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Participant ID	
Participant Name	
Test Center Name	
Test Date	17/12/2025
Test Time	5:00 PM - 7:00 PM
Subject	MTS

Section : Numerical and Mathematical Ability

Q.1	What is the compound interest on ₹9,000 for 3 years at 20% per annum compounded annually?
Ans	<input checked="" type="checkbox"/> A. ₹6,120
	<input checked="" type="checkbox"/> B. ₹6,600
	<input checked="" type="checkbox"/> C. ₹6,480
	<input checked="" type="checkbox"/> D. ₹6,552

Question ID :	4410091426340
Option 1 ID :	4410095633939
Option 2 ID :	4410095633942
Option 3 ID :	4410095633941
Option 4 ID :	4410095633940
Status :	Answered
Chosen Option :	D

Q.2 Nirbhay and Vismay travel the same distance at the rate of 36 km/hr and 48 km/hr, respectively. If Nirbhay takes 30 minutes longer than Vismay, the distance travelled by each is:

Ans A. 65 km

B. 66 km

C. 72 km

D. 77 km

Question ID : 441009549124

Option 1 ID : 4410092151895

Option 2 ID : 4410092151893

Option 3 ID : 4410092151892

Option 4 ID : 4410092151894

Status : Answered

Chosen Option : C

Q.3 A cyclist travels 10 km to school at 5 km/hr and returns the same distance at 10 km/hr. Find the average speed (rounded up to two decimal places) for the whole journey.

Ans A. 6.67 km/hr

B. 5.47 km/hr

C. 6.17 km/hr

D. 5.27 km/hr

Question ID : 4410091422596

Option 1 ID : 4410095619292

Option 2 ID : 4410095619295

Option 3 ID : 4410095619293

Option 4 ID : 4410095619294

Status : Answered

Chosen Option : A

Q.4 Find the fourth proportional to 9, 63 and 35.

Ans A. 210

B. 175

C. 315

D. 245

Question ID : 4410091419952

Option 1 ID : 4410095608722

Option 2 ID : 4410095608725

Option 3 ID : 4410095608723

Option 4 ID : 4410095608724

Status : Answered

Chosen Option : D

Q.5 Subtracting 48% of X from X is the same as multiplying X by:

Ans A. 0.048
 B. 0.48
 C. 0.5
 D. 0.52

Question ID : 441009516684

Option 1 ID : 4410092022158

Option 2 ID : 4410092022156

Option 3 ID : 4410092022157

Option 4 ID : 4410092022155

Status : Answered

Chosen Option : D

Q.6 A can do a work in 17 days and B in 22 days. If they work on it together for 3 days, then what fraction of the work is left?

Ans A. $\frac{257}{374}$
 B. $\frac{261}{374}$
 C. $\frac{265}{374}$
 D. $\frac{267}{374}$

Question ID : 441009914016

Option 1 ID : 4410093610315

Option 2 ID : 4410093610316

Option 3 ID : 4410093610317

Option 4 ID : 4410093610318

Status : Answered

Chosen Option : A

Q.7 What will be the total amount payable on a sum of ₹4800 after two years time at a rate of 5% per annum, if the interest is compounded annually?

Ans A. ₹4391
 B. ₹4925
 C. ₹4503
 D. ₹5292

Question ID : 441009897863

Option 1 ID : 4410093545524

Option 2 ID : 4410093545525

Option 3 ID : 4410093545523

Option 4 ID : 4410093545522

Status : Answered

Chosen Option : D

Q.8 The number 1170323 is divisible by:

Ans A. 90
 B. 94
 C. 77
 D. 93

Question ID : 441009911398

Option 1 ID : 4410093599845

Option 2 ID : 4410093599846

Option 3 ID : 4410093599843

Option 4 ID : 4410093599844

Status : Answered

Chosen Option : C

Q.9 A and B started a partnership business investing some amount in the ratio of 5 : 8. C joined then after six months with an amount equal to that of B. In what proportion should the profit at the end of one year be distributed among A, B and C?

Ans A. 5 : 8 : 4
 B. 3 : 5 : 7
 C. 4 : 9 : 8
 D. 2 : 11 : 5

Question ID : 441009547871

Option 1 ID : 4410092146880

Option 2 ID : 4410092146882

Option 3 ID : 4410092146883

Option 4 ID : 4410092146881

Status : Answered

Chosen Option : A

Q.1 In what time (in years) will ₹2000 fetch an interest of ₹900 at 5% per year simple interest?

Ans A. 12
 B. 11
 C. 9
 D. 10

Question ID : 441009853195

Option 1 ID : 4410093365755

Option 2 ID : 4410093365754

Option 3 ID : 4410093365752

Option 4 ID : 4410093365753

Status : Answered

Chosen Option : C

Q.1 A shopkeeper sells an item for ₹734.4 after giving two successive discounts of 75% and 20% on its marked price. Had he not given any discount, he would have earned a profit of 36%. What is the cost price (in ₹) of the item?

Ans A. 2,700

B. 2,746

C. 2,719

D. 2,685

Question ID : 441009915832

Option 1 ID : 4410093617579

Option 2 ID : 4410093617580

Option 3 ID : 4410093617581

Option 4 ID : 4410093617582

Status : Not Answered

Chosen Option : --

Q.1
2 What is the cost price of an article sold at ₹2,660 with a profit margin of $16\frac{2}{3}\%$?

Ans A. ₹2,260

B. ₹2,300

C. ₹2,280

D. ₹2,320

Question ID : 4410091425507

Option 1 ID : 4410095630627

Option 2 ID : 4410095630629

Option 3 ID : 4410095630628

Option 4 ID : 4410095630630

Status : Answered

Chosen Option : C

Q.1
3 Find the mean proportional between 0.25 and 4.

Ans A. 0.1

B. 1

C. 0.05

D. 0.5

Question ID : 4410091422203

Option 1 ID : 4410095617709

Option 2 ID : 4410095617706

Option 3 ID : 4410095617708

Option 4 ID : 4410095617707

Status : Answered

Chosen Option : B

Q.1 Two taps can fill a cistern in 2 hours and 15 hours, respectively. A third tap can empty it in 15 hours. How long (in hours) will it take to fill half of the empty cistern, if all of them are opened together?

Ans A. 2

B. 3

C. 4

D. 1

Question ID : 441009518294

Option 1 ID : 4410092028596

Option 2 ID : 4410092028597

Option 3 ID : 4410092028598

Option 4 ID : 4410092028595

Status : Answered

Chosen Option : A

Q.1 A shopkeeper purchased 23 dozens of articles at the rate of ₹120 per dozen. He sold each one of them at the rate of ₹32. What percentage profit did he make?

Ans A. 217%

B. 220%

C. 221%

D. 223%

Question ID : 441009577837

Option 1 ID : 4410092266477

Option 2 ID : 4410092266474

Option 3 ID : 4410092266476

Option 4 ID : 4410092266475

Status : Answered

Chosen Option : B

Q.1 729 identical small spheres are cast from a sphere of radius 9 cm, with the total volume of the small spheres being equal to the volume of the larger sphere. The diameter (in cm) of each of the small spheres is:

Ans A. 1

B. 6

C. 2

D. 4

Question ID : 441009602295

Option 1 ID : 4410092364299

Option 2 ID : 4410092364300

Option 3 ID : 4410092364297

Option 4 ID : 4410092364298

Status : Answered

Chosen Option : A

Q.1 7 A cone has a height-to-slant height ratio of 7 : 9, and its volume is 6336 cm^3 . What is its curved surface area?
(Round off to two decimal places; given that $\pi = \frac{22}{7}$ and $\sqrt{2} = 1.41$)

Ans A. 1238.63 cm^2
 B. 1394.35 cm^2
 C. 1435.78 cm^2
 D. 1512.15 cm^2

Question ID : 4410091428099

Option 1 ID : 4410095640932

Option 2 ID : 4410095640933

Option 3 ID : 4410095640934

Option 4 ID : 4410095640935

Status : Not Answered

Chosen Option : --

Q.1 8 If the ratio of two numbers is 5 : 4, and their HCF is 37, then their LCM is:

Ans A. 756
 B. 769
 C. 740
 D. 739

Question ID : 441009525674

Option 1 ID : 4410092058117

Option 2 ID : 4410092058118

Option 3 ID : 4410092058115

Option 4 ID : 4410092058116

Status : Answered

Chosen Option : C

Q.1 9 A dealer bears a loss of 20% on the bulk booking of 500 tourist seats. He pays a booking amount of ₹1000 per seat. What is the amount of loss he suffers on booking one seat?

Ans A. ₹250
 B. ₹200
 C. ₹180
 D. ₹20

Question ID : 441009897610

Option 1 ID : 4410093544511

Option 2 ID : 4410093544510

Option 3 ID : 4410093544513

Option 4 ID : 4410093544512

Status : Answered

Chosen Option : A

Q.2 The average runs scored by a batsman in 20 matches is 45. In the next 10 matches, the batsman scored an average of 15 runs. Find his average runs in all the 30 matches.

Ans A. 36
 B. 37
 C. 34
 D. 35

Question ID : 441009516411

Option 1 ID : 4410092021065

Option 2 ID : 4410092021066

Option 3 ID : 4410092021064

Option 4 ID : 4410092021063

Status : Answered

Chosen Option : D

Q.2 What is the total number of prime factors of 2766?

Ans A. 3
 B. 11
 C. 7
 D. 2

Question ID : 4410091425465

Option 1 ID : 4410095630464

Option 2 ID : 4410095630466

Option 3 ID : 4410095630465

Option 4 ID : 4410095630463

Status : Not Answered

Chosen Option : --

Q.2 In an election between two candidates, 80% of the registered voters cast their votes and 11% of the votes polled were found invalid. Winning candidate got 55% of the valid votes and won the election by a margin of 356 votes. How many voters were registered?

Ans A. 4999
 B. 5001
 C. 5000
 D. 5003

Question ID : 441009853301

Option 1 ID : 4410093366177

Option 2 ID : 4410093366179

Option 3 ID : 4410093366176

Option 4 ID : 4410093366178

Status : Answered

Chosen Option : C

Q.2 Pipe A can fill a tank in 12 minutes, and Pipe B can fill the same tank in 15 minutes.
3 Pipe C can empty the tank in 20 minutes. If all three pipes are opened together, how long will it take to fill the tank?

Ans A. 8 minutes
 B. 9 minutes
 C. 5 minutes
 D. 10 minutes

Question ID : 4410091444258

Option 1 ID : 4410095705650

Option 2 ID : 4410095705649

Option 3 ID : 4410095705651

Option 4 ID : 4410095705652

Status : Answered

Chosen Option : D

Q.2 A boat travels 36 km downstream in 2 hours and returns upstream in 3 hours. What is
4 the speed of the stream?

Ans A. 4 km/hr
 B. 3 km/hr
 C. 5 km/hr
 D. 2 km/hr

Question ID : 4410091453303

Option 1 ID : 4410095741497

Option 2 ID : 4410095741496

Option 3 ID : 4410095741498

Option 4 ID : 4410095741495

Status : Answered

Chosen Option : B

Q.2 A grocer has 96 kg rice, a part of which he sells at 7% profit and the remaining at 43%
5 profit. He gains 40% on the whole. What is the quantity of rice sold at 43% profit?

Ans A. 91 kg
 B. 89 kg
 C. 90 kg
 D. 88 kg

Question ID : 441009545865

Option 1 ID : 4410092138857

Option 2 ID : 4410092138859

Option 3 ID : 4410092138858

Option 4 ID : 4410092138856

Status : Answered

Chosen Option : B

Section : Reasoning Ability and Problem Solving

Q.1 Each of G, H, I, J, L, M and N has holiday on a different day of a week starting from Monday and ending on Sunday of the same week. No one has holiday before I. Only three people have holiday between I and H. Only one person has holiday between H and G. J has holiday on Wednesday. M has holiday on one of the days after N but on one of the days before L. How many people have holiday after M?

Ans A. One

B. Two

C. Four

D. Three

Question ID : 4410091435103

Option 1 ID : 4410095668947

Option 2 ID : 4410095668946

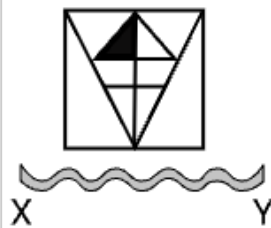
Option 3 ID : 4410095668944

Option 4 ID : 4410095668945

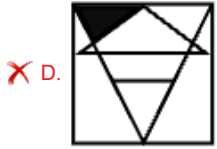
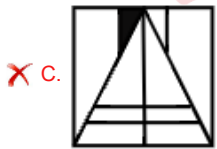
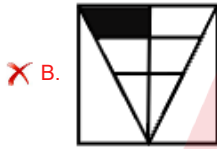
Status : Answered

Chosen Option : D

Q.2 If the water source is placed along X-Y, as shown in the following figure, which of the given options will be the water reflection of the figure?



Ans



Question ID : 4410091425249

Option 1 ID : 4410095649285

Option 2 ID : 4410095649284

Option 3 ID : 4410095649287

Option 4 ID : 4410095649286

Status : Answered

Chosen Option : A

Q.3 Six friends D, E, F, G, X and Y are sitting in a straight line facing north. No one sits to the left of G. Only four people sit between G and E. Only three people sit to the left of X. Y sits to the immediate left of D. How many people sit to the right of F?

Ans A. Three

B. Four

C. One

D. Two

Question ID : 4410091432233

Option 1 ID : 4410095657268

Option 2 ID : 4410095657269

Option 3 ID : 4410095657266

Option 4 ID : 4410095657267

Status : Answered

Chosen Option : C

Q.4 Each vowel in the word COMPUTER is changed to the letter immediately following it in the English alphabetical order, and each consonant is changed to the letter immediately preceding it in the English alphabetical order. Which of the following letters will appear exactly twice in the new group of letters thus formed?

Ans A. Q

B. None of the letters appear twice

C. N

D. S

Question ID : 441009791914

Option 1 ID : 4410093121656

Option 2 ID : 4410093121658

Option 3 ID : 4410093121655

Option 4 ID : 4410093121657

Status : Answered

Chosen Option : B

Q.5 What should come in place of the question mark (?) in the given series?

117 130 156 195 247 ?

Ans A. 312

B. 276

C. 342

D. 332

Question ID : 4410091432457

Option 1 ID : 4410095658206

Option 2 ID : 4410095658208

Option 3 ID : 4410095658207

Option 4 ID : 4410095658205

Status : Answered

Chosen Option : A

Q.6 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

IKR JMP KON LQL ?

Ans A. LPO

B. MJU

C. MSJ

D. MKP

Question ID : 4410091432411

Option 1 ID : 4410095657989

Option 2 ID : 4410095657990

Option 3 ID : 4410095657991

Option 4 ID : 4410095657992

Status : Answered

Chosen Option : C

Q.7 Each vowel in the word COINFER is changed to the letter immediately following it in the English alphabetical order, and each consonant is changed to the letter immediately preceding it in the English alphabetical order. How many letters will appear exactly twice in the new group of letters thus formed?

Ans A. 0

B. 2

C. 3

D. 1

Question ID : 441009796548

Option 1 ID : 4410093140191

Option 2 ID : 4410093140193

Option 3 ID : 4410093140194

Option 4 ID : 4410093140192

Status : Answered

Chosen Option : A

Q.8 Eight friends S, T, U, V, W, X, Y, and Z are sitting around a circular table, facing the centre. T sits second to the left of S. S sits third to the left of Z. W is an immediate neighbour of S and U. Y sits second to the right of X. What is the position of T with respect to V?

Ans A. Second to the left

B. Second to the right

C. Third to the right

D. Third to the left

Question ID : 441009791161

Option 1 ID : 4410093118643

Option 2 ID : 4410093118646

Option 3 ID : 4410093118645

Option 4 ID : 4410093118644

Status : Answered

Chosen Option : B

Q.9 Six friends D, E, F, G, X and Y are sitting around a circular table facing the centre of the table. D sits to the immediate right of E. Only three people sit between D and G when counted from the left of D. Only three people sit between E and F. Y sits to the immediate right of X. How many people sit between D and X when counted from the left of X?

Ans A. One
 B. Three
 C. Four
 D. Two

Question ID : 4410091432219

Option 1 ID : 4410095657210

Option 2 ID : 4410095657212

Option 3 ID : 4410095657213

Option 4 ID : 4410095657211

Status : Answered

Chosen Option : D

Q.1 If 'A' stands for '×', 'B' stands for '+', 'C' stands for '÷', and 'D' stands for '−', then what 0 will come in place of the question mark (?) in the following equation?

$$9 \text{ C } 3 \text{ B } 7 \text{ A } 2 \text{ D } 5 = ?$$

Ans A. 18
 B. 12
 C. 10
 D. 15

Question ID : 441009554793

Option 1 ID : 4410092174487

Option 2 ID : 4410092174488

Option 3 ID : 4410092174486

Option 4 ID : 4410092174489

Status : Answered

Chosen Option : B

Q.1 Based on the English alphabetical order, three of the following four letter-cluster pairs 1 are alike in a certain way and thus form a group. Which letter-cluster pair 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 A. UY-RA
 B. NR-PT
 C. RV-OX
 D. MQ-JS

Question ID : 441009796019

Option 1 ID : 4410093138075

Option 2 ID : 4410093138076

Option 3 ID : 4410093138077

Option 4 ID : 4410093138078

Status : Answered

Chosen Option : B

Q.1 Select the pair which follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

ALI : BIE
IIK : JFG

Ans A. CJE : DGA
 B. BFK : BBG
 C. IPN : IMI
 D. FQO : FNJ

Question ID : 441009788504

Option 1 ID : 4410093108015

Option 2 ID : 4410093108017

Option 3 ID : 4410093108016

Option 4 ID : 4410093108018

Status : Answered

Chosen Option : A

Q.1 Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.

3 (Left) R H A J M K Q V N L U W X C I Y O Z E G F (Right)

How many such consonants are there which are immediately preceded by a vowel and also immediately followed by a vowel?

Ans A. Two
 B. One
 C. Three
 D. None

Question ID : 441009796909

Option 1 ID : 4410093141637

Option 2 ID : 4410093141636

Option 3 ID : 4410093141638

Option 4 ID : 4410093141635

Status : Answered

Chosen Option : A

Q.1 Select the pair which follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

4 VQG : WNJ
DUN : ERQ

Ans A. IRI : JOL
 B. NPL : OLO
 C. PNQ : QKS
 D. KRG : LOI

Question ID : 441009788506

Option 1 ID : 4410093108025

Option 2 ID : 4410093108024

Option 3 ID : 4410093108026

Option 4 ID : 4410093108023

Status : Answered

Chosen Option : A

Q.1 In a certain code language, 'mango kid novel' is coded as 'ya rk sb' and 'novel soup royal' is coded as 'de ya sv'. How is 'novel' coded in the given language? (All codes are two-letter codes only.)

Ans A. de

B. ya

C. rk

D. sb

Question ID : 4410091411318

Option 1 ID : 4410095574300

Option 2 ID : 4410095574297

Option 3 ID : 4410095574298

Option 4 ID : 4410095574299

Status : Answered

Chosen Option : B

Q.1 Each of C, D, E, F, G, X and Y has interview on a different day of a week starting from Monday and ending on Sunday of the same week. Only F has interview before C. Only three people have interview between X and Y. Only three people have interview between E and C. G has interview on some day before Y and on some day after D. How many people have interview before X?

Ans A. Four

B. Two

C. Three

D. One

Question ID : 4410091432319

Option 1 ID : 4410095657609

Option 2 ID : 4410095657607

Option 3 ID : 4410095657608

Option 4 ID : 4410095657606

Status : Answered

Chosen Option : B

Q.1 Mr. Mingma starts from Point A and drives 31 km towards the south. He then takes a left turn, drives 12 km, then turns left and drives 7 km. Next, he takes a left turn and drives 4 km. He then takes a left turn, drives 19 km, then turns right and drives 6 km. He takes a final right turn, drives 43 km, and stops at Point P. How far (shortest distance) and towards which direction should he drive in order to reach Point A again? (All turns are 90-degree turns only, unless specified.) 6912

Ans A. 2 km towards the west

B. 7 km towards the north

C. 7 km towards the south

D. 2 km towards the east

Question ID : 441009761122

Option 1 ID : 4410092998482

Option 2 ID : 4410092998484

Option 3 ID : 4410092998481

Option 4 ID : 4410092998483

Status : Answered

Chosen Option : A

Q.1 Seven boxes A, B, C, D, U, V, and W are kept one over the other but not necessarily in the same order. Only two boxes are kept below V. Only one box is kept above C. Only one box is kept between C and B. W is kept immediately above U. D is kept at some place below A.

How many boxes are kept between A and W?

Ans A. Three

B. One

C. Two

D. Four

Question ID : 441009814265

Option 1 ID : 4410093211185

Option 2 ID : 4410093211183

Option 3 ID : 4410093211184

Option 4 ID : 4410093211186

Status : Answered

Chosen Option : D

Q.1 There are 8 persons in a family, A, B, C, D, E, F, G and H, among which there are two married couples. A and H are brothers, and E is married to one of them. B is married to H, and G is one of their children. G is the brother of D. How is A related to G?

Ans A. Father

B. Brother

C. Father's brother

D. Mother's brother

Question ID : 4410091412163

Option 1 ID : 4410095577681

Option 2 ID : 4410095577680

Option 3 ID : 4410095577682

Option 4 ID : 4410095577683

Status : Answered

Chosen Option : C

Q.2 What should come in place of the question mark (?) in the given series based on the English alphabetical order?
0 LRP OOR RLT ? XFX

Ans A. HJU

B. KJU

C. NJU

D. UIV

Question ID : 4410091435275

Option 1 ID : 4410095669632

Option 2 ID : 4410095669635

Option 3 ID : 4410095669634

Option 4 ID : 4410095669633

Status : Answered

Chosen Option : D

Q.2 Six boxes D, E, F, G, X and Y are kept one over the other but not necessarily in the same order. Only one box is kept above G. Only one box is kept between G and Y. X is kept immediately above D. E is kept at some place below F. How many boxes are kept between F and X?

Ans A. Four

B. Three

C. One

D. Two

Question ID : 4410091432271

Option 1 ID : 4410095657421

Option 2 ID : 4410095657420

Option 3 ID : 4410095657418

Option 4 ID : 4410095657419

Status : Answered

Chosen Option : B

Q.2 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 letter-cluster pair 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 A. MKI - LJH

B. SQU - RPO

C. IGE - HFD

D. YWU - XVT

Question ID : 441009789584

Option 1 ID : 4410093112336

Option 2 ID : 4410093112338

Option 3 ID : 4410093112335

Option 4 ID : 4410093112337

Status : Answered

Chosen Option : B

Q.2 Select the pair that follows the same pattern as that followed by the two set of pairs given below. Both pairs follow the same pattern.

RIQ : UGT

KES : NCV

Ans A. SKM : VIO

B. UDR : XBU

C. VIL : YFO

D. QNU : TLW

Question ID : 4410091432387

Option 1 ID : 4410095657883

Option 2 ID : 4410095657884

Option 3 ID : 4410095657882

Option 4 ID : 4410095657881

Status : Answered

Chosen Option : B

Q.2 What should come in place of the question mark (?) in the given series?

4 8 27 64 125 216 ?

Ans A. 512

B. 729

C. 625

D. 343

Question ID : 441009590729

Option 1 ID : 4410092318029

Option 2 ID : 4410092318030

Option 3 ID : 4410092318032

Option 4 ID : 4410092318031

Status : Answered

Chosen Option : D

Q.2 If 1 is added to each odd digit and 2 is subtracted from each even digit in the number
5 5681473, what will be the sum of the digits that are second from the left and second
from the right in the new number thus formed? 2445

Ans A. 14

B. 10

C. 12

D. 4

Question ID : 441009552910

Option 1 ID : 4410092166957

Option 2 ID : 4410092166955

Option 3 ID : 4410092166954

Option 4 ID : 4410092166956

Status : Answered

Chosen Option : C

Section : General Awareness

Q.1 What was the unique contribution of Swami Vivekananda to the Indian reform movement?

Ans A. Focus on rituals and pilgrimages

B. Advocacy for monastic isolation

C. Promotion of caste hierarchies

D. Integration of spirituality with social service

Question ID : 4410091494173

Option 1 ID : 4410095902312

Option 2 ID : 4410095902314

Option 3 ID : 4410095902315

Option 4 ID : 4410095902313

Status : Answered

Chosen Option : D

Q.2 Citing the Preamble of the Indian Constitution, the objective of equality has been safeguarded with regard to status and what?

Ans A. Opportunity
 B. Residence
 C. Livelihood
 D. Remuneration

Question ID : 4410091515289

Option 1 ID : 4410095984566

Option 2 ID : 4410095984565

Option 3 ID : 4410095984567

Option 4 ID : 4410095984568

Status : Answered

Chosen Option : A

Q.3 According to the report published by Ember in April 2025, India claimed the third spot globally in wind and solar power generation by surpassing which country?

Ans A. France
 B. Germany
 C. China
 D. USA

Question ID : 4410091502706

Option 1 ID : 4410095935123

Option 2 ID : 4410095935120

Option 3 ID : 4410095935122

Option 4 ID : 4410095935121

Status : Not Answered

Chosen Option : --

Q.4 Which type of twins show nearly no variation between themselves?

Ans A. Fraternal twins
 B. Maternal twins
 C. Paternal twins
 D. Identical twins

Question ID : 4410091515490

Option 1 ID : 4410095985361

Option 2 ID : 4410095985364

Option 3 ID : 4410095985363

Option 4 ID : 4410095985362

Status : Answered

Chosen Option : D

Q.5 Based on the following table, find the formula of ammonium sulphate. Also, find the valency of Ammonium ion and Sulphate ion.

Element	Valency
N	-3
H	+1
S	+6
O	-2

Ans A. $\text{NH}_4(\text{SO}_4)_2$, Ammonium ion +1, Sulphate ion +2
 B. $(\text{NH}_4)_2\text{SO}_4$, Ammonium ion +1, Sulphate ion -2
 C. NH_4SO_4 , Ammonium ion +1, Sulphate ion -1
 D. $(\text{NH}_4)_2(\text{SO}_4)$, Ammonium ion +1, Sulphate ion +2

Question ID : 441009625214

Option 1 ID : 4410092454989

Option 2 ID : 4410092454990

Option 3 ID : 4410092454988

Option 4 ID : 4410092454991

Status : Answered

Chosen Option : B

Q.6 What term refers to a person who is willing and able to work but cannot secure employment at the existing wage rate?

Ans A. Underemployed
 B. Unemployed
 C. Non-labour force participant
 D. Disguised worker

Question ID : 4410091518076

Option 1 ID : 4410095995538

Option 2 ID : 4410095995541

Option 3 ID : 4410095995540

Option 4 ID : 4410095995539

Status : Answered

Chosen Option : B

Q.7 The Gingee or Senji Fort, one of the most impregnable fortresses of peninsular India, is located in which Indian State?

Ans A. Tamil Nadu
 B. Karnataka
 C. Kerala
 D. Andhra Pradesh

Question ID : 4410091509821

Option 1 ID : 4410095963973

Option 2 ID : 4410095963972

Option 3 ID : 4410095963974

Option 4 ID : 4410095963975

Status : Not Answered

Chosen Option : --

Q.8 Which condition defines a balanced government budget?

Ans A. Expenditure = Revenue

B. Expenditure > Revenue

C. Revenue > Expenditure

D. Capital receipts > capital expenditure

Question ID : 4410091518774

Option 1 ID : 4410095998366

Option 2 ID : 4410095998367

Option 3 ID : 4410095998368

Option 4 ID : 4410095998369

Status : Answered

Chosen Option : D

Q.9 A region where most rivers are ephemeral, where the Luni is the only significant river, and where streams often vanish into salty lakes or playas due to low precipitation and high evaporation, represents which type of drainage characteristic?

Ans A. Dendritic drainage

B. Trellis drainage

C. Inland drainage

D. Radial drainage

Question ID : 4410091517540

Option 1 ID : 4410095993527

Option 2 ID : 4410095993528

Option 3 ID : 4410095993525

Option 4 ID : 4410095993526

Status : Not Answered

Chosen Option : --

Q.1 Which religion was primarily followed by the Pala Kings who ruled from the 8th century onwards?

Ans A. Vaishnavism

B. Jainism

C. Buddhism

D. Shaivism

Question ID : 4410091516921

Option 1 ID : 4410095991075

Option 2 ID : 4410095991076

Option 3 ID : 4410095991073

Option 4 ID : 4410095991074

Status : Not Answered

Chosen Option : --

Q.1 Which specific Article of the Indian Constitution grants immunity to the President or the Governor regarding the exercise of their official powers and duties?

Ans A. Article 361
 B. Article 243A
 C. Article 74(2)
 D. Article 356

Question ID : 4410091514969

Option 1 ID : 4410095983297

Option 2 ID : 4410095983299

Option 3 ID : 4410095983298

Option 4 ID : 4410095983296

Status : Answered

Chosen Option : A

Q.1 Which plateau forms the eastern extension of the Central Highlands and is drained primarily by the Damodar River?

Ans A. Chotanagpur Plateau
 B. Meghalaya Plateau
 C. Bundelkhand
 D. Malwa Plateau

Question ID : 4410091508895

Option 1 ID : 4410095960248

Option 2 ID : 4410095960249

Option 3 ID : 4410095960246

Option 4 ID : 4410095960247

Status : Answered

Chosen Option : A

Q.1 Which of the following types of forests in India are characteristically found in areas with annual rainfall of less than 70 cm and have scattered thorny trees and shrubs?

Ans A. Tropical evergreen forests
 B. Montane forests
 C. Tropical thorn forests and scrubs
 D. Tropical deciduous (monsoon) forests

Question ID : 4410091511274

Option 1 ID : 4410095969150

Option 2 ID : 4410095969153

Option 3 ID : 4410095969152

Option 4 ID : 4410095969151

Status : Not Answered

Chosen Option : --

Q.1 4 Gandhi became the sole navigator of the Congress after the death of which leader in 1920?

Ans A. Bal Gangadhar Tilak
 B. Gopal Krishna Gokhale
 C. Lala Lajpat Rai
 D. Subhas Chandra Bose

Question ID : 4410091502627

Option 1 ID : 4410095934829

Option 2 ID : 4410095934827

Option 3 ID : 4410095934826

Option 4 ID : 4410095934828

Status : Answered

Chosen Option : B

Q.1 5 Which of the following terms refer to the Supreme Court's authority to hear and decide appeals originating from High Courts of India?

Ans A. Original jurisdiction
 B. Advisory jurisdiction
 C. Residual jurisdiction
 D. Appellate jurisdiction

Question ID : 4410091509452

Option 1 ID : 4410095962470

Option 2 ID : 4410095962468

Option 3 ID : 4410095962471

Option 4 ID : 4410095962469

Status : Answered

Chosen Option : D

Q.1 6 Which of the following styles is traditionally associated with the classical dance Mohiniyattam?

Ans A. Tandava (vigorous, masculine)
 B. Kathak story-telling style
 C. Bharatanatyam footwork style
 D. Lasya (grace, feminine)

Question ID : 4410091512808

Option 1 ID : 4410095975267

Option 2 ID : 4410095975268

Option 3 ID : 4410095975269

Option 4 ID : 4410095975266

Status : Not Answered

Chosen Option : --

Q.1	What do Articles 5 to 11 of the Indian Constitution specifically address in relation to citizenship?
Ans	<input checked="" type="checkbox"/> A. They specify conditions for residence permits issued to foreign nationals <input checked="" type="checkbox"/> B. They outline temporary parliamentary procedures unrelated to citizenship <input checked="" type="checkbox"/> C. They lay down rules for documenting population statistics for administrative use <input checked="" type="checkbox"/> D. They deal only with persons who became citizens of India at the commencement of the Constitution

Question ID :	4410091506495
Option 1 ID :	4410095950338
Option 2 ID :	4410095950337
Option 3 ID :	4410095950339
Option 4 ID :	4410095950336
Status :	Answered
Chosen Option :	D

Q.1	Which Article of the Constitution of India mandates the State to secure that the operation of the legal system promotes justice on a basis of equal opportunity?
Ans	<input checked="" type="checkbox"/> A. Article 48A <input checked="" type="checkbox"/> B. Article 52 <input checked="" type="checkbox"/> C. Article 39A <input checked="" type="checkbox"/> D. Article 50

Question ID :	4410091515027
Option 1 ID :	4410095983517
Option 2 ID :	4410095983519
Option 3 ID :	4410095983516
Option 4 ID :	4410095983518
Status :	Answered
Chosen Option :	C

Q.1	Which of the following represents a cation?
Ans	<input checked="" type="checkbox"/> A. F ₂ <input checked="" type="checkbox"/> B. O ₂ ⁻ <input checked="" type="checkbox"/> C. Na ⁺ <input checked="" type="checkbox"/> D. Cl ⁻

Question ID :	441009625141
Option 1 ID :	4410092454697
Option 2 ID :	4410092454698
Option 3 ID :	4410092454699
Option 4 ID :	4410092454696
Status :	Answered
Chosen Option :	C

Q.2 0 The 86th Constitutional Amendment of India made which right a Fundamental Right?

Ans A. Right to Vote
 B. Right to Public Employment
 C. Right to Property
 D. Right to Education

Question ID : 4410091505501

Option 1 ID : 4410095946402

Option 2 ID : 4410095946403

Option 3 ID : 4410095946400

Option 4 ID : 4410095946401

Status : Answered

Chosen Option : D

Q.2 1 Who founded the Hindu Relief Movement in 1897?

Ans A. Bipin Chandra Pal
 B. Mahatma Gandhi
 C. Lala Lajpat Rai
 D. Bal Gangadhar Tilak

Question ID : 4410091514273

Option 1 ID : 4410095981025

Option 2 ID : 4410095981023

Option 3 ID : 4410095981022

Option 4 ID : 4410095981024

Status : Not Answered

Chosen Option : --

Q.2 2 According to the Multidimensional Poverty Index 2021, which of the following pairs of states has the lowest percentage of multidimensional poor?

Ans A. Karnataka and Maharashtra
 B. Kerala and Sikkim
 C. Tamil Nadu and Odisha
 D. Tamil Nadu and Maharashtra

Question ID : 441009638854

Option 1 ID : 4410092509561

Option 2 ID : 4410092509559

Option 3 ID : 4410092509562

Option 4 ID : 4410092509560

Status : Not Answered

Chosen Option : --

Q.2 The Mughal and Timurid custom of dividing inheritance among all sons is best described as which type of system?

Ans A. Exclusive heirship

B. Single-line succession

C. Coparcenary inheritance

D. Patrilineal primacy

Question ID : 4410091516952

Option 1 ID : 4410095991198

Option 2 ID : 4410095991199

Option 3 ID : 4410095991197

Option 4 ID : 4410095991200

Status : Not Answered

Chosen Option : --

Q.2 The 'Bringing Green Revolution to Eastern India' ('BGREI') scheme, launched in 2010-11, addresses which food grain-based cropping system?

Ans A. Rice

B. Buckwheat

C. Barley

D. Red gram

Question ID : 441009609851

Option 1 ID : 4410092394521

Option 2 ID : 4410092394523

Option 3 ID : 4410092394522

Option 4 ID : 4410092394524

Status : Not Answered

Chosen Option : --

Q.2 The Dagar instrument is majorly used for rhythmic accompaniment with which specific type of song?

Ans A. Rasiya Geet

B. Baul songs

C. Bihu songs

D. Hori songs

Question ID : 4410091513155

Option 1 ID : 4410095976651

Option 2 ID : 4410095976652

Option 3 ID : 4410095976650

Option 4 ID : 4410095976653

Status : Not Answered

Chosen Option : --

Section : English Language and Comprehension

Q.1 Select the correct conjunction to fill in the blank.

The task was so tough _____ nobody could do it.

Ans A. and

B. or

C. that

D. but

Question ID : 4410091370100

Option 1 ID : 4410095411847

Option 2 ID : 4410095411849

Option 3 ID : 4410095411850

Option 4 ID : 4410095411848

Status : Answered

Chosen Option : C

Q.2 Select the most appropriate ANTONYM of the underlined word in the given sentence.

The witness gave a coherent account of the incident that impressed the jury.

Ans A. Logical

B. Connected

C. Inconsistent

D. Lucid

Question ID : 4410091365431

Option 1 ID : 4410095393316

Option 2 ID : 4410095393319

Option 3 ID : 4410095393318

Option 4 ID : 4410095393317

Status : Answered

Chosen Option : C

Q.3 Parts of a sentence are given below. The first part (1) is in the correct order, while the other parts of the sentence are jumbled up. Arrange the parts in the correct order to form a meaningful and coherent sentence.

1. The ancient castle stood atop the hill,
- P. With its stones worn and weathered by centuries
- Q. While bats flew around the turrets at dusk
- R. And legends of hidden treasures whispered among villagers
- S. thus casting a mysterious aura over the landscape (S)

Ans A. PSRQ

B. PRSQ

C. PQRS

D. RQPS

Question ID : 4410091368361

Option 1 ID : 4410095404885

Option 2 ID : 4410095404883

Option 3 ID : 4410095404884

Option 4 ID : 4410095404886

Status : Answered

Chosen Option : C

Q.4 Select the most appropriate article to fill in the blank. If no article is needed, select 'No article needed'.

Every night, I go to ____ bed in ____ quiet of my room after reading a few pages of a book, letting the gentle glow of ____ lamp soothe me into the calm of sleep.

Ans A. the, the, the

B. the, no article needed, the

C. the, the, no article needed

D. no article needed, the, the

Question ID : 4410091401391

Option 1 ID : 4410095534877

Option 2 ID : 4410095534876

Option 3 ID : 4410095534878

Option 4 ID : 4410095534875

Status : Answered

Chosen Option : B

Q.5 Select the option that can be used as a one-word substitute for the given context.

She continued working on her research despite repeated failures and discouragement, showing remarkable determination and perseverance.

Ans A. Audacity

B. Resilience

C. Tenacity

D. Ambition

Question ID : 4410091370618

Option 1 ID : 4410095413917

Option 2 ID : 4410095413918

Option 3 ID : 4410095413916

Option 4 ID : 4410095413919

Status : Answered

Chosen Option : D

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

The normally friendly dog became _____ when a stranger approached the house, growling loudly and showing its teeth to warn them away.

Ans A. promising

B. aggressive

C. progressive

D. active

Question ID : 4410091386151

Option 1 ID : 4410095475310

Option 2 ID : 4410095475307

Option 3 ID : 4410095475309

Option 4 ID : 4410095475308

Status : Answered

Chosen Option : B

Q.7 Select the option that rectifies the incorrectly spelt word in the given sentence.

Important early insights were provided by the work of the American scientist, lawyer and enterpernure Alfred Lee Loomis, who in the late 1930s, published several articles on brain rhythms during sleep.

Ans A. entreprenuer
 B. entrepreneur
 C. enterprenuer
 D. enterprenure

Question ID : 4410091400983

Option 1 ID : 4410095533513

Option 2 ID : 4410095533511

Option 3 ID : 4410095533514

Option 4 ID : 4410095533512

Status : Answered

Chosen Option : B

Q.8 Select the most appropriate ANTONYM of the underlined word in the given sentence.

His behaviour at the meeting was impertinent, shocking even the senior members present.

Ans A. Courteous
 B. Insolent
 C. Rude
 D. Disrespectful

Question ID : 4410091365435

Option 1 ID : 4410095393334

Option 2 ID : 4410095393333

Option 3 ID : 4410095393332

Option 4 ID : 4410095393335

Status : Answered

Chosen Option : A

Q.9 Parts of a sentence are given below in jumbled order. Arrange the parts in the correct order to form a meaningful sentence.

and allow them to dive sharply (A)/that give them the speed to (B)/ chase their prey (C)/ falcons have sharp angular wings (D)/to capture their victims (E)/

Ans A. ABCDE
 B. BECDA
 C. CBADE
 D. DBCAE

Question ID : 4410091379146

Option 1 ID : 4410095448061

Option 2 ID : 4410095448062

Option 3 ID : 4410095448063

Option 4 ID : 4410095448064

Status : Answered

Chosen Option : D

Q.1 Select the correct sentence with reference to the use of conjunctions.

0

Ans A. He came first in the class and he studied hard.

B. He came first in the class because he studied hard.

C. He came first in the class but he studied hard.

D. He came first in the class or he studied hard.

Question ID : 4410091378819

Option 1 ID : 4410095446752

Option 2 ID : 4410095446755

Option 3 ID : 4410095446754

Option 4 ID : 4410095446753

Status : Answered

Chosen Option : B

Q.1 Select the INCORRECTLY spelt word.

1

Ans A. Sculptor

B. Vaunt

C. Advise

D. Zucchini

Question ID : 4410091400662

Option 1 ID : 4410095532324

Option 2 ID : 4410095532326

Option 3 ID : 4410095532325

Option 4 ID : 4410095532327

Status : Answered

Chosen Option : A

Q.1 Correct the following sentence.

2

She is a more intelligent student in the class.

Ans A. She is a most intelligent student in the class.

B. She is most intelligent student in the class.

C. She is more intelligent than the most student in the class.

D. She is the most intelligent student in the class.

Question ID : 4410091363903

Option 1 ID : 4410095387538

Option 2 ID : 4410095387539

Option 3 ID : 4410095387541

Option 4 ID : 4410095387540

Status : Answered

Chosen Option : D

Q.1 Parts of a sentence are given below. Arrange the parts in the correct order to form a meaningful and coherent sentence.

3
 (A) active listening skills
 (B) expression and
 (C) involves both clear
 (D) successful communication

Ans A. ABCD

B. BACD

C. CADB

D. DCBA

Question ID : 441009433967

Option 1 ID : 4410091695387

Option 2 ID : 4410091695388

Option 3 ID : 4410091695389

Option 4 ID : 4410091695386

Status : Answered

Chosen Option : D

Q.1 Select the most appropriate idiom that can substitute the underlined segment in the 4 given sentence.

The lawyers continued to argue over trivial differences.

Ans A. buy a pig in a poke

B. split hairs

C. butter people up

D. blow their stack

Question ID : 4410091372768

Option 1 ID : 4410095422507

Option 2 ID : 4410095422508

Option 3 ID : 4410095422506

Option 4 ID : 4410095422509

Status : Answered

Chosen Option : D

Q.1 Select the most appropriate option to fill in the blank.

5
 The professor's lectures, though brilliant in content, were often filled with so many digressions and references that students found them to be exercises in _____.

Ans A. edification

B. enlightenment

C. clarification

D. obfuscation

Question ID : 4410091370602

Option 1 ID : 4410095413854

Option 2 ID : 4410095413855

Option 3 ID : 4410095413852

Option 4 ID : 4410095413853

Status : Answered

Chosen Option : D

Q.1 Select the most appropriate option to fill in the blank. Select 'No article' if no article is required in the blank.

6 Look at _____ man standing over there.

Ans A. a

B. the

C. No article

D. an

Question ID : 4410091376154

Option 1 ID : 4410095436176

Option 2 ID : 4410095436178

Option 3 ID : 4410095436179

Option 4 ID : 4410095436177

Status : Answered

Chosen Option : B

Q.1 Select the most appropriate idiom that can substitute the underlined segment in the
7 given sentence.

During the party, Rohit was very clumsy and careless, causing accidental damage
everywhere.

Ans A. turning over a new leaf

B. a bull in a china shop

C. taking the bull by the horns

D. reading between the lines

Question ID : 4410091379487

Option 1 ID : 4410095449253

Option 2 ID : 4410095449251

Option 3 ID : 4410095449252

Option 4 ID : 4410095449254

Status : Answered

Chosen Option : B

Q.1 Select the option that can be used as a one-word substitute for the given group of
8 words.

A person who does not believe in the existence of God

Ans A. Agnostic

B. Pagan

C. Atheist

D. Theist

Question ID : 4410091368609

Option 1 ID : 4410095405876

Option 2 ID : 4410095405877

Option 3 ID : 4410095405875

Option 4 ID : 4410095405874

Status : Answered

Chosen Option : C

Q.1 Select the most appropriate ANTONYM of the underlined word in the given sentence.

9

Her genuine concern for others made her very popular.

Ans A. Real

B. Honest

C. Authentic

D. Fake

Question ID : 4410091372694

Option 1 ID : 4410095422211

Option 2 ID : 4410095422213

Option 3 ID : 4410095422212

Option 4 ID : 4410095422210

Status : Answered

Chosen Option : D

Q.2 Select the phrase that conveys the same meaning as the underlined segment in the given sentence.

0
He faced criticism but did not show any emotion.

Ans A. put on airs

B. cry over spilt milk

C. lose his head

D. keep a straight face

Question ID : 4410091365472

Option 1 ID : 4410095393480

Option 2 ID : 4410095393483

Option 3 ID : 4410095393481

Option 4 ID : 4410095393482

Status : Answered

Chosen Option : D

Comprehension:

Read the following passage carefully and answer the questions that follow.

Bioluminescence is the natural production of light by living organisms, creating enchanting, almost magical displays in the natural world. In India, this rare and captivating phenomenon can be observed across various ecosystems, including marine waters, forests, and wetlands, making it one of the country's hidden natural treasures. In the ocean, marine bioluminescence is usually produced by dinoflagellates, microscopic plankton that emit a soft blue or green glow when disturbed by waves or movement, transforming dark waters into shimmering scenes on calm, moonless nights. On land, glowing fungi such as Mycena and flickering fireflies illuminate forest floors, adding to the mystical beauty that has intrigued naturalists for centuries. Notable Indian locations to witness these spectacles include Bangaram Island in Lakshadweep, Havelock Island in the Andaman & Nicobar Islands, Morjim Beach in Goa, and Mattu-Padukere Beach in Karnataka, and each offers a glimpse of nature's most luminous wonders.

SubQuestion No : 21

Q.2 Which best describes the structure of the passage?

1

Ans

- A. A scientific experiment report with an introduction data and results
- B. A fictional narrative with characters, plot, settings and thematic analysis
- C. Introduction to bioluminescence, examples, and notable locations
- D. A chronological history of Indian beaches and coastal settlements

Question ID : **4410091370784**

Option 1 ID : **4410095414570**

Option 2 ID : **4410095414571**

Option 3 ID : **4410095414572**

Option 4 ID : **4410095414569**

Status : **Answered**

Chosen Option : **C**

Comprehension:

Read the following passage carefully and answer the questions that follow.

Bioluminescence is the natural production of light by living organisms, creating enchanting, almost magical displays in the natural world. In India, this rare and captivating phenomenon can be observed across various ecosystems, including marine waters, forests, and wetlands, making it one of the country's hidden natural treasures. In the ocean, marine bioluminescence is usually produced by dinoflagellates, microscopic plankton that emit a soft blue or green glow when disturbed by waves or movement, transforming dark waters into shimmering scenes on calm, moonless nights. On land, glowing fungi such as Mycena and flickering fireflies illuminate forest floors, adding to the mystical beauty that has intrigued naturalists for centuries. Notable Indian locations to witness these spectacles include Bangaram Island in Lakshadweep, Havelock Island in the Andaman & Nicobar Islands, Morjim Beach in Goa, and Mattu-Padukere Beach in Karnataka, and each offers a glimpse of nature's most luminous wonders.

SubQuestion No : 22

Q.2 The passage suggests that learning about bioluminescence helps:

2

Ans

- A. Promote economic growth in urban centres only
- B. Develop artificial lighting technology for cities
- C. Appreciate biodiversity and connect with nature globally
- D. Understand ancient Indian myths about fireflies

Question ID : **4410091370785**

Option 1 ID : **4410095414575**

Option 2 ID : **4410095414574**

Option 3 ID : **4410095414573**

Option 4 ID : **4410095414576**

Status : **Answered**

Chosen Option : **C**

Comprehension:

Read the following passage carefully and answer the questions that follow.

Bioluminescence is the natural production of light by living organisms, creating enchanting, almost magical displays in the natural world. In India, this rare and captivating phenomenon can be observed across various ecosystems, including marine waters, forests, and wetlands, making it one of the country's hidden natural treasures. In the ocean, marine bioluminescence is usually produced by dinoflagellates, microscopic plankton that emit a soft blue or green glow when disturbed by waves or movement, transforming dark waters into shimmering scenes on calm, moonless nights. On land, glowing fungi such as Mycena and flickering fireflies illuminate forest floors, adding to the mystical beauty that has intrigued naturalists for centuries. Notable Indian locations to witness these spectacles include Bangaram Island in Lakshadweep, Havelock Island in the Andaman & Nicobar Islands, Morjim Beach in Goa, and Mattu-Padukere Beach in Karnataka, and each offers a glimpse of nature's most luminous wonders.

SubQuestion No : 23

Q.2 Which option best summarises the passage?

3

Ans

- A. Fireflies are the only source of glowing light in Indian forests.
- B. India's beaches are best visited during sunrise and sunset for photography.
- C. Bioluminescence occurs in water and forests, creating magical natural displays.
- D. Dinoflagellates are harmful and should be removed from beaches.

Question ID : **4410091370786**

Option 1 ID : **4410095414578**

Option 2 ID : **4410095414577**

Option 3 ID : **4410095414579**

Option 4 ID : **4410095414580**

Status : **Answered**

Chosen Option : **C**

Comprehension:

Read the following passage carefully and answer the questions that follow.

Bioluminescence is the natural production of light by living organisms, creating enchanting, almost magical displays in the natural world. In India, this rare and captivating phenomenon can be observed across various ecosystems, including marine waters, forests, and wetlands, making it one of the country's hidden natural treasures. In the ocean, marine bioluminescence is usually produced by dinoflagellates, microscopic plankton that emit a soft blue or green glow when disturbed by waves or movement, transforming dark waters into shimmering scenes on calm, moonless nights. On land, glowing fungi such as Mycena and flickering fireflies illuminate forest floors, adding to the mystical beauty that has intrigued naturalists for centuries. Notable Indian locations to witness these spectacles include Bangaram Island in Lakshadweep, Havelock Island in the Andaman & Nicobar Islands, Morjim Beach in Goa, and Mattu-Padukere Beach in Karnataka, and each offers a glimpse of nature's most luminous wonders.

SubQuestion No : 24

Q.2 What can be inferred from the passage about bioluminescence in India?

4

Ans

- A. It is caused entirely by human intervention.
- B. It has no ecological or scientific significance.
- C. It is a rare natural wonder that attracts interest.
- D. It is widely known and visible in all Indian cities.

Question ID : **4410091370787**

Option 1 ID : **4410095414584**

Option 2 ID : **4410095414583**

Option 3 ID : **4410095414581**

Option 4 ID : **4410095414582**

Status : **Answered**

Chosen Option : **C**

Comprehension:

Read the following passage carefully and answer the questions that follow.

Bioluminescence is the natural production of light by living organisms, creating enchanting, almost magical displays in the natural world. In India, this rare and captivating phenomenon can be observed across various ecosystems, including marine waters, forests, and wetlands, making it one of the country's hidden natural treasures. In the ocean, marine bioluminescence is usually produced by dinoflagellates, microscopic plankton that emit a soft blue or green glow when disturbed by waves or movement, transforming dark waters into shimmering scenes on calm, moonless nights. On land, glowing fungi such as Mycena and flickering fireflies illuminate forest floors, adding to the mystical beauty that has intrigued naturalists for centuries. Notable Indian locations to witness these spectacles include Bangaram Island in Lakshadweep, Havelock Island in the Andaman & Nicobar Islands, Morjim Beach in Goa, and Mattu-Padukere Beach in Karnataka, and each offers a glimpse of nature's most luminous wonders.

SubQuestion No : 25

Q.2 What is the central theme of the passage?

5

Ans

- A. The economic benefits of coastal tourism
- B. The magical phenomenon of bioluminescence in India
- C. The history of Indian forests and wildlife
- D. Climate change effects on marine ecosystems

Question ID : **4410091370788**

Option 1 ID : **4410095414585**

Option 2 ID : **4410095414586**

Option 3 ID : **4410095414587**

Option 4 ID : **4410095414588**

Status : **Answered**

Chosen Option : **B**

Section : Computer Knowledge

Q.1 Which keyboard shortcut is used to undo the last action in MS Word?

Ans

- A. Ctrl + Z
- B. Ctrl + A
- C. Ctrl + X
- D. Ctrl + Y

Question ID : **441009900804**

Option 1 ID : **4410093557287**

Option 2 ID : **4410093557289**

Option 3 ID : **4410093557288**

Option 4 ID : **4410093557286**

Status : **Answered**

Chosen Option : **A**

Q.2 Which of the following best defines the role of the CPU in a computer system?

Ans

- A. Executes instructions and coordinates system activities.
- B. Transfers data to external devices.
- C. Stores files and folders permanently.
- D. Manages display settings.

Question ID :	441009397484
Option 1 ID :	4410091555370
Option 2 ID :	4410091555371
Option 3 ID :	4410091555368
Option 4 ID :	4410091555369
Status :	Answered
Chosen Option :	A

Q.3 Which function key is used for opening the Spelling and Grammar window in MS Word 2007?

Ans

- A. F11 Key
- B. F7 Key
- C. F2 Key
- D. F5 Key

Question ID :	441009427547
Option 1 ID :	4410091669721
Option 2 ID :	4410091669720
Option 3 ID :	4410091669718
Option 4 ID :	4410091669719
Status :	Not Answered
Chosen Option :	--

Q.4 What happens if a column width is reduced and its too small in MS Excel?

Ans

- A. Text automatically disappears
- B. Text becomes bold
- C. Text wraps to the next cell
- D. ##### symbols appear in the cell

Question ID :	441009929893
Option 1 ID :	4410093673528
Option 2 ID :	4410093673530
Option 3 ID :	4410093673529
Option 4 ID :	4410093673531
Status :	Answered
Chosen Option :	C

Q.5 Which of the following is an example of a system software?

Ans A. MS Excel
 B. Linux
 C. Google Chrome
 D. Adobe Photoshop

Question ID : **441009846051**

Option 1 ID : **4410093337086**

Option 2 ID : **4410093337087**

Option 3 ID : **4410093337085**

Option 4 ID : **4410093337088**

Status : **Answered**

Chosen Option : **C**

Q.6 Which option in MS-PowerPoint allows you to customize the shapes using different colors and line styles?

Ans A. Insert tab → Picture
 B. Format tab → Shape Styles
 C. Slide Show tab → Custom Slide Show
 D. Review tab → Comments

Question ID : **441009849198**

Option 1 ID : **4410093349618**

Option 2 ID : **4410093349617**

Option 3 ID : **4410093349619**

Option 4 ID : **4410093349620**

Status : **Answered**

Chosen Option : **B**

Q.7 Which of the following is NOT an available page border option in MS Word 2010?

Ans A. Custom
 B. Design
 C. Shadow
 D. Box

Question ID : **441009753026**

Option 1 ID : **4410092966057**

Option 2 ID : **4410092966058**

Option 3 ID : **4410092966059**

Option 4 ID : **4410092966060**

Status : **Answered**

Chosen Option : **C**

Q.8 A user notices that their Windows computer is running slowly due to multiple open applications. Which Windows feature can they use to monitor and manage these applications?

Ans A. Task Manager

B. File Explorer

C. Windows Defender

D. Control Panel

Question ID : **441009687845**

Option 1 ID : **4410092705407**

Option 2 ID : **4410092705406**

Option 3 ID : **4410092705404**

Option 4 ID : **4410092705405**

Status : **Answered**

Chosen Option : **A**

Q.9 Which statement is True or False regarding the World Wide Web and Websites?

(i) HTTPS primarily encrypts communication between a web browser and a web server.
(ii) Dynamic web pages are generated server-side before being sent to the browser.

Ans A. (i) True, (ii) False

B. (i) False, (ii) False

C. (i) False, (ii) True

D. (i) True, (ii) True

Question ID : **441009878071**

Option 1 ID : **4410093465927**

Option 2 ID : **4410093465929**

Option 3 ID : **4410093465928**

Option 4 ID : **4410093465926**

Status : **Not Answered**

Chosen Option : **--**

Q.1 What function does the Insert (Ins) key serve on most standard keyboards?
0

Ans A. It deletes the character before the cursor.

B. It opens the print options dialog.

C. It moves the cursor to the beginning of a line.

D. It switches between overwrite mode and insert mode.

Question ID : **441009397471**

Option 1 ID : **4410091555320**

Option 2 ID : **4410091555323**

Option 3 ID : **4410091555322**

Option 4 ID : **4410091555321**

Status : **Answered**

Chosen Option : **D**

Q.1 What is the primary privacy concern associated with posting too much personal information on social media platforms?

Ans A. Expansion of the friends list
 B. Data compression
 C. More likes
 D. Identity theft or stalking

Question ID : 441009927000

Option 1 ID : 4410093662067

Option 2 ID : 4410093662066

Option 3 ID : 4410093662069

Option 4 ID : 4410093662068

Status : Answered

Chosen Option : D

Q.1 What happens when you click outside a text box while editing text in MS PowerPoint?

Ans A. A new text box is created
 B. The text box is deselected and editing stops
 C. The slide is duplicated
 D. The text is deleted

Question ID : 4410091002010

Option 1 ID : 4410093959751

Option 2 ID : 4410093959750

Option 3 ID : 4410093959752

Option 4 ID : 4410093959749

Status : Answered

Chosen Option : B

Q.1 In a typical MS Word software, the purpose of the 'Undo' command is

Ans A. to print the document
 B. to save the document
 C. to reverse the last action
 D. to redo a previous action

Question ID : 441009675076

Option 1 ID : 4410092654488

Option 2 ID : 4410092654486

Option 3 ID : 4410092654487

Option 4 ID : 4410092654485

Status : Answered

Chosen Option : C

Q.1 What is the primary function of an operating system in a computer system?

4

Ans

- A. It manages hardware and software resources.
- B. It powers off the computer.
- C. It only stores user documents.
- D. It connects to the internet.

Question ID : **441009748723**

Option 1 ID : **4410092948709**

Option 2 ID : **4410092948711**

Option 3 ID : **4410092948710**

Option 4 ID : **4410092948708**

Status : **Answered**

Chosen Option : **A**

Q.1 Which of the following ASCII codes represents the “Enter” key (carriage return)?

5

Ans

- A. 32
- B. 13
- C. 10
- D. 27

Question ID : **441009647220**

Option 1 ID : **4410092542932**

Option 2 ID : **4410092542931**

Option 3 ID : **4410092542930**

Option 4 ID : **4410092542933**

Status : **Not Answered**

Chosen Option : **--**

Q.1 Select the correct step to place a text box on a slide after selecting the Text Box tool.

6

Ans

- A. Press Ctrl + T.
- B. Click and drag to draw the text box.
- C. Right-click and select Paste.
- D. Double-click the slide.

Question ID : **441009750612**

Option 1 ID : **4410092956322**

Option 2 ID : **4410092956321**

Option 3 ID : **4410092956320**

Option 4 ID : **4410092956319**

Status : **Answered**

Chosen Option : **B**

Q.1 Which statement correctly differentiates ROM from RAM?

7

Ans A. ROM stores running processes, RAM stores BIOS.

B. ROM is permanent and non-volatile, RAM is temporary and volatile.

C. ROM can be written frequently, RAM cannot.

D. ROM is volatile, RAM is non-volatile.

Question ID : 441009647241

Option 1 ID : 4410092543013

Option 2 ID : 4410092543012

Option 3 ID : 4410092543011

Option 4 ID : 4410092543010

Status : Answered

Chosen Option : B

Q.1 The key combination in window environment used to redo an action in Excel is

8 _____.

Ans A. Ctrl + R

B. Ctrl + E

C. Ctrl + Y

D. Ctrl + Shift + Z

Question ID : 441009686852

Option 1 ID : 4410092701428

Option 2 ID : 4410092701431

Option 3 ID : 4410092701430

Option 4 ID : 4410092701429

Status : Answered

Chosen Option : C

Q.1 Which of the following is the correct way to start entering a formula in an MS Excel cell?

9 Ans A. Start typing the formula directly (e.g., A1+B1)

B. Press F2 first, then type the formula

C. Use parentheses to begin (e.g., (A1+B1))

D. Begin with an equals sign (e.g., =A1+B1)

Question ID : 4410091023105

Option 1 ID : 4410094043943

Option 2 ID : 4410094043944

Option 3 ID : 4410094043946

Option 4 ID : 4410094043945

Status : Answered

Chosen Option : D

Q.2 In Microsoft Excel, after running a VBA macro that programmatically selects every third column across an extensive dataset, a user presses Alt + H + O + I. Assuming no merged cells and that each selected column has varied content widths, what is the outcome?

Ans

- A. Autofit fails due to irregular selection
- B. Microsoft Excel ignores the macro-generated selection
- C. Autofit applies to each selected column
- D. Only the first column in the pattern is affected

Question ID : **441009922502**

Option 1 ID : **4410093644151**

Option 2 ID : **4410093644154**

Option 3 ID : **4410093644152**

Option 4 ID : **4410093644153**

Status : **Not Answered**

Chosen Option : **--**

