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AAI
Jr Asst.

Previous Year Paper
(Fire Service)
21 Apr, 2025 Shift 1





भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA
REGIONAL HEADQUARTER (NR),
NATS BUILDING, IGI AIRPORT
NEW DELHI-110037

(SCHEDULE-'A' MINIRATNA CATEGORY-1 PUBLIC SECTOR ENTERPRISE)

Participant ID	
Participant Name	
Test Center Name	
Test Date	21/04/2025
Test Time	9:00 AM - 11:00 AM
Subject	Junior Assistant (Fire Service)

Section : Subject Relating To Educational Qualification

Q.1 Select the correct statements from the following.

- I. All the metals are same in reactivity.
- II. Iron can replace copper from copper sulphate solution.
- III. Copper can replace iron from ferrous sulphate solution.
- IV. Sodium is too soft to cut with a knife.

Ans 1. Only I, II and IV

2. Only I and II

3. Only II and IV

4. Only II and III

Question ID : 44100992645

Option 1 ID : 441009368301

Option 2 ID : 441009368304

Option 3 ID : 441009368303

Option 4 ID : 441009368302

Status : Answered

Chosen Option : 3



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Q.2 A, B, and C invest in a business with capitals in the ratio 5 : 4 : 6. After 6 months, A withdraws half of his capital, and B increases his capital by 25%. C keeps his investment unchanged. At the end of 1 year, the total profit earned is ₹76,000. Find the share of B in the profit.

Ans 1. ₹28,200
 2. ₹24,000
 3. ₹20,000
 4. ₹26,500

Question ID : 44100951853
Option 1 ID : 441009206555
Option 2 ID : 441009206553
Option 3 ID : 441009206552
Option 4 ID : 441009206554
Status : Answered
Chosen Option : 2

Q.3 Simplify the following expression.
 $\{(17 \times 4 - 12 \div 3) \times 2 + 15\} \div 5$

Ans 1. 29.2
 2. 28.2
 3. 27.4
 4. 28.6

Question ID : 44100951714
Option 1 ID : 441009206011
Option 2 ID : 441009206009
Option 3 ID : 441009206008
Option 4 ID : 441009206010
Status : Answered
Chosen Option : 4

Q.4 What is the sum of all natural numbers between 100 and 185 that are multiples of both 3 and 5?

Ans 1. 855
 2. 825
 3. 860
 4. 845

Question ID : 44100940128
Option 1 ID : 441009160039
Option 2 ID : 441009160037
Option 3 ID : 441009160040
Option 4 ID : 441009160038
Status : Answered
Chosen Option : 1



Q.5 In a fruit basket, there are 5 kg of apples costing ₹120 per kg and 3 kg of oranges costing ₹180 per kg. What is the weighted average cost per kg of the fruits?

Ans 1. ₹150.50 per kg

2. ₹142.50 per kg

3. ₹145.50 per kg

4. ₹140.50 per kg

Question ID : 44100951522

Option 1 ID : 441009205239

Option 2 ID : 441009205237

Option 3 ID : 441009205238

Option 4 ID : 441009205236

Status : **Answered**

Chosen Option : 2

Q.6 A shopkeeper buys a product for ₹18,260 and sells it for ₹20,999. Find the profit percentage.

Ans 1. 15%

2. 18%

3. 13.6%

4. 12.5%

Question ID : 44100951794

Option 1 ID : 441009206326

Option 2 ID : 441009206327

Option 3 ID : 441009206325

Option 4 ID : 441009206324

Status : **Answered**

Chosen Option : 1

Q.7 Three bells ring at intervals of 36 minutes, 48 minutes, and 72 minutes, respectively. If they ring together at 10:00 a.m., at what time will they ring together again? Also find how many times the first bell rings before they ring together again?

Ans 1. 12:36 p.m., 4 times

2. 12:24 p.m., 3 times

3. 12:36 p.m., 3 times

4. 12:24 p.m., 4 times

Question ID : 44100951690

Option 1 ID : 441009205914

Option 2 ID : 441009205912

Option 3 ID : 441009205915

Option 4 ID : 441009205913

Status : **Answered**

Chosen Option : 4



Q.8 A stone is rolling on a perfectly horizontal, frictionless surface. Which of the following types of energy does it possess due to its motion?

- (i) Kinetic energy
- (ii) Potential energy
- (iii) Chemical energy

Ans 1. Only (ii)

2. Both (ii) and (iii)

3. Only (i)

4. Both (i) and (ii)

Question ID : 441009102976

Option 1 ID : 441009409955

Option 2 ID : 441009409954

Option 3 ID : 441009409952

Option 4 ID : 441009409953

Status : **Answered**

Chosen Option : 3

Q.9 Simplify the following expression.

$$(18 \div 3 + 5 \times 2) - (6 + 4 \times (3 + 2))$$

Ans 1. 1

2. 10

3. -10

4. 0

Question ID : 44100951778

Option 1 ID : 441009206261

Option 2 ID : 441009206262

Option 3 ID : 441009206263

Option 4 ID : 441009206260

Status : **Answered**

Chosen Option : 3

Q.10 A and B can finish a task in 12 days and 18 days, respectively. They start working together, but after 5 days, A leaves. B then continues working alongside a new worker, C, and they complete the remaining work in 4 days. Determine how long C alone would take to complete 60% of the same work.

Ans 1. 30.2 days

2. 28.8 days

3. 26.4 days

4. 24.5 days

Question ID : 44100951892

Option 1 ID : 441009206703

Option 2 ID : 441009206702

Option 3 ID : 441009206701

Option 4 ID : 441009206700

Status : **Answered**

Chosen Option : 2



Q.11 A shopkeeper marks an item 30% above the cost price and offers a 15% discount. Ramesh, a loyal customer, gets an additional 10% discount on the final price and pays ₹2,754 for the item. What is the cost price of the item (rounded off to two decimal places)?

Ans 1. ₹2,769.23
 2. ₹2,799.99
 3. ₹2,800.50
 4. ₹2,905.12

Question ID : 44100951802
Option 1 ID : 441009206356
Option 2 ID : 441009206357
Option 3 ID : 441009206358
Option 4 ID : 441009206359
Status : **Answered**
Chosen Option : 1

Q.12 What are the main components of the bone matrix, in which bone cells are embedded?

Ans 1. Water and salts
 2. Fibres and ground substance
 3. Proteins and sugars
 4. Calcium and phosphorus compounds

Question ID : 44100974019
Option 1 ID : 441009294237
Option 2 ID : 441009294236
Option 3 ID : 441009294234
Option 4 ID : 441009294235
Status : **Answered**
Chosen Option : 4

Q.13 X and Y can complete a piece of work in 12 days and 16 days, respectively. They worked together for 6 days, after which Y left the work. How long did X take to finish the remaining work?

Ans 1. 1 days
 2. 2.5 days
 3. 2 days
 4. 1.5 days

Question ID : 44100942367
Option 1 ID : 441009168975
Option 2 ID : 441009168978
Option 3 ID : 441009168977
Option 4 ID : 441009168976
Status : **Answered**
Chosen Option : 4



Q.14 Which of the following statements is INCORRECT?

- I. All the non-metals are solids at room temperature.
- II. Graphite is the hardest non-metal.
- III. Non-metals are not sonorous.
- IV. Non-metals are lustrous.

Ans 1. I, II and III only

2. I, II and IV only

3. II, III and IV only

4. I, III and IV only

Question ID : 44100964190

Option 1 ID : 441009255759

Option 2 ID : 441009255761

Option 3 ID : 441009255762

Option 4 ID : 441009255760

Status : **Answered**

Chosen Option : 2

Q.15 What will be the amount of ₹12,288 after 3 years when annual compound interest is given at 6.25% per annum rate of interest?

Ans 1. ₹14,739

2. ₹14,539

3. ₹14,359

4. ₹14,379

Question ID : 44100938578

Option 1 ID : 441009153872

Option 2 ID : 441009153871

Option 3 ID : 441009153873

Option 4 ID : 441009153874

Status : **Answered**

Chosen Option : 1

Q.16 Which of the following statements about inertia is INCORRECT?

Ans 1. An object moving in a straight line at constant velocity will eventually stop on its own due to inertia.

2. Inertia is the tendency of an object to resist changes in its state of motion.

3. The first law of motion is also known as the law of inertia.

4. An object at rest will remain at rest unless acted upon by an external force.

Question ID : 441009102864

Option 1 ID : 441009409472

Option 2 ID : 441009409470

Option 3 ID : 441009409473

Option 4 ID : 441009409471

Status : **Answered**

Chosen Option : 1



Q.17 A 10-litre bucket of water is lifted by a distance of 10 m with the help of a pulley on the moon. Calculate the work done on the bucket, ignoring the mass of the bucket itself, in terms of g_{moon} , the acceleration due to gravity on the moon.

Ans 1. $100 g_{\text{moon}}$

2. $5 g_{\text{moon}}$

3. g_{moon}

4. $10 g_{\text{moon}}$

Question ID : 441009102967

Option 1 ID : 441009409909

Option 2 ID : 441009409911

Option 3 ID : 441009409910

Option 4 ID : 441009409908

Status : Answered

Chosen Option : 4

Q.18 A toy manufacturer creates three types of toy cars in different batches. Type A requires 45 parts, Type B requires 60 parts, and Type C requires 75 parts. The manufacturer wants to order parts in such a way that they can make complete sets of all three types without any parts leftover. What is the minimum number of parts they should order? Also, how many complete sets of each type can be made?

Ans 1. 900 parts; 20, 15, 12 sets

2. 800 parts; 18, 14, 11 sets

3. 950 parts; 21, 16, 13 sets

4. 850 parts; 19, 14, 12 sets

Question ID : 44100951697

Option 1 ID : 441009205942

Option 2 ID : 441009205940

Option 3 ID : 441009205943

Option 4 ID : 441009205941

Status : Answered

Chosen Option : 1

Q.19 Match the following Atoms with their respective covalency.

Atom	Covalency
a. Oxygen	i. 1
b. Carbon	ii. 2
c. Chlorine	iii. 3
d. Nitrogen	iv. 4

Ans 1. a - ii, b - iv, c - iii, d - i

2. a - ii, b - iv, c - i, d - iii

3. a - ii, b - iii, c - i, d - iv

4. a - iii, b - iv, c - i, d - ii

Question ID : 44100964712

Option 1 ID : 441009257797

Option 2 ID : 441009257795

Option 3 ID : 441009257798

Option 4 ID : 441009257796

Status : Answered

Chosen Option : 2



Q.20 Which of the following structural components provides turgidity to plant cells?

Ans 1. Cytoplasm

2. Vacuole

3. Cell membrane

4. Cell wall

Question ID : 44100969645

Option 1 ID : 441009277228

Option 2 ID : 441009277230

Option 3 ID : 441009277227

Option 4 ID : 441009277229

Status : Answered

Chosen Option : 2

Q.21 The formation of $Fe_2O_3(s)$, $SO_2(g)$ and $SO_3(g)$ by heating ferrous sulphate is an example of:

Ans 1. decomposition reaction

2. displacement reaction

3. combination reaction

4. redox reaction

Question ID : 44100965371

Option 1 ID : 441009260487

Option 2 ID : 441009260486

Option 3 ID : 441009260485

Option 4 ID : 441009260488

Status : Answered

Chosen Option : 1

Q.22 A store is offering successive discounts of 12.5% and 8% on a product that originally costs ₹2,500. What is the final price of the product after applying both discounts?

Ans 1. ₹2,012.50

2. ₹1,987.50

3. ₹2,100.20

4. ₹2,250.60

Question ID : 44100951810

Option 1 ID : 441009206389

Option 2 ID : 441009206388

Option 3 ID : 441009206390

Option 4 ID : 441009206391

Status : Answered

Chosen Option : 1



Q.23 What is the role of the basement membrane in epithelial tissue?

Ans 1. It stores waste products.
 2. It separates the epithelium from the underlying tissue.
 3. It facilitates cell division.
 4. It provides a pathway for nutrient exchange.

Question ID : 44100974001
Option 1 ID : 441009294164
Option 2 ID : 441009294163
Option 3 ID : 441009294165
Option 4 ID : 441009294162
Status : Answered
Chosen Option : 4

Q.24 What is the ratio of the original gravitational force to the new gravitational force when the distance between the masses changes to twice the original distance and the masses are doubled?

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

Question ID : 441009100853
Option 1 ID : 441009401424
Option 2 ID : 441009401425
Option 3 ID : 441009401423
Option 4 ID : 441009401422
Status : Answered
Chosen Option : 2

Q.25 What are the rhythmic contractions of the digestive tract called?

Ans 1. Diffusion
 2. Peristalsis
 3. Segmentation
 4. Absorption

Question ID : 44100969811
Option 1 ID : 441009277899
Option 2 ID : 441009277898
Option 3 ID : 441009277897
Option 4 ID : 441009277900
Status : Answered
Chosen Option : 4



Q.26 In a class, the ratio of boys to girls is 5 : 4. If there are 45 boys, how many girls are there in the class?

Ans 1. 40

2. 36

3. 34

4. 32

Question ID : 44100951842

Option 1 ID : 441009206515

Option 2 ID : 441009206514

Option 3 ID : 441009206513

Option 4 ID : 441009206512

Status : Answered

Chosen Option : 2

Q.27 A car moves 100 m east and then 50 m west in 15 seconds. What is the magnitude of its average velocity?

Ans 1. 3.33 m/s

2. 10 m/s

3. 6.67 m/s

4. 5 m/s

Question ID : 441009102841

Option 1 ID : 441009409381

Option 2 ID : 441009409378

Option 3 ID : 441009409379

Option 4 ID : 441009409380

Status : Answered

Chosen Option : 1

Q.28 A nerve cell is an example of a cell that has:

Ans 1. a branched shape

2. a round shape

3. a constantly changing shape

4. multiple shapes

Question ID : 44100969609

Option 1 ID : 441009277078

Option 2 ID : 441009277077

Option 3 ID : 441009277076

Option 4 ID : 441009277079

Status : Answered

Chosen Option : 1



Q.29 Find the mean proportional between the numbers 16 and 25.

Ans 1. 20
 2. 25
 3. 20.5
 4. 16

Question ID : 44100951830
Option 1 ID : 441009206464
Option 2 ID : 441009206467
Option 3 ID : 441009206465
Option 4 ID : 441009206466
Status : Answered
Chosen Option : 1

Q.30 The ratio of two numbers is 4 : 7. If the sum of the numbers is 132, find the smaller number.

Ans 1. 36
 2. 48
 3. 60
 4. 24

Question ID : 44100951834
Option 1 ID : 441009206481
Option 2 ID : 441009206482
Option 3 ID : 441009206483
Option 4 ID : 441009206480
Status : Answered
Chosen Option : 2

Q.31 Which of the following statements is INCORRECT regarding mass and weight of a body?

Ans 1. The weight of a body remains the same on both the moon and earth.
 2. The unit of weight is the newton.
 3. The unit of mass is the kilogram.
 4. The mass of a body remains the same on both the moon and earth.



Question ID : 441009100859
Option 1 ID : 441009401447
Option 2 ID : 441009401449
Option 3 ID : 441009401448
Option 4 ID : 441009401446
Status : Answered
Chosen Option : 1



Q.32 If Ram borrows ₹10,000 at the rate of 3% per annum for 1.5 years, what will be the simple interest he needs to pay?

Ans 1. ₹450
 2. ₹650
 3. ₹350
 4. ₹550

Question ID : 44100951541
Option 1 ID : 441009205313
Option 2 ID : 441009205315
Option 3 ID : 441009205312
Option 4 ID : 441009205314
Status : Answered
Chosen Option : 1

Q.33 The price of a laptop first rises by 36%, and after one month, it drops by 16%. Find the overall percentage change in its price.

Ans 1. 22%
 2. 20%
 3. 18.50%
 4. 14.24%

Question ID : 44100951789
Option 1 ID : 441009206307
Option 2 ID : 441009206306
Option 3 ID : 441009206305
Option 4 ID : 441009206304
Status : Answered
Chosen Option : 4

Q.34 Which type of muscle tissue is also known as skeletal or striated muscle?

Ans 1. Voluntary muscle
 2. Involuntary muscle
 3. Cardiac muscle
 4. Smooth muscle



Question ID : 44100974031
Option 1 ID : 441009294284
Option 2 ID : 441009294285
Option 3 ID : 441009294283
Option 4 ID : 441009294282
Status : Answered
Chosen Option : 4



Q.35 A man covers a certain distance at a speed of 40 km/hr and returns to the starting point at a speed of 60 km/hr. Find his average speed for the entire journey.

Ans 1. 44 km/hr

2. 48 km/hr

3. 52 km/hr

4. 50 km/hr

Question ID : 44100951899

Option 1 ID : 441009206728

Option 2 ID : 441009206729

Option 3 ID : 441009206731

Option 4 ID : 441009206730

Status : Answered

Chosen Option : 2

Q.36 Which of the following statements is correct?

- I. Distance between the particles in gases is largest than solids and liquids.
- II. Distance between the particles in gases remains the same under the compression.
- III. Distance between the particles in gases decreases under the compression.
- IV. Distance between the particles in gases increases as the temperature increases.

Ans 1. I, III and IV only

2. II, III and IV only

3. I, II and IV only

4. I, II, and III only

Question ID : 44100963527

Option 1 ID : 441009253124

Option 2 ID : 441009253125

Option 3 ID : 441009253126

Option 4 ID : 441009253123

Status : Answered

Chosen Option : 1



Q.37 Match the given quantities with their corresponding units or values.

Quantities	Corresponding units or values
(a) 1 kilowatt hour	(i) watt
(b) Unit of electric energy	(ii) 3.6×10^6 joule
(c) Unit of power	(iii) watt-sec
	(iv) 10^6 joule

Ans ✓ 1. (a)-(ii), (b)-(iii), (c)-(i)
✗ 2. (a)-(iv), (b)-(iii), (c)-(i)
✗ 3. (a)-(iv), (b)-(i), (c)-(iii)
✗ 4. (a)-(ii), (b)-(i), (c)-(iii)

Question ID : 441009100840
Option 1 ID : 441009401362

Option 2 ID : 441009401363

Option 3 ID : 441009401365

Option 4 ID : 441009401364

Status : Answered

Chosen Option : 1

Q.38 Which of the following cells have a constantly changing shape?

Ans ✗ 1. Muscle cell
✗ 2. Bone cell
✓ 3. Amoeba cell
✗ 4. Nerve cell

Question ID : 44100969569
Option 1 ID : 441009276919
Option 2 ID : 441009276918
Option 3 ID : 441009276917
Option 4 ID : 441009276916

Status : Answered

Chosen Option : 3

Q.39 A boat can travel 20 km upstream in 5 hours and 30 km downstream in 3 hours. Find the speed of the boat in still water (in km/hr).

Ans ✓ 1. 7
✗ 2. 6
✗ 3. 5
✗ 4. 8

Question ID : 44100951910
Option 1 ID : 441009206774
Option 2 ID : 441009206773
Option 3 ID : 441009206772
Option 4 ID : 441009206775

Status : Answered

Chosen Option : 1



Q.40 Find the fourth proportional to the numbers 3, 7, and 9.

Ans 1. 2.33
 2. 3.86
 3. 21
 4. 4.75

Question ID : 44100951826
Option 1 ID : 441009206448
Option 2 ID : 441009206449
Option 3 ID : 441009206450
Option 4 ID : 441009206451
Status : Answered
Chosen Option : 3

Q.41 Which of the following statements about resistance is INCORRECT?

Ans 1. Resistance is constant for a given metallic wire at a given temperature.
 2. Resistance can be varied using a rheostat.
 3. Resistance is constant for a given metallic wire at any temperature.
 4. The current through a resistor is inversely proportional to its resistance.

Question ID : 441009100820
Option 1 ID : 441009401278
Option 2 ID : 441009401281
Option 3 ID : 441009401279
Option 4 ID : 441009401280
Status : Answered
Chosen Option : 3

Q.42 A train 150 metres long is moving at a speed of 54 km/hr. How much time will it take to completely pass a pole?

Ans 1. 16 seconds
 2. 10 seconds
 3. 20 seconds
 4. 8 seconds



Question ID : 44100951904
Option 1 ID : 441009206750
Option 2 ID : 441009206749
Option 3 ID : 441009206751
Option 4 ID : 441009206748
Status : Answered
Chosen Option : 2



Q.43 A shopkeeper has two varieties of rice: Type A, costing ₹60 per kg, and Type B, costing ₹100 per kg. He wants to mix these two varieties to create a mixture worth ₹85 per kg. In what ratio should he mix Type A and Type B to achieve this target price?

Ans 1. 2 : 3
 2. 4 : 5
 3. 5 : 3
 4. 3 : 5

Question ID : 44100951536
Option 1 ID : 441009205295
Option 2 ID : 441009205294
Option 3 ID : 441009205292
Option 4 ID : 441009205293
Status : Answered
Chosen Option : 4

Q.44 If 40g sodium hydroxide is dissolved in 360 ml of water, then the concentration of the solution in term of mass-by-mass percentage will be:

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

Question ID : 44100968350
Option 1 ID : 441009272042
Option 2 ID : 441009272039
Option 3 ID : 441009272041
Option 4 ID : 441009272040
Status : Answered
Chosen Option : 2

Q.45 In which group of animals does blood go through the heart only once during a cycle?

Ans 1. Reptiles
 2. Mammals
 3. Birds
 4. Fish



Question ID : 44100969938
Option 1 ID : 441009278396
Option 2 ID : 441009278394
Option 3 ID : 441009278393
Option 4 ID : 441009278395
Status : Answered
Chosen Option : 4



Q.46 If $\sqrt{x + 81} + \sqrt{x + 144} = 21$, find the value of x.

Ans 1. -81
 2. 216
 3. 441
 4. 0

Question ID : 44100951774
Option 1 ID : 441009206246
Option 2 ID : 441009206247
Option 3 ID : 441009206244
Option 4 ID : 441009206245
Status : Answered
Chosen Option : 4

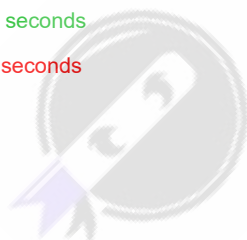
Q.47 Which of the following allotrope of carbon is soft and slippery?

Ans 1. Diamond
 2. Both Graphite and diamond
 3. Buckminsterfullerene
 4. Graphite

Question ID : 44100968230
Option 1 ID : 441009271734
Option 2 ID : 441009271737
Option 3 ID : 441009271736
Option 4 ID : 441009271735
Status : Answered
Chosen Option : 3

Q.48 Two trains, A and B, are moving towards each other on parallel tracks. Train A is 150 metres long and travels at a speed of 72 km/hr, while train B is 200 metres long and travels at a speed of 54 km/hr. How long will it take for the two trains to completely cross each other?

Ans 1. 25 seconds
 2. 15 seconds
 3. 10 seconds
 4. 20 seconds



Question ID : 44100951915
Option 1 ID : 441009206795
Option 2 ID : 441009206793
Option 3 ID : 441009206792
Option 4 ID : 441009206794
Status : Answered
Chosen Option : 3

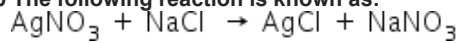


Q.49 Which is the respiratory pigment in human beings?

Ans 1. Chlorophyll
 2. Insulin
 3. Melanin
 4. Haemoglobin

Question ID : 44100969908
Option 1 ID : 441009278278
Option 2 ID : 441009278280
Option 3 ID : 441009278277
Option 4 ID : 441009278279
Status : **Answered**
Chosen Option : 4

Q.50 The following reaction is known as:



Ans 1. double displacement reaction
 2. combination reaction
 3. decomposition reaction
 4. displacement reaction

Question ID : 44100967762
Option 1 ID : 441009269833
Option 2 ID : 441009269830
Option 3 ID : 441009269831
Option 4 ID : 441009269832
Status : **Answered**
Chosen Option : 1

Section : General Knowledge General Intelligence and General Aptitude

Q.1 ILJK is related to MPNO in a certain way based on the English alphabetical order. In the same way, UXVW is related to YBZA. To which of the following is TWUV related, following the same logic?

Ans 1. XBXF
 2. XAXZ
 3. XZXZ
 4. XAYZ

Question ID : 44100943884
Option 1 ID : 441009174984
Option 2 ID : 441009174986
Option 3 ID : 441009174985
Option 4 ID : 441009174983
Status : **Answered**
Chosen Option : 4



Q.2 Refer to the following series and answer the question (all numbers are single digit numbers only). Counting to be done from left to right.

(Left) 9 4 6 9 1 1 6 8 8 7 7 6 7 6 8 5 8 8 1 6 2 1 9 3 2 2 2 (Right)

How many such odd numbers are there, each of which is immediately preceded by an odd number and also immediately followed by an even number?

Ans 1. 3

2. 4

3. 5

4. 2

Question ID : 44100943811

Option 1 ID : 441009174695

Option 2 ID : 441009174696

Option 3 ID : 441009174698

Option 4 ID : 441009174697

Status : Answered

Chosen Option : 1

Q.3 In a certain code language, 'flag cod kit' is coded as 'qq ab hq' and 'lab flag field' is coded as 'hq jh rf'. How is 'flag' coded in the given language?

Ans 1. hq

2. ab

3. jh

4. qq

Question ID : 44100943853

Option 1 ID : 441009174863

Option 2 ID : 441009174865

Option 3 ID : 441009174866

Option 4 ID : 441009174864

Status : Answered

Chosen Option : 1

Q.4 A sum of ₹13,475 is invested at 7.5% per annum compounded annually for 2 years. Find the compound Interest earned (rounded to the nearest rupee).

Ans 1. ₹2,203

2. ₹2,021

3. ₹2,156

4. ₹2,097

Question ID : 44100951553

Option 1 ID : 441009205363

Option 2 ID : 441009205360

Option 3 ID : 441009205362

Option 4 ID : 441009205361

Status : Answered

Chosen Option : 4



Q.5 A seven-digit number 7A2856 is divisible by both 8 and 3. Find the minimum possible value of A.

Ans 1. 5

2. 2

3. 7

4. 4

Question ID : 44100951636

Option 1 ID : 441009205699

Option 2 ID : 441009205698

Option 3 ID : 441009205697

Option 4 ID : 441009205696

Status : Answered

Chosen Option : 1

Q.6 In which month the was military exercise 'VAJRA PRAHAR' conducted in 2024?

Ans 1. December 2024

2. November 2024

3. October 2024

4. September 2024

Question ID : 44100939956

Option 1 ID : 441009159355

Option 2 ID : 441009159354

Option 3 ID : 441009159356

Option 4 ID : 441009159353

Status : Answered

Chosen Option : 2

Q.7 If 'A' stands for '÷', 'B' stands for '×', 'C' stands for '+' and 'D' stands for '−', what will come in place of the question mark '?' in the following equation?

$$18 \text{ A } 18 \text{ D } 27 \text{ C } 4 \text{ B } 31 = ?$$

Ans 1. 96

2. 98

3. 100

4. 99

Question ID : 44100945606

Option 1 ID : 441009181613

Option 2 ID : 441009181611

Option 3 ID : 441009181612

Option 4 ID : 441009181614

Status : Answered

Chosen Option : 2



Q.8 Which of the following types of natural vegetation is dominant in the Amazon Rainforest?

Ans 1. Coniferous forests

2. Tropical evergreen forests

3. Mediterranean vegetation

4. Temperate deciduous forests

Question ID : 44100944692

Option 1 ID : 441009177987

Option 2 ID : 441009177989

Option 3 ID : 441009177990

Option 4 ID : 441009177988

Status : Answered

Chosen Option : 2

Q.9 Arrange the following statutory bodies in the ascending order on the basis of their establishment in India.

1. National Human Rights Commission
2. Central Vigilance Commission
3. National Investigation Agency
4. National Commission for Woman
5. Central Information Commission

Ans 1. 2-4-1-5-3

2. 1-2-4-3-5

3. 2-1-4-5-3

4. 4-5-1-2-3

Question ID : 44100966806

Option 1 ID : 441009266027

Option 2 ID : 441009266028

Option 3 ID : 441009266025

Option 4 ID : 441009266026

Status : Answered

Chosen Option : 3

Q.10 Which of the following documents is referred to as the 'Magna Carta of the Indian people'?

Ans 1. The Charter Act of 1833

2. The Queen's Proclamation of 1858

3. The Indian Councils Act of 1861

4. The Treaty of Allahabad

Question ID : 44100920769

Option 1 ID : 44100982813

Option 2 ID : 44100982812

Option 3 ID : 44100982814

Option 4 ID : 44100982811

Status : Answered

Chosen Option : 1



Q.11 Refer to the given series and answer the question that follows (all numbers are single digit numbers only). Counting to be done from left to right.

(Left) 9 5 1 9 7 9 4 5 7 6 8 2 9 7 7 2 9 5 8 5 6 7 3 8 6 9 7 (Right)

How many such odd numbers are there, each of which is immediately preceded by an even number and also immediately followed by an even number?

Ans 1. 1

2. 0

3. 3

4. 2

Question ID : 44100943806

Option 1 ID : 441009174675

Option 2 ID : 441009174677

Option 3 ID : 441009174678

Option 4 ID : 441009174676

Status : **Answered**

Chosen Option : 1

Q.12 If the price of an article is increased by 30% and then decreased by 20%, the resulting price becomes ₹936. What was the original price of the article?

Ans 1. ₹800

2. ₹900

3. ₹840

4. ₹920

Question ID : 44100940850

Option 1 ID : 441009162884

Option 2 ID : 441009162882

Option 3 ID : 441009162883

Option 4 ID : 441009162885

Status : **Answered**

Chosen Option : 2

Q.13 In a certain code language, 'thief ivy visit' is coded as 'kv yy ks' and 'basis visit quip' is coded as 'yy an vf'. How is 'visit' coded in the given language?

Ans 1. kv

2. ks

3. yy

4. an

Question ID : 44100943860

Option 1 ID : 441009174892

Option 2 ID : 441009174893

Option 3 ID : 441009174891

Option 4 ID : 441009174894

Status : **Answered**

Chosen Option : 3



Q.14 Which of the following sites is NOT part of the four main Buddhist pilgrimage destinations mentioned by Buddha?

Ans 1. Bodh Gaya
 2. Kushinagar
 3. Lumbini
 4. Nalanda

Question ID : 44100957838
Option 1 ID : 441009230236
Option 2 ID : 441009230238
Option 3 ID : 441009230235
Option 4 ID : 441009230237
Status : Answered
Chosen Option : 4

Q.15 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 letter-cluster pair 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.)

Ans 1. ZC-AD
 2. KN-KQ
 3. UX-VY
 4. QT-RU

Question ID : 44100943934
Option 1 ID : 441009175184
Option 2 ID : 441009175183
Option 3 ID : 441009175185
Option 4 ID : 441009175186
Status : Answered
Chosen Option : 2

Q.16 A company's market share increased by 20% compared to the previous year, reaching ₹32.4 crore. What was the company's market share (in ₹ crore) in the previous year?

Ans 1. 29
 2. 31
 3. 27
 4. 25

Question ID : 44100941276
Option 1 ID : 441009164558
Option 2 ID : 441009164559
Option 3 ID : 441009164557
Option 4 ID : 441009164556
Status : Answered
Chosen Option : 3



Q.17 OMJF is related to JHEA in a certain way based on the English alphabetical order. In the same way, USPL is related to PNKG. To which of the following is AYVR related, following the same logic?

Ans 1. VTQM

2. VSPM

3. VUPY

4. VTPM

Question ID : 44100943896

Option 1 ID : 441009175031

Option 2 ID : 441009175033

Option 3 ID : 441009175032

Option 4 ID : 441009175034

Status : Answered

Chosen Option : 1

Q.18 A cistern is connected to two inlet pipes, A and B, and one outlet pipe, C. Pipe A can fill the cistern in 16 hours, and Pipe B can fill it in 12 hours. Pipe C can drain the entire cistern in 20 hours. If all three pipes are opened at the same time, how long will it take to completely fill the cistern?

Ans 1. $9\frac{3}{5}$ hours

2. $10\frac{10}{23}$ hours

3. $8\frac{12}{25}$ hours

4. $9\frac{9}{11}$ hours

Question ID : 44100951871

Option 1 ID : 441009206625

Option 2 ID : 441009206627

Option 3 ID : 441009206624

Option 4 ID : 441009206626

Status : Answered

Chosen Option : 2

Q.19 If 10 men can reap 80 hectares in 24 days, how many hectares can 33 men reap in 35 days?

Ans 1. 305 hectares

2. 385 hectares

3. 325 hectares

4. 355 hectares

Question ID : 44100952481

Option 1 ID : 441009209019

Option 2 ID : 441009209016

Option 3 ID : 441009209018

Option 4 ID : 441009209017

Status : Answered

Chosen Option : 2



Q.20 The marked price of a printer is ₹23,500. Arihant buys the printer at a discount of 24% and then resells it at the marked price. What is the percentage profit Arihant makes on the cost price (rounded off to two decimal places)?

Ans 1. 27.82%
 2. 31.58%
 3. 28.62%
 4. 26.28%

Question ID : 44100941496
Option 1 ID : 441009165522
Option 2 ID : 441009165520
Option 3 ID : 441009165523
Option 4 ID : 441009165521
Status : Answered
Chosen Option : 2

Q.21 According to the Periodic Labour Force Survey (PLFS) data, what was the unemployment rate in rural areas of India during 2023-24?

Ans 1. 3.5%
 2. 2.8%
 3. 2.5%
 4. 3.1%

Question ID : 44100912878
Option 1 ID : 44100951302
Option 2 ID : 44100951300
Option 3 ID : 44100951301
Option 4 ID : 44100951299
Status : Answered
Chosen Option : 1

Q.22 If 10 kg of rice priced at ₹62/kg is mixed with 14 kg of rice priced at ₹50/kg. What will be the average price per kg of the entire mixture?

Ans 1. ₹52/kg
 2. ₹57/kg
 3. ₹55/kg
 4. ₹60/kg



Question ID : 44100938387
Option 1 ID : 441009153113
Option 2 ID : 441009153114
Option 3 ID : 441009153112
Option 4 ID : 441009153115
Status : Answered
Chosen Option : 3

Q.23 How many natural numbers between 31 and 240 are divisible by 7?

Ans 1. 30

2. 29

3. 28

4. 31

Question ID : 44100940121

Option 1 ID : 441009160011

Option 2 ID : 441009160010

Option 3 ID : 441009160009

Option 4 ID : 441009160012

Status : Answered

Chosen Option : 1

Q.24 Under which legislation was the National Human Rights Commission (NHRC) of India established?

Ans 1. The Right to Equality Act, 1995

2. The Human Rights Act, 1986

3. The Fundamental Rights Protection Act, 2000

4. The Protection of Human Rights Act, 1993

Question ID : 44100925672

Option 1 ID : 441009102313

Option 2 ID : 441009102311

Option 3 ID : 441009102314

Option 4 ID : 441009102312

Status : Answered

Chosen Option : 4

Q.25 Who among the following authors was honoured with the Erasmus Prize in 2024 for his literary work addressing the climate crisis?

Ans 1. Salman Rushdie

2. Amitav Ghosh

3. Vikram Seth

4. Arundhati Roy



Question ID : 44100939935

Option 1 ID : 441009159271

Option 2 ID : 441009159272

Option 3 ID : 441009159270

Option 4 ID : 441009159269

Status : Answered

Chosen Option : 1

Section : Elementary English Grammar



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Q.1 Select the INCORRECTLY spelt word.

Ans 1. Conscientious
 2. Exhilarate
 3. Camouflage
 4. Dilema

Question ID : 44100937871
Option 1 ID : 441009151064
Option 2 ID : 441009151065
Option 3 ID : 441009151067
Option 4 ID : 441009151066
Status : Answered
Chosen Option : 2

Q.2 The sentences below are jumbled. Choose the correct logical and coherent order to form a meaningful passage.

A. He had carefully hidden the journal in a hollow behind the cave wall, just in case someone found the shelter.
B. Though he was alone, the growing sense of unease made him more cautious with every passing day.
C. Every entry, though written in solitude, was now beginning to feel like it might someday be read.
D. The scratch of distant footsteps in the sand echoed louder in his mind than in reality.

Ans 1. BACD
 2. DCBA
 3. CDBA
 4. BDAC

Question ID : 441009102483
Option 1 ID : 441009407956
Option 2 ID : 441009407958
Option 3 ID : 441009407957
Option 4 ID : 441009407955
Status : Answered
Chosen Option : 2

Q.3 Select the most appropriate meaning of the given idiom.

Spill the beans

Ans 1. To clean up a mess
 2. To ruin a surprise by revealing a secret
 3. To mess up an important task
 4. To waste food

Question ID : 44100937847
Option 1 ID : 441009150971
Option 2 ID : 441009150968
Option 3 ID : 441009150970
Option 4 ID : 441009150969
Status : Answered
Chosen Option : 3

Q.4 Select the option that can be used as a one-word substitute for the given phrase.

A person who compulsively steals things even when not needed

Ans 1. Thief

2. Kleptomaniac

3. Robber

4. Shoplifter

Question ID : 44100937333

Option 1 ID : 441009148952

Option 2 ID : 441009148954

Option 3 ID : 441009148953

Option 4 ID : 441009148955

Status : Answered

Chosen Option : 2

Q.5 Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

Neither of these two options are suitable for me.

Ans 1. were

2. have been

3. No improvement required

4. was

Question ID : 441009102765

Option 1 ID : 441009409079

Option 2 ID : 441009409080

Option 3 ID : 441009409081

Option 4 ID : 441009409078

Status : Answered

Chosen Option : 1

Q.6 Select the INCORRECTLY spelt word.

Ans 1. Mischievious

2. Perceive

3. Embarrass

4. Acquaintance

Question ID : 44100937868

Option 1 ID : 441009151054

Option 2 ID : 441009151052

Option 3 ID : 441009151053

Option 4 ID : 441009151055

Status : Answered

Chosen Option : 2



Q.7 Rearrange the jumbled words into a meaningful sentence. Choose the correct option from the given choices.

firewood / he / before / collected / it / rained / quickly / heavily

Ans 1. Firewood he collected it quickly before heavily rained.

2. He collected quickly before firewood it rained heavily.

3. Quickly collected firewood before he heavily it rained.

4. He quickly collected firewood before it rained heavily.

Question ID : 441009102459

Option 1 ID : 441009407858

Option 2 ID : 441009407855

Option 3 ID : 441009407856

Option 4 ID : 441009407857

Status : Answered

Chosen Option : 4

Q.8 Select the most appropriate ANTONYM of the given word.

Obscure

Ans 1. Vague

2. Hidden

3. Ambiguous

4. Apparent

Question ID : 44100937858

Option 1 ID : 441009151012

Option 2 ID : 441009151013

Option 3 ID : 441009151015

Option 4 ID : 441009151014

Status : Answered

Chosen Option : 4

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

She was feeling _____ after a long, tiring day.

Ans 1. restless

2. cheerful

3. exhausted

4. energetic

Question ID : 44100936722

Option 1 ID : 441009146389

Option 2 ID : 441009146392

Option 3 ID : 441009146390

Option 4 ID : 441009146391

Status : Answered

Chosen Option : 3



Q.10 In the following sentences, the underlined verb may be incorrect. Choose the option that best replaces the underlined word to make the sentence grammatically and contextually appropriate. If the sentence is correct as it is, choose option (D): "No correction needed."

He looked exhausted, as if he had been walking without rest since dawn.

Ans 1. has walked

2. No correction needed

3. was walking

4. has been walking

Question ID : 441009102450

Option 1 ID : 441009407820

Option 2 ID : 441009407822

Option 3 ID : 441009407821

Option 4 ID : 441009407819

Status : Answered

Chosen Option : 4

Q.11 Select the most appropriate ANTONYM of the given word.

Mitigate

Ans 1. Relieve

2. Comfort

3. Reduce

4. Worsen

Question ID : 44100937855

Option 1 ID : 441009151003

Option 2 ID : 441009151002

Option 3 ID : 441009151001

Option 4 ID : 441009151000

Status : Answered

Chosen Option : 3

Q.12 Select the most appropriate meaning of the given idiom.

A storm in a teacup

Ans 1. A delicate situation

2. A sudden change in weather

3. A minor issue that is exaggerated

4. A violent argument

Question ID : 44100937848

Option 1 ID : 441009150975

Option 2 ID : 441009150974

Option 3 ID : 441009150972

Option 4 ID : 441009150973

Status : Answered

Chosen Option : 3



Q.13 Select the option that can be used as a one-word substitute for the given phrase.

A place where dead bodies are kept before burial or cremation

Ans 1. Graveyard

2. Mortuary

3. Cemetery

4. Crematorium

Question ID : 44100937329

Option 1 ID : 441009148936

Option 2 ID : 441009148938

Option 3 ID : 441009148939

Option 4 ID : 441009148937

Status : Answered

Chosen Option : 2

Q.14 Rearrange the jumbled words into a meaningful sentence. Choose the correct option from the given choices.

Crusoe / a / footprint / the / beach / on / clearly / saw

Ans 1. On the beach saw Crusoe clearly a footprint.

2. Clearly saw a Crusoe footprint the beach on.

3. Crusoe clearly saw a footprint on the beach.

4. Crusoe the clearly footprint saw on beach a.

Question ID : 441009102469

Option 1 ID : 441009407894

Option 2 ID : 441009407892

Option 3 ID : 441009407893

Option 4 ID : 441009407891

Status : Answered

Chosen Option : 2

Q.15 Select the most appropriate article to fill in the blank. If no article is required, select 'No article required'.

The scientist won _____ Nobel Prize for her groundbreaking research.

Ans 1. a

2. an

3. the

4. No article required

Question ID : 44100936712

Option 1 ID : 441009146349

Option 2 ID : 441009146350

Option 3 ID : 441009146351

Option 4 ID : 441009146352

Status : Answered

Chosen Option : 1



Comprehension:

Read the passage carefully and select the correct option.

Mia loves to _____ in the kitchen. She makes a _____ cake every weekend. Mia's father helps her by adding the _____ to the batter to make it sweet. They always decorate the cake with colorful _____. Mia feels very _____ when they finish baking the cake.

SubQuestion No : 16

Q.16 Select the correct answer for the blank 4.

Ans 1. chocolate
 2. vanilla
 3. icing
 4. sugar

Question ID : 441009117931

Option 1 ID : 441009468901

Option 2 ID : 441009468903

Option 3 ID : 441009468902

Option 4 ID : 441009468900

Status : **Answered**

Chosen Option : 3

Comprehension:

Read the passage carefully and select the correct option.

Mia loves to _____ in the kitchen. She makes a _____ cake every weekend. Mia's father helps her by adding the _____ to the batter to make it sweet. They always decorate the cake with colorful _____. Mia feels very _____ when they finish baking the cake.

SubQuestion No : 17

Q.17 Select the correct answer for the blank 3.

Ans 1. butter
 2. oil
 3. cheese
 4. sugar

Question ID : 441009117930

Option 1 ID : 441009468899

Option 2 ID : 441009468898

Option 3 ID : 441009468897

Option 4 ID : 441009468896

Status : **Answered**

Chosen Option : 4



Comprehension:

Read the passage carefully and select the correct option.

Mia loves to _____ in the kitchen. She makes a _____ cake every weekend. Mia's father helps her by adding the _____ to the batter to make it sweet. They always decorate the cake with colorful _____. Mia feels very _____ when they finish baking the cake.

SubQuestion No : 18

Q.18 Select the correct answer for the blank 1.

Ans 1. shake
 2. boil
 3. bake
 4. cake

Question ID : 441009117906

Option 1 ID : 441009468801

Option 2 ID : 441009468803

Option 3 ID : 441009468802

Option 4 ID : 441009468800

Status : **Answered**

Chosen Option : 3

Comprehension:

Read the passage carefully and select the correct option.

Mia loves to _____ in the kitchen. She makes a _____ cake every weekend. Mia's father helps her by adding the _____ to the batter to make it sweet. They always decorate the cake with colorful _____. Mia feels very _____ when they finish baking the cake.

SubQuestion No : 19

Q.19 Select the correct answer for the blank 5.

Ans 1. happy
 2. angry
 3. annoy
 4. sad

Question ID : 441009117935

Option 1 ID : 441009468918

Option 2 ID : 441009468917

Option 3 ID : 441009468919

Option 4 ID : 441009468916

Status : **Answered**

Chosen Option : 1



Comprehension:

Read the passage carefully and select the correct option.

Mia loves to _____ in the kitchen. She makes a _____ cake every weekend. Mia's father helps her by adding the _____ to the batter to make it sweet. They always decorate the cake with colorful _____. Mia feels very _____ when they finish baking the cake.

SubQuestion No : 20

Q.20 Select the correct answer for the blank 2.

Ans 1. cookies
 2. sugar
 3. vegetable
 4. chocolate

Question ID : 441009117912

Option 1 ID : 441009468824

Option 2 ID : 441009468827

Option 3 ID : 441009468825

Option 4 ID : 441009468826

Status : **Answered**

Chosen Option : 4

Comprehension:

Read the given passage and answer the questions that follow.

Television has become an integral part of modern life, offering a wide range of programmes to entertain, educate and inform viewers. From news broadcasts and documentaries to reality shows and drama series, there is something for everyone. Educational programmes help students gain knowledge, while talk shows and interviews provide insights into various social issues. Cooking shows, travel documentaries and science programmes inspire creativity and curiosity among viewers. However, excessive TV watching can have negative effects, such as reducing physical activity, affecting eyesight and impacting social interactions. It is important to choose quality content and maintain a balance between screen time and other productive activities. Parents should guide children in selecting appropriate programmes to ensure a healthy viewing habit. With the rise of digital streaming services, viewers now have even greater control over what they watch and when they watch it. While television remains a popular source of entertainment, it is essential to use it wisely to benefit from its positive aspects without falling into the trap of overconsumption.

SubQuestion No : 21

Q.21 Which of the following is a positive aspect of television programmes?

Ans 1. They provide entertainment and education.
 2. They always promote social interaction.
 3. They only focus on reality shows.
 4. They encourage excessive screen time.

Question ID : 44100937818

Option 1 ID : 441009150857

Option 2 ID : 441009150856

Option 3 ID : 441009150859

Option 4 ID : 441009150858

Status : **Answered**

Chosen Option : 1



Comprehension:

Read the given passage and answer the questions that follow.

Television has become an integral part of modern life, offering a wide range of programmes to entertain, educate and inform viewers. From news broadcasts and documentaries to reality shows and drama series, there is something for everyone. Educational programmes help students gain knowledge, while talk shows and interviews provide insights into various social issues. Cooking shows, travel documentaries and science programmes inspire creativity and curiosity among viewers. However, excessive TV watching can have negative effects, such as reducing physical activity, affecting eyesight and impacting social interactions. It is important to choose quality content and maintain a balance between screen time and other productive activities. Parents should guide children in selecting appropriate programmes to ensure a healthy viewing habit. With the rise of digital streaming services, viewers now have even greater control over what they watch and when they watch it. While television remains a popular source of entertainment, it is essential to use it wisely to benefit from its positive aspects without falling into the trap of overconsumption.

SubQuestion No : 22

Q.22 How can viewers make the best use of television?

Ans 1. By only watching reality shows

2. By selecting quality content and balancing screen time

3. By watching TV continuously without breaks

4. By avoiding television completely

Question ID : **44100937819**

Option 1 ID : **441009150862**

Option 2 ID : **441009150861**

Option 3 ID : **441009150860**

Option 4 ID : **441009150863**

Status : **Answered**

Chosen Option : **2**



Comprehension:

Read the given passage and answer the questions that follow.

Television has become an integral part of modern life, offering a wide range of programmes to entertain, educate and inform viewers. From news broadcasts and documentaries to reality shows and drama series, there is something for everyone. Educational programmes help students gain knowledge, while talk shows and interviews provide insights into various social issues. Cooking shows, travel documentaries and science programmes inspire creativity and curiosity among viewers. However, excessive TV watching can have negative effects, such as reducing physical activity, affecting eyesight and impacting social interactions. It is important to choose quality content and maintain a balance between screen time and other productive activities. Parents should guide children in selecting appropriate programmes to ensure a healthy viewing habit. With the rise of digital streaming services, viewers now have even greater control over what they watch and when they watch it. While television remains a popular source of entertainment, it is essential to use it wisely to benefit from its positive aspects without falling into the trap of overconsumption.

SubQuestion No : 23

Q.23 Identify the tone of the passage.

Ans 1. Persuasive

2. Pessimistic

3. Sarcastic

4. Informative

Question ID : 44100937820

Option 1 ID : 441009150864

Option 2 ID : 441009150867

Option 3 ID : 441009150866

Option 4 ID : 441009150865

Status : **Answered**

Chosen Option : 4



Comprehension:

Read the given passage and answer the questions that follow.

Television has become an integral part of modern life, offering a wide range of programmes to entertain, educate and inform viewers. From news broadcasts and documentaries to reality shows and drama series, there is something for everyone. Educational programmes help students gain knowledge, while talk shows and interviews provide insights into various social issues. Cooking shows, travel documentaries and science programmes inspire creativity and curiosity among viewers. However, excessive TV watching can have negative effects, such as reducing physical activity, affecting eyesight and impacting social interactions. It is important to choose quality content and maintain a balance between screen time and other productive activities. Parents should guide children in selecting appropriate programmes to ensure a healthy viewing habit. With the rise of digital streaming services, viewers now have even greater control over what they watch and when they watch it. While television remains a popular source of entertainment, it is essential to use it wisely to benefit from its positive aspects without falling into the trap of overconsumption.

SubQuestion No : 24

Q.24 Select the most appropriate title for the given passage.

Ans 1. The Role of Television in Modern Life

2. Entertainment Overload: The Rise of Reality Shows

3. Why Television Should Be Avoided

4. The Negative Effects of Television

Question ID : 44100937821

Option 1 ID : 441009150869

Option 2 ID : 441009150871

Option 3 ID : 441009150870

Option 4 ID : 441009150868

Status : **Answered**

Chosen Option : 1



Comprehension:

Read the given passage and answer the questions that follow.

Television has become an integral part of modern life, offering a wide range of programmes to entertain, educate and inform viewers. From news broadcasts and documentaries to reality shows and drama series, there is something for everyone. Educational programmes help students gain knowledge, while talk shows and interviews provide insights into various social issues. Cooking shows, travel documentaries and science programmes inspire creativity and curiosity among viewers. However, excessive TV watching can have negative effects, such as reducing physical activity, affecting eyesight and impacting social interactions. It is important to choose quality content and maintain a balance between screen time and other productive activities. Parents should guide children in selecting appropriate programmes to ensure a healthy viewing habit. With the rise of digital streaming services, viewers now have even greater control over what they watch and when they watch it. While television remains a popular source of entertainment, it is essential to use it wisely to benefit from its positive aspects without falling into the trap of overconsumption.

SubQuestion No : 25

Q.25 Select the most appropriate ANTONYM of the word 'curiosity' as used in the given passage.

Ans 1. Interest
 2. Eagerness
 3. Inquisitiveness
 4. Indifference

Question ID : **44100937822**
Option 1 ID : **441009150872**
Option 2 ID : **441009150873**
Option 3 ID : **441009150875**
Option 4 ID : **441009150874**
Status : **Answered**
Chosen Option : **3**

