with Box B5 placed below Box B7. Three boxes are between Box B2 and Box B3. Box B4 is immediately above Box B2. How many boxes are placed below B2?

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

Question ID : 4410091150211
 Option 1 ID : 4410094535801
 Option 2 ID : 4410094535800
 Option 3 ID : 4410094535803
 Option 4 ID : 4410094535802

Q.14 In this question, a group of number/symbol is coded using letter codes as per the codes given below and the conditions which follow. The correct combination of codes following the conditions is your answer. If none of the conditions follow, then codes for the respective Number/Symbol to be followed directly as given in the table.

Number/symbol	5	7	+	3	\$	#	1	%	&	4	@	2	8	6
Code	D	G	K	L	W	R	T	U	B	C	X	M	P	F

Conditions:

If the first element is a number and the last a symbol, the codes for these two (the first and the last elements) are to be interchanged.

If the first element is an odd number and the last an even number, the first and last elements are to be coded as ©.

If both the third and fourth elements are even numbers, the third element is to be coded as the code for the second element.

What is the correct combination of codes (following only the condition/s that apply) for the following?

3\$7%25381

- Ans**
- 1. MWGUL
 - 2. ©WGU©
 - 3. LWGU©
 - 4. ©WGUM

Question ID : 4410091150176

Option 1 ID : 4410094535660

Option 2 ID : 4410094535663

Option 3 ID : 4410094535661

Option 4 ID : 4410094535662

Q.15 In this question, a group of numbers and symbols is coded by using letter codes as per the table given below and the conditions that follow. The correct combination of codes following the conditions is your answer. If none of the conditions follow, then codes for the respective Number/Symbol to be followed directly as given in the table.

Number/Symbol	2	!	9	5	@	+	3	&	\$	7	#	4	8	6
Code	T	F	A	J	L	E	W	Q	D	P	R	B	U	S

Conditions:

i) If the first element is an even number and the last an odd number, the first and last elements are to be coded as '©'.

ii) If both the second and third elements are perfect squares, the third element is to be coded as the code for the second element.

Select the correct combination of codes for the following.

! 9 4 2 #

- Ans**
- 1. FABTR
 - 2. RFAAT
 - 3. FAATR
 - 4. RABTF

Question ID : 4410091150378

Option 1 ID : 4410094536469

Option 2 ID : 4410094536470

Option 3 ID : 4410094536468

Option 4 ID : 4410094536471

Q.16 In a certain code language,
 'A + B' means 'A is the mother of B',
 'A - B' means 'A is the brother of B',
 'A × B' means 'A is the wife of B' and
 'A ÷ B' means 'A is the father of B'.
 Based on the above information, how is F related to H if 'E - F + G × H ÷ I'?

- Ans
- 1. Father's mother
 - 2. Mother
 - 3. Mother's sister
 - 4. Wife's mother

Question ID : 4410091150322
 Option 1 ID : 4410094536245
 Option 2 ID : 4410094536244
 Option 3 ID : 4410094536247
 Option 4 ID : 4410094536246

Q.17 Each of P, Q, R, S, T, U and V has an exam on a different day of a week starting from Monday and ending on Sunday of the same week. Only four people have exams between P and Q. No one has an exam after S. R has an exam immediately before Q. V has an exam on one of the days after T but before U. On which day does P have an exam?5628

- Ans
- 1. Monday
 - 2. Friday
 - 3. Tuesday
 - 4. Saturday

Question ID : 4410091150423
 Option 1 ID : 4410094536648
 Option 2 ID : 4410094536650
 Option 3 ID : 4410094536651
 Option 4 ID : 4410094536649

Q.18 P, Q, R, S, T and U live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it is numbered 2, and so on till the topmost floor is numbered 6. T lives on an even-numbered floor but not on floor number 4. P does not live on the lowermost floor. Q lives immediately above U. S lives exactly two floors below T. There is exactly one floor between between U and S. Who lives on floor number 2?17

- Ans
- 1. P
 - 2. Q
 - 3. R
 - 4. U

Question ID : 441009812872
 Option 1 ID : 4410093205613
 Option 2 ID : 4410093205614
 Option 3 ID : 4410093205612
 Option 4 ID : 4410093205611

Q.19 This question is based on the five, three-digit numbers given below.

(Left) 748 392 183 859 627 (Right)

(Example: 697 – First digit = 6, second digit = 9 and third digit = 7)
(NOTE: All operations to be done from left to right.)

How many numbers are exactly divisible by the third digit of the same number?5738

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

Question ID : 4410091150533
 Option 1 ID : 4410094537089
 Option 2 ID : 4410094537091
 Option 3 ID : 4410094537090
 Option 4 ID : 4410094537088

Q.20 Seven people, P, Q, R, S, T, U and V, are sitting in a straight line, facing north. T is sitting third to the right of V. Only three people are sitting between S and R. R is sitting to the immediate left of T. S is sitting at the extreme left corner. P is sitting second to the left of U. Who is sitting at the extreme right corner?5644

- Ans 1. Q
 2. T
 3. U
 4. V

Question ID : 4410091150439
 Option 1 ID : 4410094536715
 Option 2 ID : 4410094536714
 Option 3 ID : 4410094536713
 Option 4 ID : 4410094536712

Section : General intelligence and Reasoning Ability1

Q.1 Based on the English alphabetical order, three of the following four letter cluster pairs are alike in a certain way and thus form a group. Which is the one that does not belong to that group? Note: (The odd one out is not based on the number of consonants/vowels or their position in the letter cluster)6020

- Ans 1. BE – AF
 2. MR – NS
 3. JO – KP
 4. ZT – AU

Question ID : 441009818561
 Option 1 ID : 4410093228368
 Option 2 ID : 4410093228370
 Option 3 ID : 4410093228369
 Option 4 ID : 4410093228367

Q.2 What should come in place of '?' in the given series?

56 112 168 224 280 ?

Ans 1. 336

2. 370

3. 360

4. 340

Question ID : 4410091152172

Option 1 ID : 4410094543598

Option 2 ID : 4410094543600

Option 3 ID : 4410094543599

Option 4 ID : 4410094543601

Q.3 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

(11, 9, 99)

(9, 8, 72)

Ans 1. (13, 6, 76)

2. (16, 5, 82)

3. (12, 7, 84)

4. (13, 7, 90)

Question ID : 4410091152254

Option 1 ID : 4410094543926

Option 2 ID : 4410094543928

Option 3 ID : 4410094543927

Option 4 ID : 4410094543929

Q.4 Given below are two sets of numbers. In each set of numbers, a certain mathematical operation on the first number results in the second number. Similarly, a certain mathematical operation on the second number results in the third number and so on. Which of the options follows the same set of operations as given in the question?

(NOTE: A two/three-digit number cannot be broken down into individual digits for operations. E.g. if 37 is followed by 10, the operation cannot be $3 + 7$, as a two-digit number cannot be broken down into individual digits.)

8 – 16 – 48 – 58, 12 – 24 – 72 – 82

Ans 1. 7 – 14 – 52 – 62

2. 11 – 22 – 88 – 98

3. 10 – 20 – 60 – 70

4. 9 – 18 – 54 – 74

Question ID : 4410091152259

Option 1 ID : 4410094543947

Option 2 ID : 4410094543946

Option 3 ID : 4410094543949

Option 4 ID : 4410094543948

Q.5 If '+' means '-', '-' means 'x', 'x' means '÷' and '÷' means '+', then what will come in place of the question mark (?) in the following equation?
 $28 + 17 - 22 \times 11 \div 6 = ?$

- Ans
- 1. 11
 - 2. 8
 - 3. 0
 - 4. 5

Question ID : 4410091152292
 Option 1 ID : 4410094544080
 Option 2 ID : 4410094544078
 Option 3 ID : 4410094544079
 Option 4 ID : 4410094544081

Q.6 Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of :: ?
 # : QUS :: NRP : %²⁹⁴⁴

- Ans
- 1. # = UZX , % = LSN
 - 2. # = TXV , % = KOM
 - 3. # = VZX , % = MON
 - 4. # = UXY , % = MSN

Question ID : 441009806353
 Option 1 ID : 4410093179536
 Option 2 ID : 4410093179538
 Option 3 ID : 4410093179537
 Option 4 ID : 4410093179535

Q.7 Based on the English alphabetical order, three of the following four letter cluster pairs are alike in a certain way and thus form a group. Which is the one that does not belong to that group? Note: (The odd one out is not based on the number of consonants/vowels or their position in the letter cluster)⁶⁰²²

- Ans
- 1. KP- IN
 - 2. GR - ET
 - 3. JT - HR
 - 4. SM - QK

Question ID : 441009818563
 Option 1 ID : 4410093228376
 Option 2 ID : 4410093228375
 Option 3 ID : 4410093228377
 Option 4 ID : 4410093228378

Q.8 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operations on 13 such as adding/deleting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(13, 416, 16)

(15, 180, 6)

Ans 1. (5, 115, 25)

2. (17, 374, 11)

3. (6, 196, 36)

4. (12, 144, 12)

Question ID : 4410091152219

Option 1 ID : 4410094543786

Option 2 ID : 4410094543788

Option 3 ID : 4410094543787

Option 4 ID : 4410094543789

Q.9 If 'Z' stands for '÷', 'Y' stands for '×', 'F' stands for '+' and 'S' stands for '-', then what will come in place of the question mark (?) in the following equation?

2 Y 6 S 13 F 14 Z 7 = ?

Ans 1. 4

2. 1

3. 9

4. 6

Question ID : 4410091152336

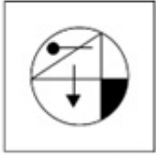
Option 1 ID : 4410094544255

Option 2 ID : 4410094544254

Option 3 ID : 4410094544257

Option 4 ID : 4410094544256

Q.10 Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.

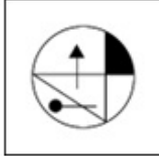


268

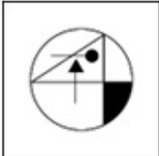
M N

Ans

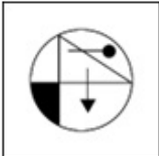
✓ 1.



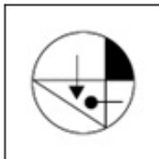
✗ 2.



✗ 3.



✗ 4.



Question ID : 4410091144737

Option 1 ID : 4410094513906

Option 2 ID : 4410094513904

Option 3 ID : 4410094513905

Option 4 ID : 4410094513907

Q.11 Which of the following letter clusters should replace # and % so that the pattern and relationship followed between the letter cluster pair on the left side of :: is the same as that on the right side of ::?

: LNJ :: TVR : %5319

Ans ✗ 1. # = QRO, % = OQM

✗ 2. # = QSP, % = OQM

✗ 3. # = QSO, % = OQN

✓ 4. # = QSO, % = OQM

Question ID : 4410091150114

Option 1 ID : 4410094535415

Option 2 ID : 4410094535414

Option 3 ID : 4410094535413

Option 4 ID : 4410094535412

Q.12 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

(9 - 5 - 28)
(1 - 7 - 16)

- Ans 1. 45 - 5 - 36
 2. 13 - 28 - 72
 3. 7 - 4 - 23
 4. 15 - 5 - 40

Question ID : 4410091152211
 Option 1 ID : 4410094543755
 Option 2 ID : 4410094543754
 Option 3 ID : 4410094543757
 Option 4 ID : 4410094543756

Q.13 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operations on 13 such as adding/deleting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(1, 4, 8)
(3, 7, 42)

- Ans 1. (6, 6, 30)
 2. (2, 7, 16)
 3. (4, 5, 20)
 4. (3, 4, 24)

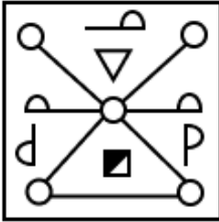
Question ID : 4410091152218
 Option 1 ID : 4410094543783
 Option 2 ID : 4410094543782
 Option 3 ID : 4410094543784
 Option 4 ID : 4410094543785

Q.14 Select the option figure in which the given figure is embedded as its part (rotation is NOT allowed).

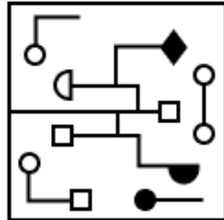
258

Ans

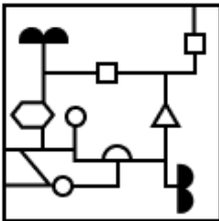
✗ 1.



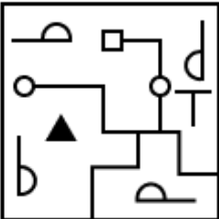
✓ 2.



✗ 3.



✗ 4.



Question ID : 4410091144727

Option 1 ID : 4410094513867

Option 2 ID : 4410094513866

Option 3 ID : 4410094513865

Option 4 ID : 4410094513864

Q.15 Based on the alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster does not belong to that group? (Note: The odd man out is not based on the number of consonants/vowels or their position in the letter-cluster.)

Ans ✗ 1. JNL

✗ 2. FJH

✓ 3. TVR

✗ 4. NRP

Question ID : 4410091150206

Option 1 ID : 4410094535782

Option 2 ID : 4410094535783

Option 3 ID : 4410094535781

Option 4 ID : 4410094535780

Q.16 Select the triad which follows the same pattern as that followed by the two triads given below. Both triads follow the same pattern.

PK-RM-TU
MH-OJ-QR

- Ans 1. JF-KG-MP
 2. JE-LG-NO
 3. IF-KH-MN
 4. JF-LG-NP

Question ID : 4410091150221
 Option 1 ID : 4410094535842
 Option 2 ID : 4410094535840
 Option 3 ID : 4410094535843
 Option 4 ID : 4410094535841

Q.17 What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged?

$$38 - 3 \times 16 \div 4 + 23 = ?$$

- Ans 1. 27
 2. 30
 3. 25
 4. 23

Question ID : 4410091152282
 Option 1 ID : 4410094544040
 Option 2 ID : 4410094544041
 Option 3 ID : 4410094544039
 Option 4 ID : 4410094544038

Q.18 What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged?

$$8 - 444 \times 2 \div 1 + 30 = ?$$

- Ans 1. 280
 2. 250
 3. 180
 4. 200

Question ID : 4410091152341
 Option 1 ID : 4410094544276
 Option 2 ID : 4410094544275
 Option 3 ID : 4410094544277
 Option 4 ID : 4410094544274

Q.19 What should come in place of the question mark (?) in the given series?

9, 10, 14, 23, 39, ?

- Ans
- 1. 73
 - 2. 71
 - 3. 67
 - 4. 64

Question ID : 4410091152174
Option 1 ID : 4410094543607
Option 2 ID : 4410094543606
Option 3 ID : 4410094543608
Option 4 ID : 4410094543609

Q.20 What should come in place of the question mark (?) in the given series?
629, 564.6, 500.2, 435.8, 371.4, ?

- Ans
- 1. 292
 - 2. 295.8
 - 3. 321.2
 - 4. 307

Question ID : 4410091152274
Option 1 ID : 4410094544006
Option 2 ID : 4410094544007
Option 3 ID : 4410094544008
Option 4 ID : 4410094544009

Section : General Awareness

Q.1 What economic role do ports play in India's development?

- Ans
- 1. Primarily for military purposes
 - 2. Mainly for fishing activities
 - 3. Solely for recreational purposes
 - 4. Facilitate trade and commerce

Question ID : 44100966087
Option 1 ID : 441009263299
Option 2 ID : 441009263301
Option 3 ID : 441009263298
Option 4 ID : 441009263300

Q.2 The two kings of Travancore, _____, structured the Mohiniyattam dance form of Kerala into its present classical form in the 18th - 19th Centuries.

- Ans
- 1. Anizham Tirunal and Uthrittathi Tirunal
 - 2. Kartika Tirunal and Swati Tirunal
 - 3. Moolam Tirunal and Chithira Tirunal
 - 4. Avittom Tirunal and Vaisakha Tirunal

Question ID : 4410091120264
Option 1 ID : 4410094416943
Option 2 ID : 4410094416942
Option 3 ID : 4410094416945
Option 4 ID : 4410094416944

Q.3 The 'Se Cathedral' church of Goa was built in the _____ architectural style in the 16th Century.

- Ans
- 1. Italianate
 - 2. Byzantine
 - 3. Romanesque
 - 4. Manueline

Question ID : 4410091120265
Option 1 ID : 4410094416947
Option 2 ID : 4410094416949
Option 3 ID : 4410094416948
Option 4 ID : 4410094416946

Q.4 How do economies of scale impact production costs?

- Ans
- 1. Economies of scale refer to the reduction in average total cost as production increases, resulting in increased per-unit costs.
 - 2. Economies of scale occur when the average variable cost decreases with increased production, leading to lower overall production costs.
 - 3. Economies of scale indicate a direct proportionality between the average fixed cost and production output.
 - 4. Economies of scale have no influence on production costs.

Question ID : 4410091121117
Option 1 ID : 4410094420352
Option 2 ID : 4410094420351
Option 3 ID : 4410094420353
Option 4 ID : 4410094420354

Q.5 Which of the following is NOT correct regarding Export Promotion Mission mentioned in Budget 2025-2026?

- Ans
- 1. It will make easier for exporters to get credit
 - 2. The focus will be on MSMEs only
 - 3. It will be jointly monitored by the Ministries of Commerce, MSMEs, and Finance
 - 4. Helps MSMEs to deal with non-tariff barriers

Question ID : 44100961179
Option 1 ID : 441009243732
Option 2 ID : 441009243730
Option 3 ID : 441009243733
Option 4 ID : 441009243731

Q.6 ____ is a quantitative process of change of scale and size of the economy which can be measured.

- Ans 1. Growth
 2. Development
 3. Evolution
 4. Progress

Question ID : 4410091121096
Option 1 ID : 4410094420267
Option 2 ID : 4410094420268
Option 3 ID : 4410094420269
Option 4 ID : 4410094420270

Q.7 Which of the following was the last dynasty to rule over the Vijayanagara empire?

- Ans 1. Saluva
 2. Tuluva
 3. Aravidu
 4. Sangama

Question ID : 4410091124414
Option 1 ID : 4410094433222
Option 2 ID : 4410094433221
Option 3 ID : 4410094433223
Option 4 ID : 4410094433224

Q.8 Who commanded the British forces in month-long siege of Fort Seringapatam in 1799 during the Fourth Anglo-Mysore War?

- Ans 1. Robert Clive
 2. George Harris
 3. Claude Martin
 4. Charles Dallas

Question ID : 441009631462
Option 1 ID : 4410092479992
Option 2 ID : 4410092479991
Option 3 ID : 4410092479993
Option 4 ID : 4410092479994

Q.9 Which of the following sultans of Delhi made a significant contribution in giving shape to administrative institutions such as Iqtas, the army and the currency system?

- Ans 1. Qutubuddin Aibak
 2. Shamsuddin Iltutmish
 3. Ghiyasuddin Balban
 4. Ibrahim Lodhi

Question ID : 4410091124407
Option 1 ID : 4410094433196
Option 2 ID : 4410094433193
Option 3 ID : 4410094433194
Option 4 ID : 4410094433195

Q.10 India's first Mars and Moon analogue mission to simulate life in an interplanetary habitat has been inaugurated at which place?

- Ans 1. Leh, Ladakh
 2. Dr. Abdul Kalam Island, Odisha
 3. Pokhran, Rajasthan
 4. Kulasekharapatnam, Tamil Nadu

Question ID : 441009227866
Option 1 ID : 441009891114
Option 2 ID : 441009891115
Option 3 ID : 441009891117
Option 4 ID : 441009891116

Q.11 In Budget 2025-2026, Finance Minister Nirmala Sitharaman announced the setting up of a new urea plant with an annual production capacity of 12.7 lakh tonnes in which of the following states?

- Ans 1. Assam
 2. Gujarat
 3. Andhra Pradesh
 4. Arunachal Pradesh

Question ID : 44100961186
Option 1 ID : 441009243759
Option 2 ID : 441009243761
Option 3 ID : 441009243760
Option 4 ID : 441009243758

Q.12 Who among the following rulers built Jaipur city and made it a great centre of science and art?

- Ans 1. Raja Man Singh
 2. Sawai Raja Jai Singh
 3. Raja Ajit Singh
 4. Raja Surajmal

Question ID : 4410091124445
Option 1 ID : 4410094433348
Option 2 ID : 4410094433346
Option 3 ID : 4410094433345
Option 4 ID : 4410094433347

Q.13 In February 2025, in which of the following states/UT was the India Sustainability Conclave 2025 held, focusing on sustainability and innovation to achieve the Sustainable Development Goals (SDGs)?

- Ans 1. Delhi
 2. Maharashtra
 3. Punjab
 4. Gujarat

Question ID : 44100961209
Option 1 ID : 441009243850
Option 2 ID : 441009243851
Option 3 ID : 441009243853
Option 4 ID : 441009243852

Q.14 Worker population ratio is defined as _____.

- Ans
- 1. the percentage of employed persons in the population that is available for work
 - 2. the percentage of employed persons in the working-age population
 - 3. the total working people in a country
 - 4. the percentage of employed persons in a sector

Question ID : 4410091121176
Option 1 ID : 4410094420589
Option 2 ID : 4410094420588
Option 3 ID : 4410094420590
Option 4 ID : 4410094420587

Q.15 In February 2025 DRDO conducted flight trials for which indigenous naval missile?

- Ans
- 1. Pralay
 - 2. NASM-SR
 - 3. Varunastra
 - 4. BrahMos-NG

Question ID : 441009100774
Option 1 ID : 441009401093
Option 2 ID : 441009401090
Option 3 ID : 441009401091
Option 4 ID : 441009401092

Q.16 In which of the following years was the Hunter Commission formed to enquire about the Jallianwala Bagh massacre?

- Ans
- 1. 1934
 - 2. 1903
 - 3. 1917
 - 4. 1919

Question ID : 44100912687
Option 1 ID : 44100950527
Option 2 ID : 44100950525
Option 3 ID : 44100950528
Option 4 ID : 44100950526

Q.17 In July 2025, the Union Cabinet approved which of the following pivotal new sports policies?

- Ans
- 1. Khelo India Youth Program
 - 2. National Physical Fitness Policy
 - 3. Sports for All 2025
 - 4. Khelo Bharat Niti 2025

Question ID : 4410091169910
Option 1 ID : 4410094613986
Option 2 ID : 4410094613984
Option 3 ID : 4410094613987
Option 4 ID : 4410094613985

Q.18 According to the 2025 State of States report, which Indian state scored the lowest on SDG 2, with a score of 24, indicating severe challenges in addressing hunger and malnutrition?

- Ans
- 1. Jharkhand
 - 2. Bihar
 - 3. Uttar Pradesh
 - 4. Odisha

Question ID : 441009112915

Option 1 ID : 441009449225

Option 2 ID : 441009449224

Option 3 ID : 441009449223

Option 4 ID : 441009449226

Q.19 Which city in India will host the BWF World Junior Championships 2025, as announced by the Badminton World Federation?

- Ans
- 1. Guwahati
 - 2. Mumbai
 - 3. Pune
 - 4. New Delhi

Question ID : 4410091117966

Option 1 ID : 4410094407749

Option 2 ID : 4410094407751

Option 3 ID : 4410094407748

Option 4 ID : 4410094407750

Q.20 At the point of tangency between the short run average total cost and the long run average total cost, the short run marginal cost is _____.

- Ans
- 1. greater than the long run marginal cost
 - 2. equals the long run marginal cost
 - 3. less than the long run marginal cost
 - 4. is far above the long run marginal cost

Question ID : 4410091121163

Option 1 ID : 4410094420535

Option 2 ID : 4410094420538

Option 3 ID : 4410094420536

Option 4 ID : 4410094420537

Q.1 Man-made water bodies that were traditionally created to allow boats and other vessels to travel between two major water bodies are known as:

- Ans
- 1. ports
 - 2. lagoons
 - 3. canals
 - 4. brooks

Question ID : 4410091217544
Option 1 ID : 4410094803564
Option 2 ID : 4410094803563
Option 3 ID : 4410094803561
Option 4 ID : 4410094803562

Q.2 Where in the Constitution of India are the provisions regarding the Eighth Schedule, which lists various languages for official purposes, found?

- Ans
- 1. Article 344(1) and Article 351
 - 2. Article 344(2) and Article 350
 - 3. Article 10 and Article 344
 - 4. Article 51A and Article 352

Question ID : 4410091120228
Option 1 ID : 4410094416801
Option 2 ID : 4410094416798
Option 3 ID : 4410094416800
Option 4 ID : 4410094416799

Q.3 Which of the following is made up of fresh newer alluvium that is deposited by the rivers flowing down from the Himalayas to the plain?

- Ans
- 1. Khadar land
 - 2. Terai land
 - 3. Bangar land
 - 4. Bhabar land

Question ID : 4410091128233
Option 1 ID : 4410094448486
Option 2 ID : 4410094448487
Option 3 ID : 4410094448485
Option 4 ID : 4410094448484

Q.4 In which state are the Karbi Anglong hills located?

- Ans
- 1. Karnataka
 - 2. Odisha
 - 3. Maharashtra
 - 4. Assam

Question ID : 4410091128252
Option 1 ID : 4410094448562
Option 2 ID : 4410094448561
Option 3 ID : 4410094448563
Option 4 ID : 4410094448560

Q.5 Which of the given Articles underlines the composition of the Supreme Court in India?

- Ans 1. Article 110
 2. Article 124
 3. Article 150
 4. Article 324

Question ID : 4410091118955
Option 1 ID : 4410094411713
Option 2 ID : 4410094411710
Option 3 ID : 4410094411712
Option 4 ID : 4410094411711

Q.6 The hormone that regulates blood sugar levels in the human body is:

- Ans 1. TSH
 2. Estrogen
 3. Insulin
 4. Thyroxine

Question ID : 44100985234
Option 1 ID : 441009338644
Option 2 ID : 441009338645
Option 3 ID : 441009338646
Option 4 ID : 441009338647

Q.7 Articles 239 to 241 in Part VIII of the Indian Constitution deal with the _____.

- Ans 1. High Courts
 2. Parliament
 3. Union Territories
 4. Supreme Court

Question ID : 4410091118963
Option 1 ID : 4410094411743
Option 2 ID : 4410094411745
Option 3 ID : 4410094411744
Option 4 ID : 4410094411742

Q.8 Which of the following is the maximum permissible strength that the Rajya Sabha can have?

- Ans 1. 240
 2. 300
 3. 245
 4. 250

Question ID : 4410091118956
Option 1 ID : 4410094411714
Option 2 ID : 4410094411717
Option 3 ID : 4410094411715
Option 4 ID : 4410094411716

Q.9 Select the odd one with reference to carbohydrates.

- Ans 1. $C_6H_{12}O_6$
 2. $C_{12}H_{22}O_{11}$
 3. $C_6H_{12}O_5$
 4. CH_3COOH

Question ID : 441009625944
Option 1 ID : 4410092457910
Option 2 ID : 4410092457911
Option 3 ID : 4410092457908
Option 4 ID : 4410092457909

Q.10 Which of the following represents an autosomal dominant trait in a representative pedigree analysis (e.g., myotonic dystrophy)?

- Ans 1. Trait skips generations and appears only in males
 2. Trait affects only males and is passed from father to son
 3. Trait appears in every generation and affects both sexes equally
 4. Trait appears only in offspring of carrier mothers

Question ID : 441009625435
Option 1 ID : 4410092455873
Option 2 ID : 4410092455875
Option 3 ID : 4410092455872
Option 4 ID : 4410092455874

Q.11 The Hawa Mahal is located in which Indian city?

- Ans 1. Delhi
 2. Jaisalmer
 3. Jaipur
 4. Agra

Question ID : 4410091120248
Option 1 ID : 4410094416879
Option 2 ID : 4410094416881
Option 3 ID : 4410094416878
Option 4 ID : 4410094416880

Q.12 Which of the following union territories has the highest decadal growth in literacy rate according to Census 2011?

- Ans 1. Puducherry
 2. Lakshadweep
 3. Dadra and Nagar Haveli
 4. Chandigarh

Question ID : 4410091128209
Option 1 ID : 4410094448390
Option 2 ID : 4410094448388
Option 3 ID : 4410094448391
Option 4 ID : 4410094448389

Q.13 What is the minimum age requirement for an Indian citizen to be appointed as Governor of any state in India?

- Ans 1. 45 years
 2. 35 years
 3. 30 years
 4. 50 years

Question ID : 4410091118936
Option 1 ID : 4410094411636
Option 2 ID : 4410094411635
Option 3 ID : 4410094411634
Option 4 ID : 4410094411637

Q.14 What kind of planetary winds prevail over India during the cold weather season?

- Ans 1. Northeast trade winds
 2. The polar easterlies
 3. Southwest trade winds
 4. The westerlies

Question ID : 4410091128217
Option 1 ID : 4410094448420
Option 2 ID : 4410094448423
Option 3 ID : 4410094448421
Option 4 ID : 4410094448422

Q.15 The Indian President impeachment process has been taken from the Constitution of _____.

- Ans 1. The US
 2. The UK
 3. Canada
 4. South Africa

Question ID : 4410091118958
Option 1 ID : 4410094411724
Option 2 ID : 4410094411722
Option 3 ID : 4410094411723
Option 4 ID : 4410094411725

Q.16 The official languages of India are included in which Schedule of the Indian Constitution?

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

Question ID : 4410091120220
Option 1 ID : 4410094416766
Option 2 ID : 4410094416769
Option 3 ID : 4410094416767
Option 4 ID : 4410094416768

Q.17 Which of the following Indian rivers has its source in the Amarkantak plateau and flows into the Arabian Sea?

- Ans
- 1. Krishna
 - 2. Godavari
 - 3. Kaveri
 - 4. Narmada

Question ID : 4410091128236
Option 1 ID : 4410094448497
Option 2 ID : 4410094448496
Option 3 ID : 4410094448498
Option 4 ID : 4410094448499

Q.18 Which of the following statements is correct according to Census 2011?

- Ans
- 1. Punjab is the state with highest population density.
 - 2. Uttarakhand is the state with lowest sex ratio.
 - 3. Arunachal Pradesh is the state with lowest population density.
 - 4. Puducherry is the union territory with least population.

Question ID : 441009974882
Option 1 ID : 4410093852569
Option 2 ID : 4410093852572
Option 3 ID : 4410093852570
Option 4 ID : 4410093852571

Q.19 Which classical dance form originated in the temples of Northern India and is characterised by intricate footwork and storytelling through mime?

- Ans
- 1. Bharatanatyam
 - 2. Kathak
 - 3. Kathakali
 - 4. Kuchipudi

Question ID : 4410091120247
Option 1 ID : 4410094416876
Option 2 ID : 4410094416877
Option 3 ID : 4410094416875
Option 4 ID : 4410094416874

Q.20 Which of the following are formed due to deposition, accumulation and concentration in horizontal strata?

- Ans
- 1. Igneous rocks
 - 2. Iron ores
 - 3. Metamorphic rocks
 - 4. Sedimentary rocks

Question ID : 4410091217566
Option 1 ID : 4410094803651
Option 2 ID : 4410094803652
Option 3 ID : 4410094803649
Option 4 ID : 4410094803650

Section : Arithmetical and Numerical Ability

Q.1 Consider the data of three products X, Y and Z produced by three companies A, B and C in the table below.

	A	B	C
X	2250	3000	2000
Y	2250	2500	3000
Z	2750	2250	3250

Which company produced the lowest total product output and which product produced the highest production among all companies together?

- Ans
- 1. C and Z
 - 2. A and Y
 - 3. B and Y
 - 4. A and Z

Question ID : 4410091151564

Option 1 ID : 4410094541195

Option 2 ID : 4410094541194

Option 3 ID : 4410094541193

Option 4 ID : 4410094541192

Q.2 If 30% of a number exceeds 20% of it by 30, then the number is: 451

- Ans
- 1. 280
 - 2. 340
 - 3. 320
 - 4. 300

Question ID : 4410091151474

Option 1 ID : 4410094540835

Option 2 ID : 4410094540833

Option 3 ID : 4410094540834

Option 4 ID : 4410094540832

Q.3 The average of the eight numbers is 92. Find the least number if it is $\frac{1}{16}$ of the sum of the numbers.

504

- Ans
- 1. 49
 - 2. 46
 - 3. 48
 - 4. 47

Question ID : 4410091151527

Option 1 ID : 4410094541047

Option 2 ID : 4410094541044

Option 3 ID : 4410094541046

Option 4 ID : 4410094541045

Q.4 If the compound interest, compounded annually, on a sum of ₹875 for 3 years is ₹637, then the compound rate of interest per annum is:

656

- Ans
- 1. 40%
 - 2. 10%
 - 3. 30%
 - 4. 20%

Question ID : 4410091151679
Option 1 ID : 4410094541655
Option 2 ID : 4410094541652
Option 3 ID : 4410094541653
Option 4 ID : 4410094541654

Q.5 Find the simple interest (in ₹) on ₹3500 as a sum borrowed at 7% per year rate of interest for 6 years.248

- Ans
- 1. 1430
 - 2. 1410
 - 3. 1470
 - 4. 1510

Question ID : 4410091151271
Option 1 ID : 4410094540023
Option 2 ID : 4410094540022
Option 3 ID : 4410094540020
Option 4 ID : 4410094540021

Q.6 The LCM of the two numbers is 126 times their HCF. If their HCF is 7 and the difference between the two numbers is five times the HCF, then the two numbers are:640

- Ans
- 1. 56 and 91
 - 2. 49 and 84
 - 3. 77 and 112
 - 4. 63 and 98

Question ID : 4410091151663
Option 1 ID : 4410094541590
Option 2 ID : 4410094541591
Option 3 ID : 4410094541588
Option 4 ID : 4410094541589

Q.7 A vegetable seller uses a faulty 1 kg weight that is actually 200 g less than the true weight. He claims to sell onions at ₹30 per kg, while the cost price is ₹45 per kg. What is his actual gain or loss percentage?

- Ans
- 1. Gain $16\frac{2}{3}\%$
 - 2. Loss $16\frac{2}{3}\%$
 - 3. Loss $15\frac{1}{3}\%$
 - 4. Gain $15\frac{1}{3}\%$

Question ID : 4410091151444
 Option 1 ID : 4410094540714
 Option 2 ID : 4410094540715
 Option 3 ID : 4410094540713
 Option 4 ID : 4410094540712

Q.8 Due to decrease in manpower, the production in a factory decreases by 28%. By approximately what percentage should the working hours be increased to restore the original level of production?

- Ans
- 1. 56.56%
 - 2. 72%
 - 3. 38.89%
 - 4. 28%

Question ID : 4410091151461
 Option 1 ID : 4410094540783
 Option 2 ID : 4410094540782
 Option 3 ID : 4410094540780
 Option 4 ID : 4410094540781

Q.9 Find the simple interest (in ₹) on ₹3500 as a sum borrowed at 7% per year rate of interest for 3 years.251

- Ans
- 1. 675
 - 2. 735
 - 3. 695
 - 4. 775

Question ID : 4410091151274
 Option 1 ID : 4410094540034
 Option 2 ID : 4410094540032
 Option 3 ID : 4410094540035
 Option 4 ID : 4410094540033

Q.10 The table shows the percentage of marks obtained by 5 students in five subjects.

Subjects <input type="checkbox"/>	Science 100 Marks	Maths 100 Marks	English 100 Marks	Hindi 100 Marks	Urdu 100 Marks
Students <input type="checkbox"/>	Marks	Marks	Marks	Marks	Marks
Monu	70	90	80	70	95
Sonu	90	70	80	70	40
Mohan	70	90	95	80	75
Ganesh	80	60	70	95	80
Mahesh	90	50	80	85	85

How many more or fewer marks did Mohan score in

English compared to Mahesh?

522

- Ans 1. 10 more
 2. 15 more
 3. 5 less
 4. 3 more

Question ID : 4410091151545
 Option 1 ID : 4410094541119
 Option 2 ID : 4410094541117
 Option 3 ID : 4410094541118
 Option 4 ID : 4410094541116

Q.11 $4615 \times 441.4 \times 0.9734$ is equal in value to:154

- Ans 1. $4.615 \times 4.414 \times 973.4$
 2. $46.15 \times 4414 \times 9.734$
 3. $461.5 \times 441.4 \times 973.4$
 4. $4.615 \times 44.14 \times 97.34$

Question ID : 4410091151177
 Option 1 ID : 4410094539647
 Option 2 ID : 4410094539644
 Option 3 ID : 4410094539646
 Option 4 ID : 4410094539645

Q.12 The average of the squares of the first 73 natural numbers is:334

- Ans 1. 1815
 2. 1813
 3. 1812
 4. 1814

Question ID : 4410091151357
 Option 1 ID : 4410094540367
 Option 2 ID : 4410094540364
 Option 3 ID : 4410094540366
 Option 4 ID : 4410094540365

Q.13 If 30% of a number exceeds 20% of it by 54, then the number is: 447

- Ans
- 1. 520
 - 2. 580
 - 3. 540
 - 4. 560

Question ID : 4410091151470
 Option 1 ID : 4410094540819
 Option 2 ID : 4410094540817
 Option 3 ID : 4410094540816
 Option 4 ID : 4410094540818

Q.14 The number $0.12\overline{35}$ in a fraction form is _____ . 552

- Ans
- 1. $\frac{1333}{9090}$
 - 2. $\frac{1223}{9900}$
 - 3. $\frac{1223}{9090}$
 - 4. $\frac{1333}{9900}$

Question ID : 4410091151575
 Option 1 ID : 4410094541236
 Option 2 ID : 4410094541239
 Option 3 ID : 4410094541238
 Option 4 ID : 4410094541237

Q.15 The average of 13 numbers is 9. If each number is multiplied by 4, then what will the new average be: 533

- Ans
- 1. 9
 - 2. 13
 - 3. 4
 - 4. 36

Question ID : 4410091151556
 Option 1 ID : 4410094541161
 Option 2 ID : 4410094541163
 Option 3 ID : 4410094541162
 Option 4 ID : 4410094541160

Q.16 Simplify: $\frac{(4^4 \times 4^5 \times 4^5)}{(4^1 \times 4^2 \times 4^3)}^{186}$

- Ans
- 1. 65538
 - 2. 65539
 - 3. 65546
 - 4. 65536

Question ID : 4410091151209
 Option 1 ID : 4410094539775
 Option 2 ID : 4410094539774
 Option 3 ID : 4410094539773
 Option 4 ID : 4410094539772

Q.17 Ramesh, a dishonest grocer, sells pulses at a profit of 8.25% and also uses weights that are 25% less than the marked weights. Find the total profit earn by Ramesh.⁴²⁰

- Ans
- 1. $44\frac{1}{3}\%$
 - 2. $32\frac{5}{7}\%$
 - 3. $28\frac{3}{5}\%$
 - 4. $40\frac{3}{4}\%$

Question ID : 4410091151443
 Option 1 ID : 4410094540711
 Option 2 ID : 4410094540709
 Option 3 ID : 4410094540708
 Option 4 ID : 4410094540710

Q.18 Mukund spends 75% of his income. If he saves ₹78,000, then his income (in ₹) is:213

- Ans
- 1. 3,12,000
 - 2. 3,13,000
 - 3. 58,500
 - 4. 3,11,000

Question ID : 4410091151236
 Option 1 ID : 4410094539880
 Option 2 ID : 4410094539883
 Option 3 ID : 4410094539881
 Option 4 ID : 4410094539882

Q.19 The average of 13 numbers is 10. If each number is multiplied by 5, then what will the new average be:524

- Ans 1. 13
 2. 50
 3. 5
 4. 10

Question ID : 4410091151547
 Option 1 ID : 4410094541127
 Option 2 ID : 4410094541124
 Option 3 ID : 4410094541126
 Option 4 ID : 4410094541125

Q.20 What will be the amount and the compound interest (both in ₹, to the nearest rupee) respectively, if ₹67,600 is invested for $1\frac{1}{2}$ years at 20% per annum, compounded half yearly?

675

- Ans 1. 87,569 and 19,969
 2. 86,570 and 18,970
 3. 91,356 and 23,756,
 4. 89,976 and 22,376

Question ID : 4410091151698
 Option 1 ID : 4410094541729
 Option 2 ID : 4410094541731
 Option 3 ID : 4410094541728
 Option 4 ID : 4410094541730

Section : Arithmetical and Numerical Ability1

Q.1 A man goes from place A to B at a speed of 10 km/h and returns from B to A at a speed of 5 km/h using the same route. The average speed (km/h) for the whole journey is:97

- Ans 1. $3\frac{2}{3}$
 2. $6\frac{2}{3}$
 3. $15\frac{2}{3}$
 4. $16\frac{2}{3}$

Question ID : 4410091151120
 Option 1 ID : 4410094539419
 Option 2 ID : 4410094539416
 Option 3 ID : 4410094539417
 Option 4 ID : 4410094539418

Q.2 If the selling price of a bed is 5-times of initial selling price, then the profit is 7-times of initial profit. Find the initial profit percentage (in %).403

- Ans 1. 200
 2. 140
 3. 40
 4. 71.43

Question ID : 4410091151426
Option 1 ID : 4410094540640
Option 2 ID : 4410094540642
Option 3 ID : 4410094540641
Option 4 ID : 4410094540643

Q.3 Amar, Shakti and Vishal started a business by investing ₹10,000 each. After 4 months Amar withdrew ₹3,000, and Shakti withdrew ₹4,000, but Vishal invested ₹3,000 more. At the end of the year, the total profit was ₹32,800. Vishal's share of profit (in ₹) was:456

- Ans 1. 24,000
 2. 13,900
 3. 14,400
 4. 16,800

Question ID : 4410091151479
Option 1 ID : 4410094540853
Option 2 ID : 4410094540855
Option 3 ID : 4410094540852
Option 4 ID : 4410094540854

Q.4 Two pipes A and B can fill a tank in 21 hours and 28 hours, respectively. If both the pipes are opened simultaneously, then the time taken (in hours) to fill the tank is:318

- Ans 1. 13
 2. 15
 3. 14
 4. 12

Question ID : 4410091151341
Option 1 ID : 4410094540301
Option 2 ID : 4410094540303
Option 3 ID : 4410094540302
Option 4 ID : 4410094540300

Q.5 A man goes from place A to B at a speed of 13 km/h and returns from B to A at a speed of 9 km/h using the same route. The average speed (km/h) for the whole journey is: 95

Ans

1. $14\frac{7}{11}$
2. $12\frac{7}{11}$
3. $17\frac{7}{11}$
4. $10\frac{7}{11}$

Question ID : 4410091151118

Option 1 ID : 4410094539410

Option 2 ID : 4410094539411

Option 3 ID : 4410094539409

Option 4 ID : 4410094539408

Q.6 A classroom is 8 m long, 6 m wide and 4 m high. It has one door of size 3 m x 1.5 m, and three windows, each measuring 2 m x 1.5 m. The interior walls are to be colour washed. If the contractor charges ₹8.40/m², then find the cost of colour washing.

- Ans 1. ₹648.25
2. ₹972.40
3. ₹513.45
4. ₹827.40

Question ID : 4410091116348

Option 1 ID : 4410094401285

Option 2 ID : 4410094401287

Option 3 ID : 4410094401284

Option 4 ID : 4410094401286

Q.7 A grinder dealer offers a discount of 6% and still makes a profit of 38%. What does he pay for a grinder whose marked price is ₹5,520? 621

- Ans 1. ₹2,760
2. ₹3,760
3. ₹4,760
4. ₹1,760

Question ID : 4410091151644

Option 1 ID : 4410094541515

Option 2 ID : 4410094541513

Option 3 ID : 4410094541512

Option 4 ID : 4410094541514

Q.8 Two numbers are in the ratio 3:5. If 9 is subtracted from each, the new numbers are in the ratio 12:23. The original bigger number is_____.

- Ans
- 1. 45
 - 2. 60
 - 3. 55
 - 4. 50

Question ID : 4410091151612
 Option 1 ID : 4410094541385
 Option 2 ID : 4410094541386
 Option 3 ID : 4410094541387
 Option 4 ID : 4410094541384

Q.9 A semicircular sheet of paper with a diameter of 56 cm is used to form the curved surface of an open conical ice-cream cup. What is the depth (height) of the cup?

(Use $\pi = \frac{22}{7}$)

- Ans
- 1. $2\sqrt{236}$ cm
 - 2. $2\sqrt{147}$ cm
 - 3. $2\sqrt{157}$ cm
 - 4. $\sqrt{157}$ cm

Question ID : 4410091116354
 Option 1 ID : 4410094401309
 Option 2 ID : 4410094401310
 Option 3 ID : 4410094401311
 Option 4 ID : 4410094401308

Q.10 A, B and C invest to start a restaurant. The total investment was ₹390000. B invested ₹45000 more than A and C invested ₹30000 less than B. If the profit at the end of the year was ₹12324, then what is C's share of the profit (in ₹)? 459

- Ans
- 1. 3260
 - 2. 4231
 - 3. 4590
 - 4. 3950

Question ID : 4410091151482
 Option 1 ID : 4410094540864
 Option 2 ID : 4410094540866
 Option 3 ID : 4410094540867
 Option 4 ID : 4410094540865

Q.11 Two trains are moving in opposite directions at speeds of 70 km/h and 50 km/h. The length of one train is 330 m. The time taken by them to cross each other is 23 seconds. The length (in m) of the other train, rounded off to 2 decimal places, is

- Ans 1. 438.22
 2. 437.33
 3. 436.67
 4. 435.44

Question ID : 4410091151047
Option 1 ID : 4410094539126
Option 2 ID : 4410094539127
Option 3 ID : 4410094539124
Option 4 ID : 4410094539125

Q.12 A can complete a certain task in the same amount of time B and C can do it together. If A and B together could do it in 14 days and C alone in 28 days, then B alone could do it in ____ days.

- Ans 1. 224
 2. 56
 3. 112
 4. 168

Question ID : 4410091151286
Option 1 ID : 4410094540083
Option 2 ID : 4410094540080
Option 3 ID : 4410094540081
Option 4 ID : 4410094540082

Q.13 If the selling price of a bed is 5-times of initial selling price, then the profit is 10-times of initial profit. Find the initial profit percentage (in %).400

- Ans 1. 100
 2. 50
 3. 200
 4. 80

Question ID : 4410091151423
Option 1 ID : 4410094540629
Option 2 ID : 4410094540631
Option 3 ID : 4410094540630
Option 4 ID : 4410094540628

Q.14 While selling a washing machine, a dealer gives a discount of 8%. If he gives a discount of 9%, he earns ₹380 less as profit. What is the marked price of the washing machine?620

- Ans 1. ₹18,000
 2. ₹36,000
 3. ₹19,000
 4. ₹38,000

Question ID : 4410091151643
Option 1 ID : 4410094541511
Option 2 ID : 4410094541510
Option 3 ID : 4410094541508
Option 4 ID : 4410094541509

Q.15 What is the diameter of a sphere with its volume of 36π cc?

- Ans 1. 12 cm
 2. 6 cm
 3. $\sqrt[3]{36}$ cm
 4. 3 cm

Question ID : 441009116358
 Option 1 ID : 4410094401327
 Option 2 ID : 4410094401326
 Option 3 ID : 4410094401325
 Option 4 ID : 4410094401324

Q.16 Two pipes A and B can fill a tank in 26 hours and 26 hours, respectively. If both the pipes are opened simultaneously, then the time taken (in hours) to fill the tank is:307

- Ans 1. 14
 2. 13
 3. 15
 4. 16

Question ID : 4410091151330
 Option 1 ID : 4410094540257
 Option 2 ID : 4410094540256
 Option 3 ID : 4410094540258
 Option 4 ID : 4410094540259

Q.17 P and Q together can fill a cistern with water in 24 hours. If P alone can fill the cistern with water in 28 hours, then in how many hours will Q alone fill three-fourth of the same cistern with water?286

- Ans 1. 127
 2. 253
 3. 126
 4. 252

Question ID : 4410091151309
 Option 1 ID : 4410094540174
 Option 2 ID : 4410094540175
 Option 3 ID : 4410094540172
 Option 4 ID : 4410094540173

Q.18 Select the correct statement regarding the following ratios: 12:15, 3:6, 6:8, and 8:10.

- Ans 1. The greatest ratio is 6 : 8.
 2. Only one pair of ratio is equal.
 3. The smallest ratio is 12 : 15.
 4. All pairs are uniquely valued.

Question ID : 4410091151608
 Option 1 ID : 4410094541368
 Option 2 ID : 4410094541370
 Option 3 ID : 4410094541369
 Option 4 ID : 4410094541371

Q.19 Two cones have heights in the ratio of $h_1 : h_2 = 2 : 3$, and radii in the ratio of $r_1 : r_2 = 3 : 2$.
The ratio of their volumes is:63

- Ans
- 1. 1 : 1
 - 2. 2 : 3
 - 3. 4 : 3
 - 4. 3 : 2

Question ID : 441009116356
Option 1 ID : 4410094401316
Option 2 ID : 4410094401317
Option 3 ID : 4410094401319
Option 4 ID : 4410094401318

Q.20 Two trains are moving in opposite directions at speeds of 140 km/h and 90 km/h. The length of one train is 120 m. The time taken by them to cross each other is 12 seconds. The length (in m) of the other train, round off to 2 decimal places, is

- Ans
- 1. 648.36
 - 2. 649.56
 - 3. 647.27
 - 4. 646.67

Question ID : 4410091151046
Option 1 ID : 4410094539123
Option 2 ID : 4410094539122
Option 3 ID : 4410094539121
Option 4 ID : 4410094539120

Section : Test of English Language and Comprehension

Q.1 Identify the INCORRECTLY spelt words from the given paragraph.

The financial standing will reveal details like paid-up capital, insurance. References include bank(s) where the prospective buyer has accounts, and business houses with which he has done business for a considerable period of time on credit.

317

- Ans
- 1. Prospective
 - 2. Financial
 - 3. Considerable
 - 4. Capital

Question ID : 4410091104024
Option 1 ID : 4410094353455
Option 2 ID : 4410094353457
Option 3 ID : 4410094353456
Option 4 ID : 4410094353454

Q.2 Select the most appropriate idiom that can substitute the underlined segment in the sentence.

In the final moments of the negotiations, his comment proved to be the tipping point that changed everything.

- Ans
- 1. A wild goose chase
 - 2. The ball is in your court
 - 3. The straw that broke the camel's back
 - 4. A blessing in disguise

Question ID : 44100997315
Option 1 ID : 441009387266
Option 2 ID : 441009387264
Option 3 ID : 441009387263
Option 4 ID : 441009387265

Q.3 Select the most appropriate articles to fill in the blanks.

After years of research, the team developed ____effective vaccine for the virus, marking ____ historic moment in medical science.

- Ans
- 1. a; an
 - 2. a; a
 - 3. an; an
 - 4. an; a

Question ID : 4410094620
Option 1 ID : 44100918362
Option 2 ID : 44100918365
Option 3 ID : 44100918364
Option 4 ID : 44100918363

Q.4 Select the most appropriate adjective to fill in the blank.

Divya looked absolutely _____ in her red saree.

- Ans
- 1. effective
 - 2. crazy
 - 3. expensive
 - 4. fabulous

Question ID : 4410091102177
Option 1 ID : 4410094346067
Option 2 ID : 4410094346069
Option 3 ID : 4410094346066
Option 4 ID : 4410094346068

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

He was accused _____ failing to disclose critical information during the investigation.

- Ans 1. of
 2. with
 3. for
 4. about

Question ID : 441009498635
Option 1 ID : 4410091949752
Option 2 ID : 4410091949755
Option 3 ID : 4410091949753
Option 4 ID : 4410091949754

Q.6 Select the most appropriate option to fill in the blank.

Of all the celestial bodies visible to the naked eye, Sirius is often regarded as the _____ star in the night sky due to its luminosity.

- Ans 1. brightest
 2. bright
 3. more bright
 4. brighter

Question ID : 441009498761
Option 1 ID : 4410091950258
Option 2 ID : 4410091950256
Option 3 ID : 4410091950259
Option 4 ID : 4410091950257

Q.7 Select the most appropriate articles to fill in the blanks.

The mountaineers encountered _____ unexpected storm while attempting to reach _____ extremely dangerous peak.

- Ans 1. an, a
 2. a, a
 3. an, an
 4. a, an

Question ID : 4410094638
Option 1 ID : 44100918434
Option 2 ID : 44100918437
Option 3 ID : 44100918436
Option 4 ID : 44100918435

Q.8 Select the most appropriate adjective to fill in the blank.

Mr. Dev possessed a _____ combination of critical thinking and problem-solving skills.

- Ans
- 1. brave
 - 2. basic
 - 3. cool
 - 4. desirable

Question ID : 4410091102178
Option 1 ID : 4410094346071
Option 2 ID : 4410094346070
Option 3 ID : 4410094346072
Option 4 ID : 4410094346073

Q.9 Select the most appropriate conjunction to fill in the blank.

_____ online learning offers suppleness and accessibility, it often lacks the hands-on engagement.

- Ans
- 1. Until
 - 2. While
 - 3. Before
 - 4. During

Question ID : 4410092600
Option 1 ID : 44100910446
Option 2 ID : 44100910445
Option 3 ID : 44100910447
Option 4 ID : 44100910444

Q.10 Select the most appropriate adjective to fill in the blank.

I have solved almost _____ problem in this chapter.

- Ans
- 1. all
 - 2. each
 - 3. every
 - 4. some

Question ID : 4410091102384
Option 1 ID : 4410094346896
Option 2 ID : 4410094346894
Option 3 ID : 4410094346895
Option 4 ID : 4410094346897

Comprehension:

Read the given passage and answer the questions that follow.

Homoeopathy has come to be known, over the years, as a form of medical treatment without side effects. In the 18th century, Dr. Samuel Hahnemann, convinced that existing medical practices did more harm than good, began to look for an alternative that would be safe, gentle and effective. He reasoned that instead of suppressing symptoms as allopathy does, one should seek to stimulate and so encourage and assist the body's natural healing process. Hahnemann had already discovered that a small dose of quinine in a healthy person produced the symptoms of malaria. A number of systematic experiments followed this discovery. Hahnemann then worked to establish the smallest effective dose as he realised that this was the best way to avoid side effects. In doing so, he unexpectedly discovered one of the basic tenets of homeopathy, that the more a remedy was diluted, the more effective it became. Thus, by trial and perseverance, Hahnemann finally arrived at his goal. One of the principles of homeopathy is that a person's response to a disease varies according to his or her basic temperament. Thus, a homeopathy doctor will take into account the patient's temperament and responses to certain conditions before prescribing any medicine.⁴¹⁶

SubQuestion No : 11

Q.11 According to the passage, what factor does a homeopathy doctor consider before prescribing medicine?

- Ans 1. The patient's temperament and responses
 2. The patient's preferred mode of treatment
 3. The patient's age and gender
 4. The patient's financial status

Question ID : 4410091111146
 Option 1 ID : 4410094381284
 Option 2 ID : 4410094381285
 Option 3 ID : 4410094381283
 Option 4 ID : 4410094381282

Comprehension:

Read the given passage and answer the questions that follow.

Homoeopathy has come to be known, over the years, as a form of medical treatment without side effects. In the 18th century, Dr. Samuel Hahnemann, convinced that existing medical practices did more harm than good, began to look for an alternative that would be safe, gentle and effective. He reasoned that instead of suppressing symptoms as allopathy does, one should seek to stimulate and so encourage and assist the body's natural healing process. Hahnemann had already discovered that a small dose of quinine in a healthy person produced the symptoms of malaria. A number of systematic experiments followed this discovery. Hahnemann then worked to establish the smallest effective dose as he realised that this was the best way to avoid side effects. In doing so, he unexpectedly discovered one of the basic tenets of homeopathy, that the more a remedy was diluted, the more effective it became. Thus, by trial and perseverance, Hahnemann finally arrived at his goal. One of the principles of homeopathy is that a person's response to a disease varies according to his or her basic temperament. Thus, a homeopathy doctor will take into account the patient's temperament and responses to certain conditions before prescribing any medicine.⁴¹⁶

SubQuestion No : 12

Q.12 What role did trial and perseverance play in Dr. Hahnemann's development of homeopathy?

- Ans 1. They hindered his progress in understanding the principles of homeopathy.
 2. They were crucial in helping him establish the effectiveness of homeopathic remedies.
 3. They were unnecessary as he relied solely on systematic experiments.
 4. They were irrelevant to his approach to medicine.

Question ID : 4410091111147
 Option 1 ID : 4410094381288
 Option 2 ID : 4410094381287
 Option 3 ID : 4410094381286
 Option 4 ID : 4410094381289

Comprehension:

Read the given passage and answer the questions that follow.

Homoeopathy has come to be known, over the years, as a form of medical treatment without side effects. In the 18th century, Dr. Samuel Hahnemann, convinced that existing medical practices did more harm than good, began to look for an alternative that would be safe, gentle and effective. He reasoned that instead of suppressing symptoms as allopathy does, one should seek to stimulate and so encourage and assist the body's natural healing process. Hahnemann had already discovered that a small dose of quinine in a healthy person produced the symptoms of malaria. A number of systematic experiments followed this discovery. Hahnemann then worked to establish the smallest effective dose as he realised that this was the best way to avoid side effects. In doing so, he unexpectedly discovered one of the basic tenets of homeopathy, that the more a remedy was diluted, the more effective it became. Thus, by trial and perseverance, Hahnemann finally arrived at his goal. One of the principles of homeopathy is that a person's response to a disease varies according to his or her basic temperament. Thus, a homeopathy doctor will take into account the patient's temperament and responses to certain conditions before prescribing any medicine.⁴¹⁶

SubQuestion No : 13

Q.13 Select the most appropriate **ANTONYM** of the given word.

Suppress

- Ans 1. Assume
 2. Conceal
 3. Exaggerate
 4. Expose

Question ID : 4410091111148

Option 1 ID : 4410094381290

Option 2 ID : 4410094381291

Option 3 ID : 4410094381293

Option 4 ID : 4410094381292

Comprehension:

Read the given passage and answer the questions that follow.

Homoeopathy has come to be known, over the years, as a form of medical treatment without side effects. In the 18th century, Dr. Samuel Hahnemann, convinced that existing medical practices did more harm than good, began to look for an alternative that would be safe, gentle and effective. He reasoned that instead of suppressing symptoms as allopathy does, one should seek to stimulate and so encourage and assist the body's natural healing process. Hahnemann had already discovered that a small dose of quinine in a healthy person produced the symptoms of malaria. A number of systematic experiments followed this discovery. Hahnemann then worked to establish the smallest effective dose as he realised that this was the best way to avoid side effects. In doing so, he unexpectedly discovered one of the basic tenets of homeopathy, that the more a remedy was diluted, the more effective it became. Thus, by trial and perseverance, Hahnemann finally arrived at his goal. One of the principles of homeopathy is that a person's response to a disease varies according to his or her basic temperament. Thus, a homeopathy doctor will take into account the patient's temperament and responses to certain conditions before prescribing any medicine.⁴¹⁶

SubQuestion No : 14

Q.14 Select the most appropriate title for the given passage.

- Ans 1. The Journey of Allopathy
2. Homeopathy: Therapeutic Goods Administration
3. The Basics of Conventional Drugs' Effects
4. Homoeopathy: Safe Healing Solutions

Question ID : 441009111149

Option 1 ID : 4410094381294

Option 2 ID : 4410094381297

Option 3 ID : 4410094381296

Option 4 ID : 4410094381295

Comprehension:

Read the given passage and answer the questions that follow.

Homoeopathy has come to be known, over the years, as a form of medical treatment without side effects. In the 18th century, Dr. Samuel Hahnemann, convinced that existing medical practices did more harm than good, began to look for an alternative that would be safe, gentle and effective. He reasoned that instead of suppressing symptoms as allopathy does, one should seek to stimulate and so encourage and assist the body's natural healing process. Hahnemann had already discovered that a small dose of quinine in a healthy person produced the symptoms of malaria. A number of systematic experiments followed this discovery. Hahnemann then worked to establish the smallest effective dose as he realised that this was the best way to avoid side effects. In doing so, he unexpectedly discovered one of the basic tenets of homeopathy, that the more a remedy was diluted, the more effective it became. Thus, by trial and perseverance, Hahnemann finally arrived at his goal. One of the principles of homeopathy is that a person's response to a disease varies according to his or her basic temperament. Thus, a homeopathy doctor will take into account the patient's temperament and responses to certain conditions before prescribing any medicine.⁴¹⁶

SubQuestion No : 15

Q.15 Identify the main theme of the passage.

- Ans 1. A person's physical and cognitive skills
2. The development and principles of homeopathy by Dr. Samuel Hahnemann
3. The importance of dilution in homeopathic effects
4. Dr. Samuel Hahnemann's contributions to the cure for malaria

Question ID : 441009111150

Option 1 ID : 4410094381299

Option 2 ID : 4410094381301

Option 3 ID : 4410094381300

Option 4 ID : 4410094381298

Comprehension:

Read the given passage and answer the questions that follow.

Elon Musk's company, Neuralink, hopes to revolutionise brain-computer interfaces (BCIs) and has implanted a 'brain-reading' device into a person for the first time. BCIs record and decode brain activity with the aim of allowing a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone. Neuralink targets the activity of individual neurons—an approach that requires electrodes that penetrate the brain. The Neuralink chip contains 64 flexible polymer threads, providing 1,024 sites for recording brain activity, according to the company's study brochure. That is considerably more than Blackrock Neurotech's BCIs, the only other single-neuron recording system to have been implanted long-term in humans. Neuralink's study brochure says that volunteers will be followed for five years, regarding the device's functionality, with volunteers using it at least twice weekly to control a computer and feedback on the experience. Some researchers are concerned about a lack of transparency surrounding the implant, which aims to allow people to control devices through thought alone.⁴²²

SubQuestion No : 16

Q.16 What is the full form of BCIs?⁴²³

- Ans
- 1. Brain-computer implant
 - 2. Brain-computer interfaces
 - 3. Brain control implant
 - 4. Blackrock computer interfaces

Question ID : 441009111152
Option 1 ID : 4410094381305
Option 2 ID : 4410094381302
Option 3 ID : 4410094381304
Option 4 ID : 4410094381303

Comprehension:

Read the given passage and answer the questions that follow.

Elon Musk's company, Neuralink, hopes to revolutionise brain-computer interfaces (BCIs) and has implanted a 'brain-reading' device into a person for the first time. BCIs record and decode brain activity with the aim of allowing a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone. Neuralink targets the activity of individual neurons—an approach that requires electrodes that penetrate the brain. The Neuralink chip contains 64 flexible polymer threads, providing 1,024 sites for recording brain activity, according to the company's study brochure. That is considerably more than Blackrock Neurotech's BCIs, the only other single-neuron recording system to have been implanted long-term in humans. Neuralink's study brochure says that volunteers will be followed for five years, regarding the device's functionality, with volunteers using it at least twice weekly to control a computer and feedback on the experience. Some researchers are concerned about a lack of transparency surrounding the implant, which aims to allow people to control devices through thought alone.⁴²²

SubQuestion No : 17

Q.17 How frequently do the volunteers need to control a computer through the implant?⁴²⁴

- Ans
- 1. At least 64 times in a year
 - 2. At least twice in a month
 - 3. At least twice a week
 - 4. At least 64 times in a month

Question ID : 441009111153
Option 1 ID : 4410094381308
Option 2 ID : 4410094381309
Option 3 ID : 4410094381306
Option 4 ID : 4410094381307

Comprehension:

Read the given passage and answer the questions that follow.

Elon Musk's company, Neuralink, hopes to revolutionise brain-computer interfaces (BCIs) and has implanted a 'brain-reading' device into a person for the first time. BCIs record and decode brain activity with the aim of allowing a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone. Neuralink targets the activity of individual neurons—an approach that requires electrodes that penetrate the brain. The Neuralink chip contains 64 flexible polymer threads, providing 1,024 sites for recording brain activity, according to the company's study brochure. That is considerably more than Blackrock Neurotech's BCIs, the only other single-neuron recording system to have been implanted long-term in humans. Neuralink's study brochure says that volunteers will be followed for five years regarding the device's functionality, with volunteers using it at least twice weekly to control a computer and feedback on the experience. Some researchers are concerned about a lack of transparency surrounding the implant, which aims to allow people to control devices through thought alone.⁴²²

SubQuestion No : 18

Q.18 Which of the following is NOT true for the given passage?425

- Ans 1. Neuralink is Elon Musk's company that is working on BCIs and has received FDA's approval for human trials.
2. Neuralink is the only company in the world that has done long term human implantation of BCI chips.
3. The Neuralink chip contains 64 flexible polymer threads, providing 1024 sites for recording brain activity.
4. The aim of BCIs is to allow a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone.

Question ID : 4410091111154

Option 1 ID : 4410094381311

Option 2 ID : 4410094381312

Option 3 ID : 4410094381313

Option 4 ID : 4410094381310

Comprehension:

Read the given passage and answer the questions that follow.

Elon Musk's company, Neuralink, hopes to revolutionise brain-computer interfaces (BCIs) and has implanted a 'brain-reading' device into a person for the first time. BCIs record and decode brain activity with the aim of allowing a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone. Neuralink targets the activity of individual neurons—an approach that requires electrodes that penetrate the brain. The Neuralink chip contains 64 flexible polymer threads, providing 1,024 sites for recording brain activity, according to the company's study brochure. That is considerably more than Blackrock Neurotech's BCIs, the only other single-neuron recording system to have been implanted long-term in humans. Neuralink's study brochure says that volunteers will be followed for five years regarding the device's functionality, with volunteers using it at least twice weekly to control a computer and feedback on the experience. Some researchers are concerned about a lack of transparency surrounding the implant, which aims to allow people to control devices through thought alone.⁴²²

SubQuestion No : 19

Q.19 Identify the tone of the given passage.426

- Ans 1. Serious
2. Judgemental
3. Matter-of-fact
4. Ambivalent

Question ID : 4410091111155

Option 1 ID : 4410094381317

Option 2 ID : 4410094381316

Option 3 ID : 4410094381315

Option 4 ID : 4410094381314

Comprehension:

Read the given passage and answer the questions that follow.

Elon Musk's company, Neuralink, hopes to revolutionise brain-computer interfaces (BCIs) and has implanted a 'brain-reading' device into a person for the first time. BCIs record and decode brain activity with the aim of allowing a person with severe paralysis to control a computer, robotic arm, wheelchair, or other device through thought alone. Neuralink targets the activity of individual neurons—an approach that requires electrodes that penetrate the brain. The Neuralink chip contains 64 flexible polymer threads, providing 1,024 sites for recording brain activity, according to the company's study brochure. That is considerably more than Blackrock Neurotech's BCIs, the only other single-neuron recording system to have been implanted long-term in humans. Neuralink's study brochure says that volunteers will be followed for five years, regarding the device's functionality, with volunteers using it at least twice weekly to control a computer and feedback on the experience. Some researchers are concerned about a lack of transparency surrounding the implant, which aims to allow people to control devices through thought alone.⁴²²

SubQuestion No : 20

Q.20 Identify the sentence that has an ANTONYM of the given word.

Lack⁴²⁷

- Ans 1. He never wanted to get rid of his smoking habits.
2. Where there once was a scarcity of resources, now there is a surplus.
3. There is a delay in the manufacture of the required goods.
4. She lost her father to a brain stroke at the age of 23.

Question ID : 441009111156
Option 1 ID : 4410094381320
Option 2 ID : 4410094381318
Option 3 ID : 4410094381321
Option 4 ID : 4410094381319

Section : Test of English Language and Comprehension1

Q.1 Select the most appropriate ANTONYM of the given word.

Dauntless³¹⁵

- Ans 1. Filthy
2. Outrageous
3. Thoughtless
4. Cowardly

Question ID : 4410091104022
Option 1 ID : 4410094353449
Option 2 ID : 4410094353446
Option 3 ID : 4410094353448
Option 4 ID : 4410094353447

Q.2 Select the most appropriate articles to fill in the blanks.

Due to its unparalleled biodiversity, ___ Amazon Rainforest is often referred to as ___ lungs of the Earth, playing a crucial role in regulating global oxygen levels.

- Ans 1. No article required; a
 2. the; the
 3. the; a
 4. a; the

Question ID : 4410094601
 Option 1 ID : 44100918293
 Option 2 ID : 44100918291
 Option 3 ID : 44100918292
 Option 4 ID : 44100918290

Q.3 Sentences of a paragraph (labelled A, B, C and D) are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

- A) Set aside time earlier in the day with clear boundaries around your news consumption; maybe with your morning coffee or during your lunch break.
 B) It is to give your mind time to process what you have learned without disrupting your sleep – that means when you check the news, be an active consumer.
 C) Consider implementing a 'digital sunset', too – this is a cut-off time for news and social media, ideally an hour or two before bedtime.
 D) While engaging with the news, pay close attention to how you are feeling; when you notice physical signs of anxiety or emotional distress, that is your cue to take a break.

- Ans 1. ADBC
 2. DBCA
 3. DACB
 4. CDBA

Question ID : 4410092923
 Option 1 ID : 44100911728
 Option 2 ID : 44100911731
 Option 3 ID : 44100911729
 Option 4 ID : 44100911730

Q.4 Sentences of a paragraph are given below in a jumbled order. Choose the option that has all the sentences arranged in a logical sequence to form a coherent paragraph.

- A. Participants are given a topographical map, usually a specially prepared orienteering map, which they use to find control points.
 B. Foot orienting is the oldest and can be promoted in the identified islands and other beaches which are surrounded by forests.
 C. Orienteering is a family of sports that requires navigational skills using a map and compass to navigate from point to point in diverse and usually unfamiliar terrain, and normally moving at speed.
 D. Originally a training exercise in land navigation for military officers, orienteering has developed many variations.

- Ans 1. BDCA
 2. DBCA
 3. CADB
 4. ABCD

Question ID : 44100913090
 Option 1 ID : 44100952153
 Option 2 ID : 44100952155
 Option 3 ID : 44100952156
 Option 4 ID : 44100952154

Q.5 Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

- A) The port city was a blend of Creole culture and African traditions, peppered with European influences.
B) Though the history of jazz music is complicated and often debated, the one-point historians reliably agree on is the geography of jazz origins.
C) These cultural influences and musical traditions informed the new style of music originally known as 'jass'.
D) Jazz started as a uniquely American sound, forged in the melting pot of cultures in the south, particularly in New Orleans.

- Ans 1. ABCD
 2. DBCA
 3. CABD
 4. BDAC

Question ID : 44100913107
Option 1 ID : 44100952223
Option 2 ID : 44100952221
Option 3 ID : 44100952222
Option 4 ID : 44100952224

Q.6 Select the option that can be used as a one-word substitute for the underlined group of words.

The military was successful in finally uncovering a case of spying and gathering classified military information, which could have otherwise led to a total devastation of the country's political situation.

- Ans 1. usurper
 2. commiseration
 3. insurgency
 4. espionage

Question ID : 44100913195
Option 1 ID : 44100952577
Option 2 ID : 44100952578
Option 3 ID : 44100952580
Option 4 ID : 44100952579

Q.7 Select the correct idiom for the given group of words.

To think very seriously or very hard about something
328

- Ans 1. Hit the hay
 2. Turn over a new leaf
 3. To put one's thinking cap on
 4. To draw a blank

Question ID : 4410091104035
Option 1 ID : 4410094353501
Option 2 ID : 4410094353499
Option 3 ID : 4410094353500
Option 4 ID : 4410094353498

Q.8 Select the most appropriate homonyms to fill in the blanks.

She had to _____ a rare illness, and later signed a _____ with the new company.

- Ans 1. contract (to shrink), contract (agreement)
 2. contract (to expand), contract (agreement)
 3. contract (agreement), contract (to shrink)
 4. contract (agreement), contract (to expand)

Question ID : 441009395627
Option 1 ID : 4410091547993
Option 2 ID : 4410091547995
Option 3 ID : 4410091547992
Option 4 ID : 4410091547994

Q.9 Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

- A) The aircraft and their crew were never located, adding to the mystique that enshrouds this enigmatic area.
B) The Bermuda Triangle, often dubbed the 'Devil's Triangle', has long been shrouded in mystery, with tales of disappearing aircrafts and ships captivating imaginations for decades.
C) However, its modern intrigue intensified in the mid-20th century, notably after the vanishing of Flight 19, a squadron of five US Navy bombers, in December 1945.
D) Encompassing around 500,000 square miles of ocean off the southeastern tip of Florida, the Bermuda Triangle has been the centre of strange incidents for centuries.

- Ans 1. CADB
 2. DBAC
 3. BDCA
 4. ABCD

Question ID : 44100913121
Option 1 ID : 44100952280
Option 2 ID : 44100952277
Option 3 ID : 44100952279
Option 4 ID : 44100952278

Q.10 Select the most appropriate ANTONYM for the underlined word in the given sentence.

The scientist decries the pollution of the environment by manufacturers in this article.

- Ans 1. Complain
 2. Criticize
 3. Praise
 4. Belittle

Question ID : 441009408744
Option 1 ID : 4410091600369
Option 2 ID : 4410091600368
Option 3 ID : 4410091600366
Option 4 ID : 4410091600367

Q.11 Sentences of a paragraph are given below in a jumbled order. Choose the option that has all the sentences arranged in a logical sequence to form a coherent paragraph.

- A. The invention, progression and safety factors of the game of American football have changed very much over time and are some of the major reasons why people love the game of football so much today.
- B. The game of football started out not very protective and no rules to protect the players but has evolved to help protect the players as time goes on.
- C. Helmets are the most evolved and changed thing in football since it has started and is what lots of people think of when they think of or hear about football.
- D. Football started out with no helmets at all and then evolved into leather helmets with no facemasks and then eventually into plastic helmets with facemasks.

Ans ✓ 1. BDCA

✗ 2. DBAC

✗ 3. CBAD

✗ 4. ACBD

Question ID : 44100913076

Option 1 ID : 44100952099

Option 2 ID : 44100952097

Option 3 ID : 44100952100

Option 4 ID : 44100952098

Q.12 Sentences of a paragraph are given below. While the first sentence (S1) is in the correct order, the sentences below it are jumbled up. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

- S1. Disruptive technologies such as AI have transformed and augmented human capacities and have also altered the aeons of human activity from mechanical to automated operations.
- A. They would be able to handle the complex problems and decision making that requires too much labour and time, conduct sophisticated analysis and pattern recognition, do visual acuity, language translation and speech recognition.
- B. Nowadays, systems that are driven by written computer codes and algorithms have dominated ambient information and connectivity that humanity relies on to derive information and use a platform of socialisation and interaction.
- C. As algorithm artificial intelligence progresses in traversing through the scope of human activity, it is evident that it will make the life of people better than they were in previous years.
- D. The experts spoke of the increased possibilities that AI would avail to humanity where computers would match or exceed human intelligence and capacity.

Ans ✗ 1. BDAC

✓ 2. DABC

✗ 3. ADCB

✗ 4. CADB

Question ID : 44100912153

Option 1 ID : 44100948430

Option 2 ID : 44100948428

Option 3 ID : 44100948427

Option 4 ID : 44100948429

Q.13 Select the most appropriate adjective to fill in the blank.

Mr. Vinod's smile was _____ and showed his true emotions.

- Ans
- 1. gentle
 - 2. bouncy
 - 3. flawless
 - 4. genuine

Question ID : 4410091102176
Option 1 ID : 4410094346064
Option 2 ID : 4410094346065
Option 3 ID : 4410094346063
Option 4 ID : 4410094346062

Q.14 Select the option that can be used as a one-word substitute for the underlined group of words.

Even though he works early hours, he always approaches his duty with cheerful readiness, never once complaining.

- Ans
- 1. tardiness
 - 2. alacrity
 - 3. contiguity
 - 4. covetousness

Question ID : 44100913189
Option 1 ID : 44100952555
Option 2 ID : 44100952553
Option 3 ID : 44100952554
Option 4 ID : 44100952556

Q.15 Select the correct proverb to substitute the underlined word segment.

Mobile savvy youngsters wasting time on reels should understand the importance of it.

- Ans
- 1. a watched pot never boils
 - 2. the proof is in the pudding
 - 3. what goes around comes around
 - 4. time and tide wait for no man

Question ID : 44100988266
Option 1 ID : 441009351086
Option 2 ID : 441009351084
Option 3 ID : 441009351083
Option 4 ID : 441009351085

Q.16 Select the most appropriate ANTONYM of the underlined word.

We should not vituperate anyone without any proper information.

- Ans 1. Compliment
 2. Analyse
 3. Violate
 4. Bargain

Question ID : 4410091104020
Option 1 ID : 4410094353441
Option 2 ID : 4410094353438
Option 3 ID : 4410094353440
Option 4 ID : 4410094353439

Q.17 Sentences of a paragraph are given below. While the first sentence (S1) is in the correct order, the sentences below it are jumbled up. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

S1) Many students experience examination phobia throughout their academic life.

A) Exam fear exists due to difficulty in studying, fear of certain subjects, expectations of parents and teachers, lack of confidence and the inability to concentrate.

B) However, fear of exams can be overcome by setting new habits and changing one's attitude towards exams to feel less stressed and anxious.

C) These reasons increase the incidence of anxiety and depression in students.

D) They go through school and college fearing exams and as a result, suffer from lifelong anxiety when faced with challenging circumstances.

- Ans 1. ACDB
 2. BADC
 3. DACB
 4. CABD

Question ID : 44100912148
Option 1 ID : 44100948407
Option 2 ID : 44100948410
Option 3 ID : 44100948408
Option 4 ID : 44100948409

Q.18 Select the most appropriate adjective to fill in the blank.

In spite of repeated reminders, the students did not submit _____ assignment.

- Ans 1. few
 2. all
 3. any
 4. some

Question ID : 4410091102383
Option 1 ID : 4410094346892
Option 2 ID : 4410094346893
Option 3 ID : 4410094346890
Option 4 ID : 4410094346891

Q.19 Select the most appropriate synonym of the given word.

Small 503

- Ans 1. Lucky
 2. Miniature
 3. Gigantic
 4. Huge

Question ID : 4410091104210
 Option 1 ID : 4410094354201
 Option 2 ID : 4410094354198
 Option 3 ID : 4410094354200
 Option 4 ID : 4410094354199

Q.20 Sentences of a paragraph are given below. While the first sentence (S1) is in the correct order, the sentences below it are jumbled up. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.

S1. Cities are often blamed to be the main culprits of climate change.

- A. Most of the present day mega cities developed near rivers and oceans for the purpose of connectivity and easy transportation.
 B. While increasing global temperatures are leading to newer kinds of climate risks, they are also increasing the severity, impact and frequency of atmospheric, hydro-meteorological hazards.
 C. Being hubs of large populations, industry, transport, etc., cities have very high energy use and, as a result, GHG emissions.
 D. However, this historical geographic advantage is exacerbating the vulnerability of these urban to sea level rise, flooding, storm surges and hurricanes.

- Ans 1. CADB
 2. BDCA
 3. DACB
 4. ACBD

Question ID : 44100912151
 Option 1 ID : 44100948421
 Option 2 ID : 44100948422
 Option 3 ID : 44100948420
 Option 4 ID : 44100948419

Section : Test of Hindi Language and Comprehension

Q.1 सार्थक शब्द के आधार पर रिक्त स्थान की पूर्ति कीजिए।
 ----- क्षमता को बढ़ाने के लिए मेघ अक्सर अमृत रूपी जल बरसते हैं।

- Ans 1. बाँझ
 2. बंजर
 3. उपजाऊ
 4. मृत

Question ID : 4410091115443
 Option 1 ID : 4410094397676
 Option 2 ID : 4410094397678
 Option 3 ID : 4410094397675
 Option 4 ID : 4410094397677

Q.2 सार्थक शब्द के आधार पर रिक्त स्थान की पूर्ति कीजिए।
माता अपनी सभी संतान को ----- भाव से देखती है।

- Ans 1. समान
 2. असमानता
 3. विषमता
 4. अंतर

Question ID : 4410091115442
Option 1 ID : 4410094397672
Option 2 ID : 4410094397674
Option 3 ID : 4410094397673
Option 4 ID : 4410094397671

Q.3 निम्नलिखित वाक्यों में से शुद्ध वाक्य का चयन कीजिए

- Ans 1. उस वन में प्रातःकाल का दृश्य बहुत ही सुहावना होता था।
 2. उद्यान में सारे बच्चे खेलते-खेलते थक गया।
 3. अंततः उन्होंने पुस्तक पढ़कर उसे वापस रख दी।
 4. वह व्यक्ति समय पर नहीं पहुँचा, जिनसे समस्या उत्पन्न हुई।

Question ID : 44100977526
Option 1 ID : 441009308037
Option 2 ID : 441009308040
Option 3 ID : 441009308039
Option 4 ID : 441009308038

Q.4 'शत्रु को मारने वाला' वाक्यांश के लिए एक सार्थक शब्द होगा -

- Ans 1. शबर
 2. शत्रुघ्न
 3. शतघ्नी
 4. शनासा

Question ID : 44100993454
Option 1 ID : 441009371710
Option 2 ID : 441009371712
Option 3 ID : 441009371711
Option 4 ID : 441009371709

Q.5 निम्नलिखित वाक्यों में से कौन-सा वाक्य क्रम सही है ?

- Ans 1. 61.69 करोड़ रुपयों का इससे आर्थिक बोझ बढ़ेगा सरकार पर ।
 2. इससे सरकार पर 61.69 करोड़ रुपयों का आर्थिक बोझ बढ़ेगा ।
 3. आर्थिक बोझ बढ़ेगा इससे सरकार पर 61.69 करोड़ रुपयों का ।
 4. 61.69 करोड़ रुपयों का आर्थिक बोझ बढ़ेगा इससे सरकार पर ।

Question ID : 44100985765
Option 1 ID : 441009340773
Option 2 ID : 441009340771
Option 3 ID : 441009340772
Option 4 ID : 441009340770

Q.6 दिये गये वाक्य के किस भाग में त्रुटि है?
ईमानदारी सबसे बड़ा गुण माना जाता हो।

- Ans
- 1. गुण माना
 - 2. ईमानदारी
 - 3. सबसे बड़ा
 - 4. जाता हो।

Question ID : 44100972052
Option 1 ID : 441009286561
Option 2 ID : 441009286559
Option 3 ID : 441009286560
Option 4 ID : 441009286562

Q.7 निम्नलिखित लोकोक्ति के सही अर्थ को बताने वाले विकल्प का चयन करें।

"मन चंगा तो कठौती में गंगा"

- Ans
- 1. मन साफ हो तो दिखावे की आवश्यकता नहीं होती है।
 - 2. जल के बिना जीवन संभव नहीं है।
 - 3. आंतरिक और बाहरी सुंदरता समान नहीं होती है।
 - 4. जीवन में आगे बढ़ने के लिए दयालु होना आवश्यक है।

Question ID : 44100981263
Option 1 ID : 441009322629
Option 2 ID : 441009322627
Option 3 ID : 441009322628
Option 4 ID : 441009322626

Q.8 निम्नलिखित में से 'क्षुधार्त' शब्द के लिए सही वाक्यांश का चयन करें-

- Ans
- 1. दुख से पीड़ित
 - 2. रोग से पीड़ित
 - 3. भूख से पीड़ित
 - 4. जातिवाद से पीड़ित

Question ID : 44100995579
Option 1 ID : 441009380273
Option 2 ID : 441009380274
Option 3 ID : 441009380272
Option 4 ID : 441009380275

Q.9 दिये गये वाक्य में रेखांकित अंश को प्रतिस्थापित करने के लिए सबसे उपयुक्त विकल्प का चयन करें-
आराम परिश्रम की मधुर चटनी है।

- Ans
- 1. विश्राम
 - 2. श्रम
 - 3. सोना
 - 4. अक्षम

Question ID : 4410091115464
Option 1 ID : 4410094397761
Option 2 ID : 4410094397759
Option 3 ID : 4410094397762
Option 4 ID : 4410094397760

Q.10 सर्वोचित शब्द से वाक्य का रिक्त स्थान पूर्ण करें—
वह ईश्वर की बड़ी करता है।

- Ans
- 1. श्रद्धा
 - 2. आस्था
 - 3. शुश्रूषा
 - 4. भक्ति

Question ID : 4410091115425
Option 1 ID : 4410094397604
Option 2 ID : 4410094397605
Option 3 ID : 4410094397606
Option 4 ID : 4410094397603

Q.11 वाक्य विन्यास की दृष्टि से शुद्ध वाक्य का चयन करें--

- Ans
- 1. छह प्रयोजन काव्यप्रकाश में आचार्य मम्मट ने काव्य के अंकित किए हैं।
 - 2. आचार्य काव्यप्रकाश में मम्मट ने काव्य के छह प्रयोजन अंकित किए हैं।
 - 3. काव्यप्रकाश में आचार्य मम्मट ने छह प्रयोजन अंकित किए हैं काव्य के।
 - 4. काव्यप्रकाश में आचार्य मम्मट ने काव्य के छह प्रयोजन अंकित किए हैं।

Question ID : 44100993486
Option 1 ID : 441009371876
Option 2 ID : 441009371873
Option 3 ID : 441009371875
Option 4 ID : 441009371874

Q.12 निम्नलिखित विकल्पों में एकवचन वाक्य हैं अतिरिक्त वाक्य का चयन करें -

- Ans
- 1. यह पुस्तक अच्छी है।
 - 2. लड़के मैदान में खेल रहे हैं।
 - 3. गाय चर रही है।
 - 4. लड़की नृत्य कर रही है।

Question ID : 44100983041
Option 1 ID : 441009329928
Option 2 ID : 441009329927
Option 3 ID : 441009329929
Option 4 ID : 441009329930

Q.13 निम्नलिखित लोकोक्ति के सही अर्थ को बताने वाले विकल्प का चयन करें।

"कलई खुलना"

- Ans
- 1. सच की अवहेलना करना
 - 2. असलियत बाहर आना
 - 3. राज को छुपाना
 - 4. झूठ फैलाना

Question ID : 44100981271
Option 1 ID : 441009322659
Option 2 ID : 441009322661
Option 3 ID : 441009322660
Option 4 ID : 441009322658

Q.14 सर्वोचित शब्द से वाक्य का रिक्त स्थान पूर्ण करें—
नेतागण चुनाव के समय स्वयं को बताते हैं पर वास्तव में होते हैं निकम्मे।

- Ans
- 1. कुशल
 - 2. दक्ष
 - 3. कर्मठ
 - 4. निपुण

Question ID : 4410091115424
Option 1 ID : 4410094397601
Option 2 ID : 4410094397600
Option 3 ID : 4410094397602
Option 4 ID : 4410094397599

Q.15 दिए गए गद्यांश में से अतिरिक्त वाक्य का चयन करें-

कुछ वर्षों से समाज में उपभोक्तावाद का प्रभाव जोरों पर है। लोग सुख-सुविधाओं का अधिकाधिक प्रयोग करके शारीरिक और भौतिक सुख पाना चाहते हैं। ऐसा जीवन किसी तपस्या से कम नहीं है। इसके लिए वे तड़क-भड़क और दिखावायुक्त आडंबरपूर्ण जीवन जीते हैं।

- Ans
- 1. लोग सुख-सुविधाओं का अधिकाधिक प्रयोग करके शारीरिक और भौतिक सुख पाना चाहते हैं।
 - 2. इसके लिए वे तड़क-भड़क और दिखावायुक्त आडंबरपूर्ण जीवन जीते हैं।
 - 3. ऐसा जीवन किसी तपस्या से कम नहीं है।
 - 4. कुछ वर्षों से समाज में उपभोक्तावाद का प्रभाव जोरों पर है।

Question ID : 44100993078
Option 1 ID : 441009370001
Option 2 ID : 441009370003
Option 3 ID : 441009370002
Option 4 ID : 441009370000

Comprehension:

दिए गए गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए।

भारतीय संस्कृति विश्व की प्राचीन एवं समृद्ध संस्कृति व सभ्यता है। जिसे विश्वभर की सभी संस्कृतियों की जननी माना जाता है। धर्म, दर्शन, कला, विज्ञान, राजनीति के क्षेत्र में भारतीय संस्कृति हमेशा से विशेष रही है। भारत में हमेशा से धर्म, अर्थ, काम और मोक्ष की प्राप्ति भारतीय संस्कृति का मूल मंत्र रहा है। प्राचीन भारत के धर्म, दर्शन, शास्त्र, कला, राजनीति, संस्कृति इत्यादि में भारतीय संस्कृति के स्वरूप को देखा जा सकता है। पारंपरिक भारतीय भोजन, कला, संगीत, खेल, कपड़े और वास्तुकला अलग-अलग क्षेत्रों में काफी भिन्न होते हैं।

भारतीय संस्कृति के हर पहलू में विविधता है, चाहे वह धार्मिक प्रथा हो, त्योहार हो या फिर पारंपरिक कला हो। हमारी भारतीय संस्कृति को जीवित रखने के लिए महात्मा गाँधी, सरदार वल्लभभाई पटेल, सुभाष चंद्र बोस जैसे लोकप्रिय नेताओं ने स्वतंत्रता-पूर्व युग में बड़े पैमाने पर आंदोलनों का नेतृत्व किया था। हमारी संस्कृति हमें एक पहचान देती है। भारत एक धर्मनिरपेक्ष देश है।

भारतीय संस्कृति और इसकी परंपरा लोगों को अपनी तरफ आकर्षित करती है। भारतीय संस्कृति ने हमेशा शांति और सद्भाव को बढ़ावा दिया जाता है। भारतीय मूल के धर्म हिंदू धर्म, बौद्ध धर्म, जैन धर्म और सिख धर्म हैं। ये सभी धर्म, कर्म और धर्म पर आधारित हैं। इसके अतिरिक्त इन चारों को भारतीय धर्म कहा जाता है।

SubQuestion No : 16

Q.16 भारतीय संस्कृति का मूल मंत्र क्या है

- Ans 1. धर्म, अर्थ, काम और मोक्ष की प्राप्ति
2. धार्मिक-कर्मकाण्डों का प्रचार-प्रसार
3. विश्व-विजय की कामना
4. सांप्रदायिकता को महत्ता देना

Question ID : 44100992427
Option 1 ID : 441009367420
Option 2 ID : 441009367419
Option 3 ID : 441009367418
Option 4 ID : 441009367421

Comprehension:

दिए गए गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए।

भारतीय संस्कृति विश्व की प्राचीन एवं समृद्ध संस्कृति व सभ्यता है। जिसे विश्वभर की सभी संस्कृतियों की जननी माना जाता है। धर्म, दर्शन, कला, विज्ञान, राजनीति के क्षेत्र में भारतीय संस्कृति हमेशा से विशेष रही है। भारत में हमेशा से धर्म, अर्थ, काम और मोक्ष की प्राप्ति भारतीय संस्कृति का मूल मंत्र रहा है। प्राचीन भारत के धर्म, दर्शन, शास्त्र, कला, राजनीति, संस्कृति इत्यादि में भारतीय संस्कृति के स्वरूप को देखा जा सकता है। पारंपरिक भारतीय भोजन, कला, संगीत, खेल, कपड़े और वास्तुकला अलग-अलग क्षेत्रों में काफी भिन्न होते हैं।

भारतीय संस्कृति के हर पहलू में विविधता है, चाहे वह धार्मिक प्रथा हो, त्योहार हो या फिर पारंपरिक कला हो। हमारी भारतीय संस्कृति को जीवित रखने के लिए महात्मा गाँधी, सरदार वल्लभभाई पटेल, सुभाष चंद्र बोस जैसे लोकप्रिय नेताओं ने स्वतंत्रता-पूर्व युग में बड़े पैमाने पर आंदोलनों का नेतृत्व किया था। हमारी संस्कृति हमें एक पहचान देती है। भारत एक धर्मनिरपेक्ष देश है।

भारतीय संस्कृति और इसकी परंपरा लोगों को अपनी तरफ आकर्षित करती है। भारतीय संस्कृति ने हमेशा शांति और सद्भाव को बढ़ावा दिया जाता है। भारतीय मूल के धर्म हिंदू धर्म, बौद्ध धर्म, जैन धर्म और सिख धर्म हैं। ये सभी धर्म, कर्म और धर्म पर आधारित हैं। इसके अतिरिक्त इन चारों को भारतीय धर्म कहा जाता है।

SubQuestion No : 17

Q.17 निम्नलिखित में से किस धर्म को भारतीय धर्म की संज्ञा प्राप्त नहीं है-

- Ans 1. ईसाई धर्म
2. बौद्ध धर्म
3. जैन धर्म
4. सिख धर्म

Question ID : 44100992428
Option 1 ID : 441009367425
Option 2 ID : 441009367422
Option 3 ID : 441009367423
Option 4 ID : 441009367424

Comprehension:

दिए गए गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए।

भारतीय संस्कृति विश्व की प्राचीन एवं समृद्ध संस्कृति व सभ्यता है। जिसे विश्वभर की सभी संस्कृतियों की जननी माना जाता है। धर्म, दर्शन, कला, विज्ञान, राजनीति के क्षेत्र में भारतीय संस्कृति हमेशा से विशेष रही है। भारत में हमेशा से धर्म, अर्थ, काम और मोक्ष की प्राप्ति भारतीय संस्कृति का मूल मंत्र रहा है। प्राचीन भारत के धर्म, दर्शन, शास्त्र, कला, राजनीति, संस्कृति इत्यादि में भारतीय संस्कृति के स्वरूप को देखा जा सकता है। पारंपरिक भारतीय भोजन, कला, संगीत, खेल, कपड़े और वास्तुकला अलग-अलग क्षेत्रों में काफी भिन्न होते हैं।

भारतीय संस्कृति के हर पहलू में विविधता है, चाहे वह धार्मिक प्रथा हो, त्योहार हो या फिर पारंपरिक कला हो। हमारी भारतीय संस्कृति को जीवित रखने के लिए महात्मा गाँधी, सरदार वल्लभभाई पटेल, सुभाष चंद्र बोस जैसे लोकप्रिय नेताओं ने स्वतंत्रता-पूर्व युग में बड़े पैमाने पर आंदोलनों का नेतृत्व किया था। हमारी संस्कृति हमें एक पहचान देती है। भारत एक धर्मनिरपेक्ष देश है।

भारतीय संस्कृति और इसकी परंपरा लोगों को अपनी तरफ आकर्षित करती है। भारतीय संस्कृति ने हमेशा शांति और सद्भाव को बढ़ावा दिया जाता है। भारतीय मूल के धर्म हिंदू धर्म, बौद्ध धर्म, जैन धर्म और सिख धर्म हैं। ये सभी धर्म, कर्म और धर्म पर आधारित हैं। इसके अतिरिक्त इन चारों को भारतीय धर्म कहा जाता है।

SubQuestion No : 18

Q.18 निम्नलिखित में से कौन सी विशेषता भारतीय संस्कृति की नहीं है -

- Ans
- 1. विश्व की सभी संस्कृतियों की जन्मदात्री
 - 2. शांति और सद्भाव को महत्ता
 - 3. प्रत्येक क्षेत्र में एकरूपता
 - 4. विश्व की प्राचीन एवं समृद्ध संस्कृति

Question ID : 44100992429
Option 1 ID : 441009367428
Option 2 ID : 441009367426
Option 3 ID : 441009367427
Option 4 ID : 441009367429

Comprehension:

दिए गए गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए।

भारतीय संस्कृति विश्व की प्राचीन एवं समृद्ध संस्कृति व सभ्यता है। जिसे विश्वभर की सभी संस्कृतियों की जननी माना जाता है। धर्म, दर्शन, कला, विज्ञान, राजनीति के क्षेत्र में भारतीय संस्कृति हमेशा से विशेष रही है। भारत में हमेशा से धर्म, अर्थ, काम और मोक्ष की प्राप्ति भारतीय संस्कृति का मूल मंत्र रहा है। प्राचीन भारत के धर्म, दर्शन, शास्त्र, कला, राजनीति, संस्कृति इत्यादि में भारतीय संस्कृति के स्वरूप को देखा जा सकता है। पारंपरिक भारतीय भोजन, कला, संगीत, खेल, कपड़े और वास्तुकला अलग-अलग क्षेत्रों में काफी भिन्न होते हैं।

भारतीय संस्कृति के हर पहलू में विविधता है, चाहे वह धार्मिक प्रथा हो, त्योहार हो या फिर पारंपरिक कला हो। हमारी भारतीय संस्कृति को जीवित रखने के लिए महात्मा गाँधी, सरदार वल्लभभाई पटेल, सुभाष चंद्र बोस जैसे लोकप्रिय नेताओं ने स्वतंत्रता-पूर्व युग में बड़े पैमाने पर आंदोलनों का नेतृत्व किया था। हमारी संस्कृति हमें एक पहचान देती है। भारत एक धर्मनिरपेक्ष देश है।

भारतीय संस्कृति और इसकी परंपरा लोगों को अपनी तरफ आकर्षित करती है। भारतीय संस्कृति ने हमेशा शांति और सद्भाव को बढ़ावा दिया जाता है। भारतीय मूल के धर्म हिंदू धर्म, बौद्ध धर्म, जैन धर्म और सिख धर्म हैं। ये सभी धर्म, कर्म और धर्म पर आधारित हैं। इसके अतिरिक्त इन चारों को भारतीय धर्म कहा जाता है।

SubQuestion No : 19

Q.19 'क्षेत्र' शब्द का तद्भव रूप होगा -

- Ans
- 1. छेद
 - 2. छत्र
 - 3. छत
 - 4. खेत

Question ID : 44100992430
Option 1 ID : 441009367431
Option 2 ID : 441009367432
Option 3 ID : 441009367433
Option 4 ID : 441009367430

Comprehension:

दिए गए गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए।

भारतीय संस्कृति विश्व की प्राचीन एवं समृद्ध संस्कृति व सभ्यता है। जिसे विश्वभर की सभी संस्कृतियों की जननी माना जाता है। धर्म, दर्शन, कला, विज्ञान, राजनीति के क्षेत्र में भारतीय संस्कृति हमेशा से विशेष रही है। भारत में हमेशा से धर्म, अर्थ, काम और मोक्ष की प्राप्ति भारतीय संस्कृति का मूल मंत्र रहा है। प्राचीन भारत के धर्म, दर्शन, शास्त्र, कला, राजनीति, संस्कृति इत्यादि में भारतीय संस्कृति के स्वरूप को देखा जा सकता है। पारंपरिक भारतीय भोजन, कला, संगीत, खेल, कपड़े और वास्तुकला अलग-अलग क्षेत्रों में काफी भिन्न होते हैं। भारतीय संस्कृति के हर पहलू में विविधता है, चाहे वह धार्मिक प्रथा हो, त्योहार हो या फिर पारंपरिक कला हो। हमारी भारतीय संस्कृति को जीवित रखने के लिए महात्मा गाँधी, सरदार वल्लभभाई पटेल, सुभाष चंद्र बोस जैसे लोकप्रिय नेताओं ने स्वतंत्रता-पूर्व युग में बड़े पैमाने पर आंदोलनों का नेतृत्व किया था। हमारी संस्कृति हमें एक पहचान देती है। भारत एक धर्मनिरपेक्ष देश है। भारतीय संस्कृति और इसकी परंपरा लोगों को अपनी तरफ आकर्षित करती है। भारतीय संस्कृति ने हमेशा शांति और सद्भाव को बढ़ावा दिया जाता है। भारतीय मूल के धर्म हिंदू धर्म, बौद्ध धर्म, जैन धर्म और सिख धर्म हैं। ये सभी धर्म, कर्म और धर्म पर आधारित हैं। इसके अतिरिक्त इन चारों को भारतीय धर्म कहा जाता है।

SubQuestion No : 20

Q.20 'जहाँ धर्म के प्रति पक्षपात न हो' वाक्यांश के लिए एक सार्थक शब्द होगा

- Ans
- 1. धर्मतर
 - 2. धर्मपित
 - 3. धर्मार्थ
 - 4. धर्मनिरपेक्ष

Question ID : 44100992431
Option 1 ID : 441009367434
Option 2 ID : 441009367437
Option 3 ID : 441009367436
Option 4 ID : 441009367435

Section : Test of Hindi Language and Comprehension1

Q.1 निम्नलिखित वाक्य के रेखांकित शब्द की वर्तनी अशुद्ध है, शुद्ध वर्तनी वाले शब्द को बताएं -
'स्याम ने गोपियों का मन मोह लिया।'

- Ans
- 1. सयाम
 - 2. स्यामा
 - 3. श्याम
 - 4. शयम

Question ID : 44100995545
Option 1 ID : 441009380139
Option 2 ID : 441009380137
Option 3 ID : 441009380138
Option 4 ID : 441009380136

Q.2 'ऊँट' का तत्सम शब्द पहचानें-

- Ans 1. उष्कर
 2. उष्ट्र
 3. उच्छर
 4. उष्टक

Question ID : 44100995713
 Option 1 ID : 441009380823
 Option 2 ID : 441009380820
 Option 3 ID : 441009380821
 Option 4 ID : 441009380822

Q.3 दिये गये वाक्य के किस भाग में त्रुटि है?

इस बात के प्रति बहुत कमी लेखक जागरूक होते हैं कि संसार उन्हें भी बदलता है।

- Ans 1. जागरूक होते हैं
 2. बहुत कमी लेखक
 3. बात के प्रति
 4. संसार उन्हें भी

Question ID : 44100996707
 Option 1 ID : 441009384865
 Option 2 ID : 441009384864
 Option 3 ID : 441009384863
 Option 4 ID : 441009384866

Q.4 निम्न में से किस मुहावरे का अर्थ 'दंग रह जाना' होता है?

- Ans 1. अक्ल दौड़ाना
 2. अक्ल मारी जाना
 3. अक्ल चक्कर में आना
 4. अक्ल देना

Question ID : 44100986600
 Option 1 ID : 441009344072
 Option 2 ID : 441009344075
 Option 3 ID : 441009344073
 Option 4 ID : 441009344074

Q.5 'चिकना मुँह पेट खली' लोकोक्ति का अर्थ बताइए -

- Ans 1. अभाव ग्रस्त
 2. दिखने में सम्पन्नता पर वास्तव में अभाव
 3. खाली पेट रहना
 4. अच्छा परिणाम नहीं मिलना

Question ID : 44100985747
 Option 1 ID : 441009340703
 Option 2 ID : 441009340700
 Option 3 ID : 441009340701
 Option 4 ID : 441009340702

Q.6 पौराणिक कथाओं के अनुसार, कल्पवृक्ष वह दिव्य वृक्ष है जो सभी इच्छाएँ पूर्ण करता है। रेखांकित शब्द का पर्यायवाची क्या है?

- Ans 1. शाखामृग
 2. देवद्रुम
 3. पर्वतराज
 4. सप्तवर्ण

Question ID : 44100986380
 Option 1 ID : 441009343218
 Option 2 ID : 441009343220
 Option 3 ID : 441009343219
 Option 4 ID : 441009343217

Q.7 'मोरी की ईट चौबारे पर' लोकोक्ति का अर्थ क्या है?

- Ans 1. समय एक जैसा नहीं रहता
 2. छोटी चीज़ को बड़े काम में लाना
 3. प्रतिदिन कमाना फिर खाना
 4. कठिन काम में कोई हाथ नहीं बटाता

Question ID : 44100989454
 Option 1 ID : 441009355963
 Option 2 ID : 441009355965
 Option 3 ID : 441009355964
 Option 4 ID : 441009355966

Q.8 निम्नलिखित वाक्य के रिक्त स्थान को उचित क्रिया-विशेषण से पूर्ण करें -
 'बच्चे स्कूल से आ गए।'

- Ans 1. पास
 2. दूर
 3. ठीक
 4. अचानक

Question ID : 44100993077
 Option 1 ID : 441009369998
 Option 2 ID : 441009369999
 Option 3 ID : 441009369996
 Option 4 ID : 441009369997

Q.9 निम्न वाक्य में 'काबिल' के किस पर्यायवाची शब्द का प्रयोग होगा - सही विकल्प चुनें -
 'रामकिशोर अध्यक्ष पद के लिए है।' 3729

- Ans 1. दक्ष
 2. कार्यक्षम
 3. योग्य
 4. निष्णात

Question ID : 441009444009
 Option 1 ID : 4410091734718
 Option 2 ID : 4410091734720
 Option 3 ID : 4410091734717
 Option 4 ID : 4410091734719

Q.10 कवि ने नायक की आँखों की सुंदरता की तुलना मृग के कोमल नेत्रों से की। रेखांकित शब्द का पर्यायवाची क्या है?

- Ans 1. कुरंग
 2. गिरि
 3. अवनि
 4. मतंग

Question ID : 44100986344
 Option 1 ID : 441009343074
 Option 2 ID : 441009343075
 Option 3 ID : 441009343073
 Option 4 ID : 441009343076

Q.11 रेखांकित शब्द के विलोम हेतु उचित विकल्प चयनित करें।

गीता खेलने के लिए सदैव उद्यत रहती है।

- Ans 1. दूर
 2. हमेशा
 3. तैयार
 4. अनुद्यत

Question ID : 44100993445
 Option 1 ID : 441009371650
 Option 2 ID : 441009371651
 Option 3 ID : 441009371649
 Option 4 ID : 441009371652

Q.12 दिये गये वाक्य के किस भाग में त्रुटि है?

छंद के कलेवर में गुंफित भाव सहस्रों श्रीताओं को मंत्रमुग्ध-सा बना देते हैं।

- Ans 1. में गुंफित भाव
 2. मंत्रमुग्ध-सा
 3. भाव सहस्रों
 4. छंद के कलेवर

Question ID : 44100996718
 Option 1 ID : 441009384904
 Option 2 ID : 441009384906
 Option 3 ID : 441009384905
 Option 4 ID : 441009384903

Q.13 बनारसी चाय के स्वाद का कोई मुकाबला नहीं है। वाक्य में विशेषण है।

दिए गए विकल्प में से विशेषण के उचित भेद को चुन कर वाक्य पूर्ण करें -

- Ans 1. संकेतवाचक
 2. गुणवाचक
 3. परिमाणवाचक
 4. संख्यावाचक

Question ID : 44100992674
 Option 1 ID : 441009368411
 Option 2 ID : 441009368410
 Option 3 ID : 441009368409
 Option 4 ID : 441009368412

Q.14 अनेकार्थी शब्द 'कर' का एक अर्थ नहीं है ?

- Ans 1. हाथ
 2. कान
 3. सूंड
 4. किरण

Question ID : 441009262742
 Option 1 ID : 4410091023580
 Option 2 ID : 4410091023582
 Option 3 ID : 4410091023581
 Option 4 ID : 4410091023583

Q.15 निम्नलिखित वाक्य के रिक्त स्थान में उचित क्रिया शब्द का प्रयोग कर वाक्य पूर्ण करें -
 'गुरु जी ने विद्यार्थियों को पाठ ।'

- Ans 1. पढ़ता
 2. पढ़ना
 3. पढ़ाया
 4. पढ़

Question ID : 44100992270
 Option 1 ID : 441009366776
 Option 2 ID : 441009366777
 Option 3 ID : 441009366775
 Option 4 ID : 441009366774

Q.16 'अधः' का तद्भव शब्द पहचानें-

- Ans 1. अधीन
 2. अंधा
 3. नीचे
 4. अधवा

Question ID : 44100995714
 Option 1 ID : 441009380827
 Option 2 ID : 441009380825
 Option 3 ID : 441009380824
 Option 4 ID : 441009380826

Q.17 दिये गये वाक्य के किस भाग में त्रुटि है-

विकसित भारत के निर्माण के लिए शिक्षा और स्वास्थ्य सेवाओं में सुधार, आर्थिक नीतियों का सुदृढ़ीकरण ,सामाजिक समानता पर ध्यान केंद्रित करना होगा।

- Ans 1. शिक्षा और स्वास्थ्य सेवाओं में सुधार,
 2. आर्थिक नीतियों का सुदृढ़ीकरण,
 3. सामाजिक समानता पर ध्यान केंद्रित करना होगा।
 4. विकसित भारत के निर्माण के लिए

Question ID : 44100994843
 Option 1 ID : 441009377371
 Option 2 ID : 441009377372
 Option 3 ID : 441009377373
 Option 4 ID : 441009377370

Q.18 निम्नलिखित विकल्पों में से उचित विकल्प का चयन कर वाक्य पूर्ण करें -
.....चीनी ले आओ।

- Ans 1. दो लीटर
 2. दस किलो
 3. चर किलो
 4. तीन मीटर

Question ID : 44100993145
Option 1 ID : 441009370293
Option 2 ID : 441009370294
Option 3 ID : 441009370296
Option 4 ID : 441009370295

Q.19 दिए गए वाक्य में उचित कारक का प्रयोग कर वाक्य पूर्ण करें-
घर राजेश रोज निकलता है।

- Ans 1. के
 2. से
 3. ने
 4. का

Question ID : 44100926626
Option 1 ID : 441009106125
Option 2 ID : 441009106126
Option 3 ID : 441009106127
Option 4 ID : 441009106128

Q.20 'किनारा' 'बाण', 'तट' के लिए अनेकार्थी शब्द है -

- Ans 1. तीर
 2. तनु
 3. तमचर
 4. तात

Question ID : 441009283503
Option 1 ID : 4410091101105
Option 2 ID : 4410091101102
Option 3 ID : 4410091101103
Option 4 ID : 4410091101104