SI in CAPFs, ASI in CISF and SI in Delhi Police Examination-2019 (Paper-I)

Roll Number	WWW.EXAMSCLOUD.IN
Candidate Name	WWW.EXAMSCLOUD.IN
Exam Venue	Sigma Online Test Services
Exam Date	11/12/2019
Exam Time	2:00 PM - 4:00 PM
Subject	SI CPO Examination 2019

Section: General Intelligence and Reasoning

Q.1 In a certain code language, pink is called wood, wood is called Pen, Pen is called colour and colour is called brown. In this language, which of the following is used for writing?

Ans

🗙 1. Pink

X 2. Brown

3. Pen

4. Colour

Question ID: 685582317

Status: Answered

Chosen Option: 4

Q.2 Select the option that is related to the third number in the same way as the second number is related to the first number.

428:717::236:?

Ans

X 1. 713

2. 349

3. 339

X 4. 249

Question ID: 685582326

Status: Answered

Chosen Option: 1

Q.3 Select the option that is related to the third term in the same way as the second term is related to the first term.

Field: Farmer:: Observatory:?

Ans

1. Telescope

2. Astronomer

X 3. Astronaut

X 4. Stars

Question ID: 685582312

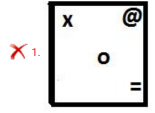
Status: Answered

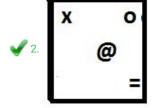
Chosen Option : 2

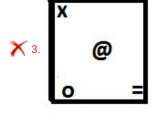
Select the figure that can replace the question mark (?) in the following series.

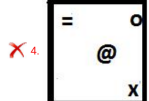
X	0	=	@ x	
	. X	0	=	?
	45	X	0	

Ans









Question ID : 685582340 Status : Answered

Chosen Option : 2

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

Statements:

- 1. Some dancers are singers.
- 2.No singer is an actor.

Conclusions:

- I. Some actors are singers.
- II. All singers are dancers.

- 1. Neither conclusion I nor II follows
- X 2. Only conclusion I follows
- X 3. Either conclusion I or II follows
- X 4. Only conclusion II follows

Question ID : **685582322** Status : **Answered**

Chosen Option: 1

Q.6 In a certain code language, GOURD is written as 21-4-5-10-24. How will BRINJAL be written in the same code language?

Ans

X 1. 2-10-3-14-18-1-12

2. 26-10-3-14-18-1-16

X 3. 26-10-5-14-18-2-16

X 4. 25-9-3-14-18-1-15

Question ID: 685582320 Status: Answered Chosen Option: 3

Q.7 Rishabh starts walking towards west. After walking 70 m he turns to left and walks 35 m straight. He turns left again and walks 30 m, again he turns to the left and walks a distance of 35 m. How far is he from the starting point?

Ans

X 1. 60m

X 2. 100m

X 3, 70m

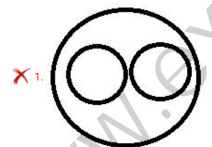
4. 40m

Question ID : **685582349** Status : **Answered**

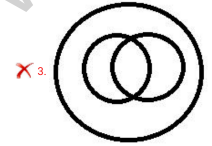
Chosen Option : 4

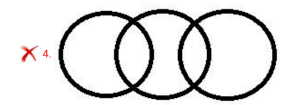
Q.8 Select the Venn diagram that best represents the relationship between the following classes.

Males, Fathers, Accountants









Question ID : 685582351 Status : Answered

Chosen Option : 2

Q.9 Select the option that is related to the third term in the same way as the second term is related to the first term.

NEEDLE: MFDEKF:: BUCKET:?

Ans

1. AVBLDS

🎻 2. AVBLDI

X 3. CVDLFS

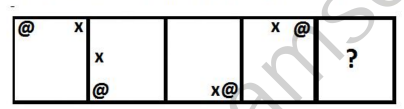
X 4. CVBLDU

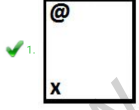
Question ID: 685582315

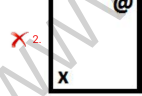
Status : **Answered**

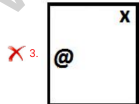
Chosen Option : 2

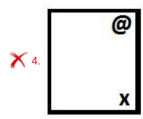
Q.10 Select the figure that can replace the question mark (?) in the following series.











Question ID: 685582338 Status: Answered

Chosen Option: 1

Q.11 Select the correct combination of mathematical signs to replace * signs and to balance the following equation.

(9 * 8 * 7) * 13 * 5

Ans

X 1. x. =. ÷. −

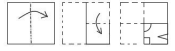


Question ID: 685582335

Status: Answered

Chosen Option: 2

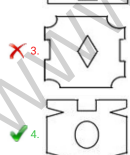
Q.12 The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?



Ans







Question ID: 685582347

Status: Answered

Chosen Option: 4

turned right and drove 5 km and reached his hotel. What is the shortest distance from the office to his hotel? Ans X 3. 2 km X 4. 6 km Question ID: 685582348 Status: Answered Chosen Option: 1 Q.14 From the given options, select the figure which is embedded in the following figure (rotation is NOT allowed). Ans Question ID: 685582343 Status: Answered Chosen Option : 2

Q.15 Four words have been given out of which three are alike in some manner, while one is different. Choose the odd one.



Question ID : 685582310 Status : Answered Chosen Option : 3

Q.16 Arrange the following words in the order in which they appear in an English dictionary.

- 1. Piquant
- 2. Pierce
- 3. Patent
- 4. Perjury
- 5. Pasture

Ans

- 1. 5, 3, 4, 2, 1
- **X** 2. 5, 3, 4, 1, 2
- **X** 3. 3, 4, 5, 1, 2
- **X** 4. 3, 5, 4, 1, 2

Question ID : 685582305 Status : Answered

Chosen Option: 4

Q.17 Select the number that can replace the question mark (?) in the following series.

105, 107, 103, ?, 101, 111

Ans

- **X** 1. 102
- X 2. 97
- **X** 3. 113
- **1** 100

Question ID : **685582323**Status : **Answered**

Chosen Option: 4

Q.18 Read the given statement and conclusions carefully and decide which of the conclusions logically follow(s) from the statement.

Statement:

"On October 2, let us pledge to make the country free of single-use plastic."- Prime Minister of India

Conclusions:

I.All Indians should reduce and then completely eliminate the consumption of single-use plastic like packaged drinking water

II.India is going to be completely plastic free on October 2

Ans

- 1. Only conclusion I follows
- 🔀 2. Both conclusions I and II follow
- X 3. Only conclusion II follows
- X 4. Neither conclusion I nor II follows

Question ID: 685582321 Status: Answered

					Chosen Option	:1
Q.19 Ans	2.19 'Needle' is related to 'Sew' in the same way as 'Microscope' is related to ''. Ans					
	3. Magnify 4. Science					
						: 685582311 : Answered : 3
Q.20	Q.20 If the given figure is folded to form a cube, which sign will come opposite '+'?					
	@	*	\$			
		#				
		%		C		
		+	.7			
Ans	X 1. \$ X 2. @		7			
	X 3. % √ 4. #	N	•			
						: 685582342 : Answered : 4
	Q.21 Select the option that is related to the fourth term in the same way as the first term is related to the second term.					
Ans	ULJ: P00 :: ? : KI	RT				
	2. FMO 3. FIY					
	X 4. PIY				Quarties ID	: 685582316
						: Answered

Q.22 Select the letter that can replace the question mark (?) in the following series.

K, I, G, E, C, ?

Ans



Question ID: 685582303

Status : Answered

Chosen Option: 1

Q.23 Which two signs need to be interchanged to make the following equation correct?

$$32 - 8 \div 4 + 5 \times 6 = 30$$

Ans



Question ID: 685582337

Status : Answered

Chosen Option: 3

Q.24 Four groups of numbers have been given, out of which three are alike in some manner and one is different. Select the group that is different.

Ans

X 2. 561 : 615 : 165

X 3. 289 : 829 : 928

X 4. 426 : 642 : 246

Question ID: 685582331

Status: Answered

Chosen Option: 1

Q.25 Four number-pairs have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans

Question ID: 685582330

Status : Answered

Chosen Option: 1

Q.26 Select the number that can replace the question mark (?) in the following series.



Question ID: 685582324 Status: Answered Chosen Option: 3

Q.27 Which of the given options would be a meaningful ascending order of the following words?

- 1.Star
- 2.Satellite
- 3.Galaxy
- 4.Planet
- 5.Universe

Ans

- X 1. 5, 1, 3, 2, 4
- **X** 2. 3, 1, 5, 2, 4
- **X** 3. 2, 1, 5, 3, 4

4. 5, 3, 1, 4, 2

Question ID: 685582306 Status: Answered

Chosen Option: 3

Q.28 Select the option in which the number set shares the same relationship as that shared by the given number set.

(101, 106, 131)

Ans

1. (29, 34, 39)



2. (123, 128, 153)



X 3. (170, 202, 137)

X 4. (419, 424, 437)

Question ID: 685582333 Status: Answered

Chosen Option: 2

Q.29 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

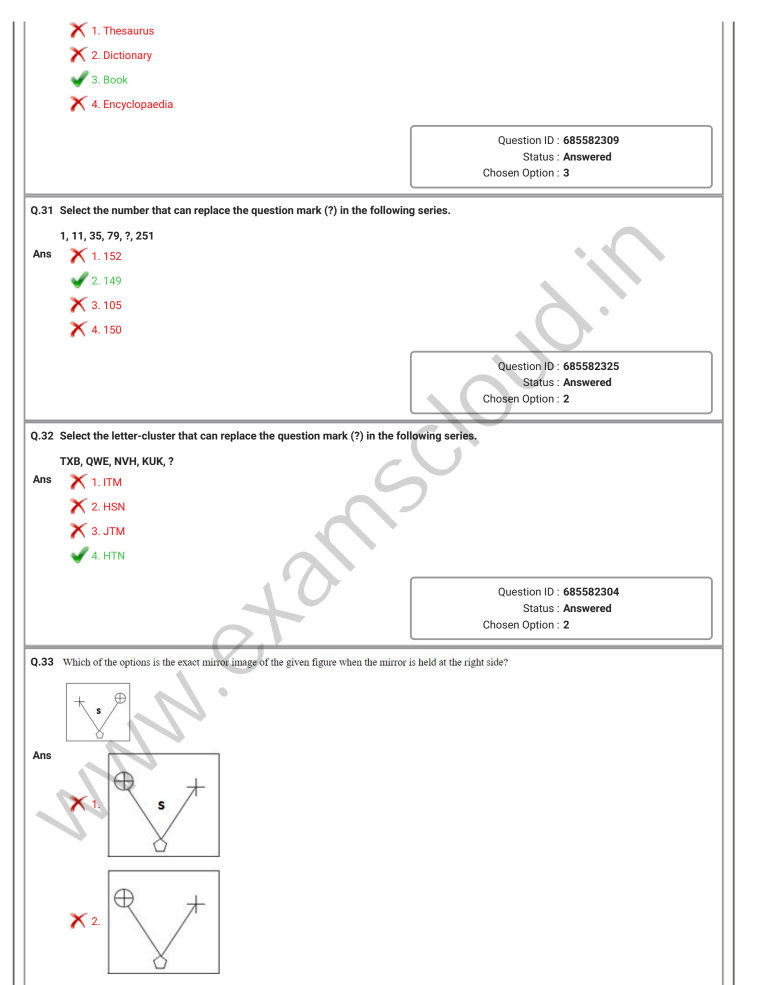
4	18	23
19	330	?
3	6	1

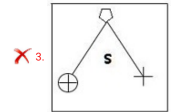
X 4. 550

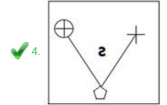
Question ID: 685582334 Status: Answered

Chosen Option: 2

Q.30 Four words have been given out of which three are alike in some manner, while one is different. Choose the odd one.







Question ID : 685582346 Status : Answered

Chosen Option: 4

Q.34 If W = 46, BAT = 46, then 'LAMB' will be equal to:

Ans

1. 54

2. 56

X 3. 52

X 4. 28

Question ID: 685582319

Status: Answered

Chosen Option : $\boldsymbol{2}$

Q.35 If in a certain code, HORSE is written as GINPQSRTDF, How will JOCKEY be written in that language?

Ans

X 1. KIPNBDJLDFXZ

2. IKNPBDJLDFXZ

X 3. KINPBDJLDFZX

X 4. IKNPDBJLFDZX

Question ID : **685582318**Status : **Answered**

Chosen Option: 2

Q.36 If + means \neg , - means \times , \times means \div , and \div means +, then what will be the value of following expression?

12 - 3 + 15 × 5 ÷ 6 = ?

Ans X

× 2 22

•

3.40

4. 39

Question ID: 685582336

Status: Answered

Chosen Option: 4

Q.37 Four groups of numbers have been given, out of which three are alike in some manner and one is different. Select the group that is different.
Ans 1.17:102:204
2.12:72:144

Question ID : **685582332** Status : **Answered**

Chosen Option: 3

Q.38 Which of the options is the exact mirror image of the given figure when the mirror is held at the right side?

jsVR72k59moPG

3. 14:90:1804. 26:156:312

Ans

- isVR72k50moPG 1×
- GPom95k27RVsj ² X
- jsVR72k59moPG EV
- isVR72k59moPG [▶]×

Question ID: 685582345

Status : Answered

Chosen Option: 3

Q.39 Select the option that is related to the fifth number in the same way as the second number is related to the first number and the fourth number is related to the third number.

19:23::11:13::7:?

Ans

- X 1.3
- **X** 2. 5
- **X** 3. 9
- 1 1 1

Question ID: 685582327

Status: Answered

Chosen Option: 3

Q.40 Select the option in which the numbers share the same relationship as that shared by the given pair of numbers

56 - 63

Ans

X 1, 154 - 171

2. 104 - 117

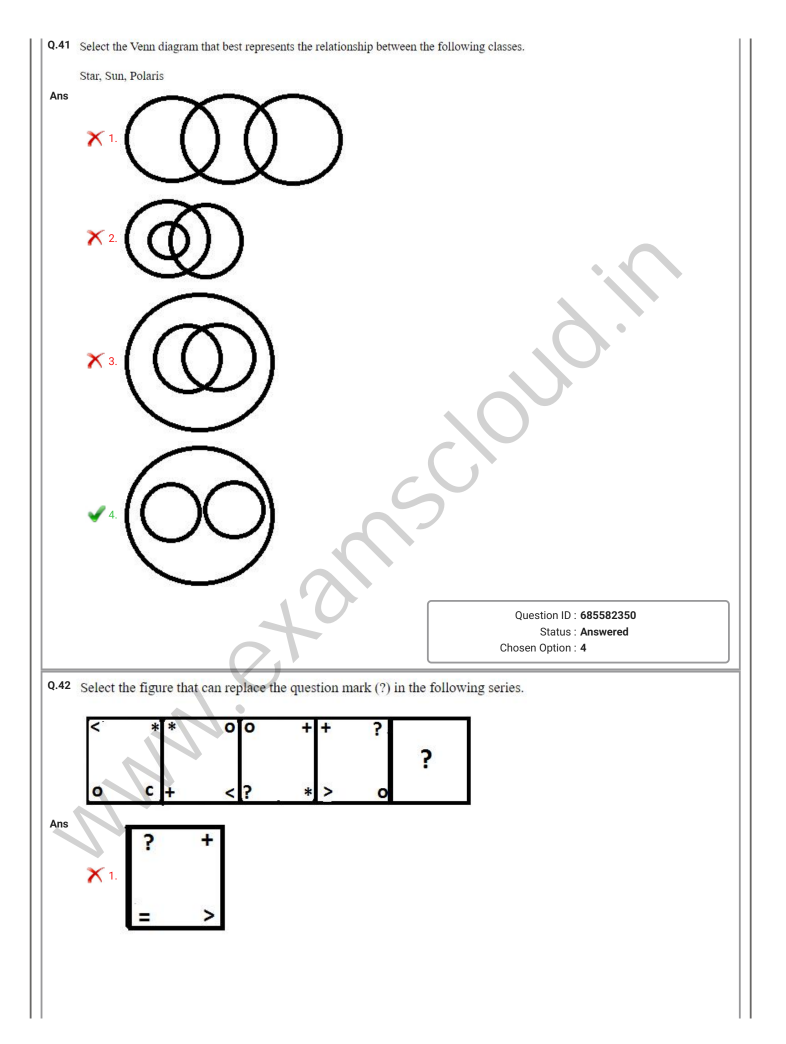
3. 134 - 153

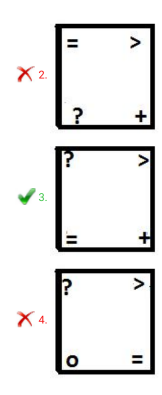
X 4. 28 - 39

Question ID: 685582328

Status: Answered

Chosen Option: 2

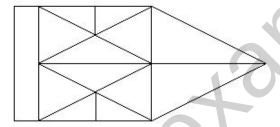




Question ID : 685582339 Status : Not Answered

Chosen Option : --

Q.43 How many triangles are present in the given figure?



Ans

X 1. 17

X 2. 26

X 3. 28

4. 27

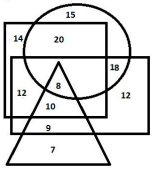
Question ID : 685582341

Status: Answered

Chosen Option: 1

Q.44

In the given Venn diagram, the triangle represents politicians, the circle represents lawyers, the rectangle represents teachers and the square represents businessmen. The numbers given in the diagram represent the number of persons of that particular category.



How many lawyers are also teachers, but are neither politicians nor businessmen?

Ans

X 1. 10

X 2.

3. 18

X 4. 12

Question ID: 685582352

Status: Answered

Chosen Option: 3

Q.45 Select the option in which the words share the same relationship as that shared by the given pair of words.

Players: Team

Ans

X 1. Class : Students

🗹 2. Flowers : Bouquet

💢 3. Grapes : Dozen

X 4. Band : Musician

Question ID: 685582314

Status : Answered

Chosen Option : 2

Q.46 Select the option in which the words share the same relationship as that shared by the given pair of words.

Touch : Push

Ans

1. Speak : Shout

2. Refuse : Accept

X 3. Run : Walk

X 4. Eat : Drink

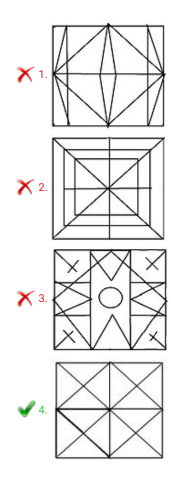
Question ID: 685582313

Status: Answered

Chosen Option: 2

Q.47 From the given options, select the figure which is embedded in the following figure (rotation is NOT allowed).





Question ID: 685582344
Status: Answered

Chosen Option: 4

Q.48 Four numbers have been given out of which three are alike in some manner, while one is different. Choose the odd one.

Ans

X 1 18

222

X 3 24

X 4 3

Question ID: 685582329

Status: Answered

Chosen Option : 2

Q.49 Four pairs of letter-cluster have been given out of which three are alike in some manner, while one is different. Choose the odd one.

Ans

X 1. GJB - ROW

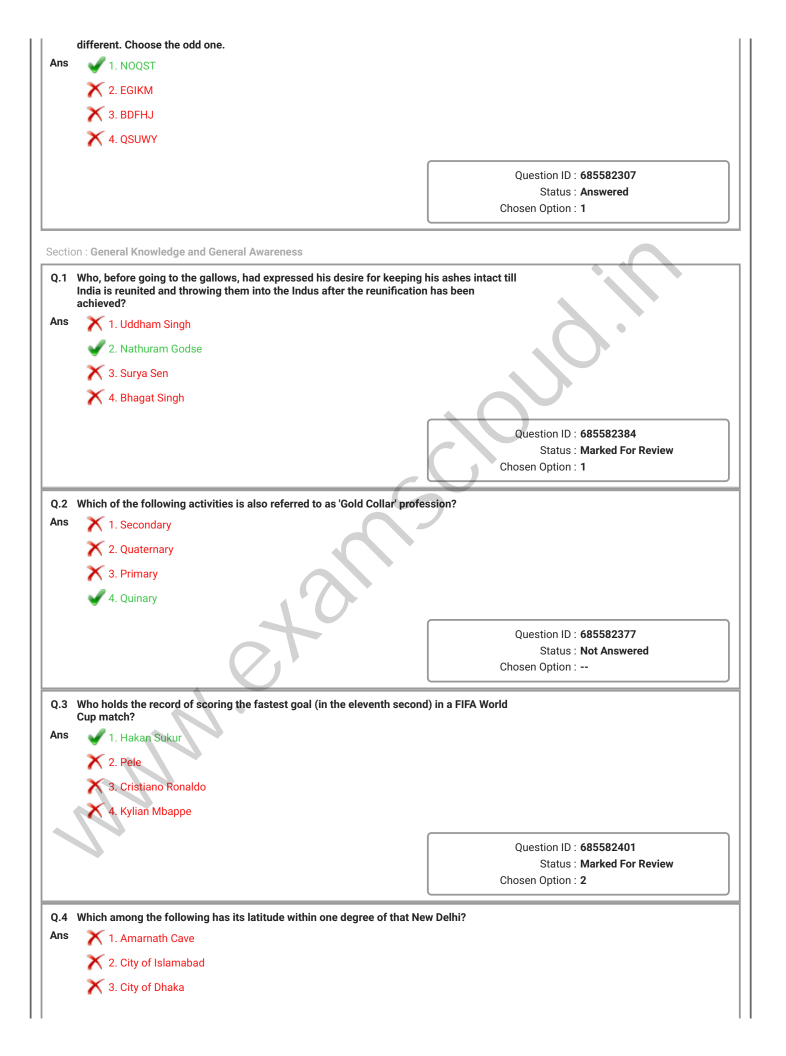
2. FFR - VU

💢 3. DFL - USM

X 4. IKN - PNK

Question ID : 685582308 Status : Answered

Chosen Option : $\boldsymbol{2}$

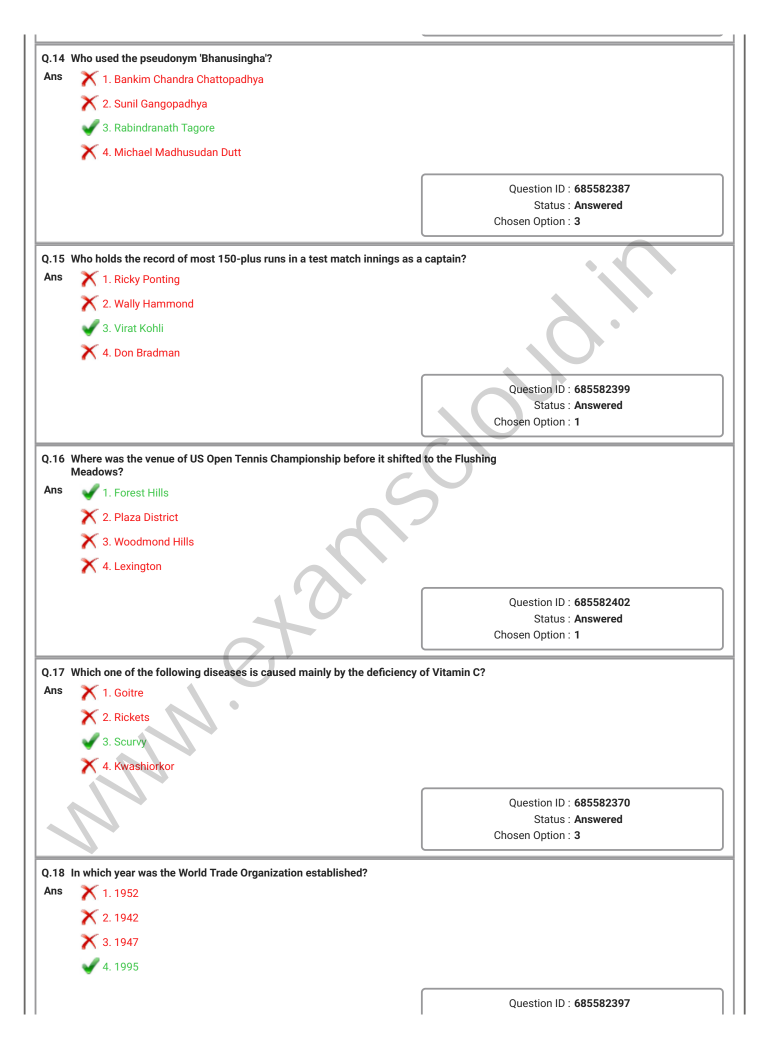


4. RJD

Question ID: 685582394 Status: Answered Chosen Option: 2

Q.9 As per the India State of Forest Report 2017, which of the following states has the maximum percentage of forest cover in relation to its area?

1. Maharashtra 3. Assam 4. Mizoram Question ID: 685582369 Status: Answered Chosen Option: 3 Q.10 Which of the following is NOT an official language of the United Nations? Ans X 1. English 2. Arabic 3. Japanese X 4. Chinese Question ID: 685582396 Status: Answered Chosen Option: 3 Q.11 Rajwada palace (Cultural Heritage Project) is located at: Ans 1. Jabalpur 🗙 2. Mandu 3. Ujjain 4. Indore Question ID: 685582357 Status: Answered Chosen Option: 4 Q.12 Which among the following is responsible for the rotation of the plane of oscillation of Foucault's pendulum? Ans X 1. Centripetal force 2. Viscous drag of air 3. Centrifugal force 4. Coriolis force Question ID: 685582366 Status: Answered Chosen Option: 1 Q.13 The birth place of Subhash Chandra Bose is: Ans 1. Cuttack 2. Hazaribagh 3. Patna \chi 4. Kolkata Question ID: 685582381 Status: Answered Chosen Option: 4



Status: Answered Chosen Option: 1 Q.19 Which among the following regarding GST is correct? Ans 1. GST network was formed under Companies Act X 2. The 100th Amendment introduced GST in the country 3. Centre holds 100 per cent stake in GST network X 4. GST council is a statutory body Question ID: 685582362 Status: Answered Chosen Option: 4 Q.20 Sapphire and ruby are varieties of natural: Ans 🗙 1. aluminium sulphide X 2. aluminium hydroxide 3. aluminium carbonate 4. aluminium oxide Question ID: 685582363 Status: Answered Chosen Option: 1 Q.21 'Powa Mecca' in Assam is the tomb of _____. Ans 🖊 1. Pir Giasuddin Auliya X 2. Shujauddin Mohammed Shah X 3. Khwaja Bande Nawaz 4. Sheikh Salim Chisti Question ID: 685582385 Status: Answered Chosen Option: 1 Q.22 Which among the following is the confluence of Alaknanda and Mandakini? X 1. Vishnuprayag 2. Nandprayag 3. Rudraprayag 4. Devprayag Question ID: 685582375 Status: Answered Chosen Option: 3 Q.23 Hirakud dam is built across the river: Ans 🗙 1. Betwa 2. Mahanadi 3. Krishna

🗙 4. Godavari

Question ID: 685582376 Status: Answered Chosen Option: 2 Q.24 How many times has India won the ICC U-19 World Cup? 🗙 1. Two 2. One 3. Four X 4. Three Question ID: 685582400 Status: Answered Chosen Option: 4 Q.25 The famous mathematician Srinivasa Ramanujan was born in: 🗙 1. Madras (now Chennai) 2. Kumbakonam 3. Namakkal 4. Erode Question ID: 685582389 Status: Answered Chosen Option: 1 Q.26 The famous physician Jeevaka was appointed by the court of: X 1. Krishnadeva Raya 2. Samudragupta 3. Ashoka 4. Bimbisara Question ID: 685582386 Status: Answered Chosen Option: 3

Q.27 Jagannath Mishra was the three-time Chief Minister of the state of _____.

Ans 1. Haryana

2. Uttar Pradesh

Question ID: 685582391 Status: Answered Chosen Option: 2

Q.28 Which among the following combination is present in higher amount in hard water?

Ans

Ans

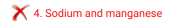
Ans

Ans

1. Calcium and magnesium

2. Calcium and sodium

X 3. Sodium and magnesium



Question ID: 685582373 Status: Answered

Chosen Option: 1

Q.29 In the context of NITI Aayog, what does 'T' stand for in NITI?

1. Travelling

2. Training

3. Transforming

4. Transferring

Question ID: 685582359 Status: Answered

Chosen Option: 3

Q.30 During the freedom struggle, who was the only President of Indian National Congress who resigned from the presidency even after being elected?

Ans

1. Subhash Chandra Bose

2. Nellie Sengupta

3. JB Kripalini

🗶 4. Jawaharlal Nehru

Question ID: 685582383

Status: Answered

Chosen Option: 3

Q.31 What is the full form of NPCI which is an umbrella organisation for all retail payments system in India?

Ans

1. National Payments Corporation of India

2. Non-cash Payments Corporation of India

3. Non-cash Payments Cooperative Inc.

4. Net Payments Company Inc.

Question ID: 685582358

Status: Answered

Chosen Option: 1

Q.32 What is the maximum amount of loan permissible under Pradhan Mantri MUDRA Yojana?

1. ₹12 lakhs

5 lakhs

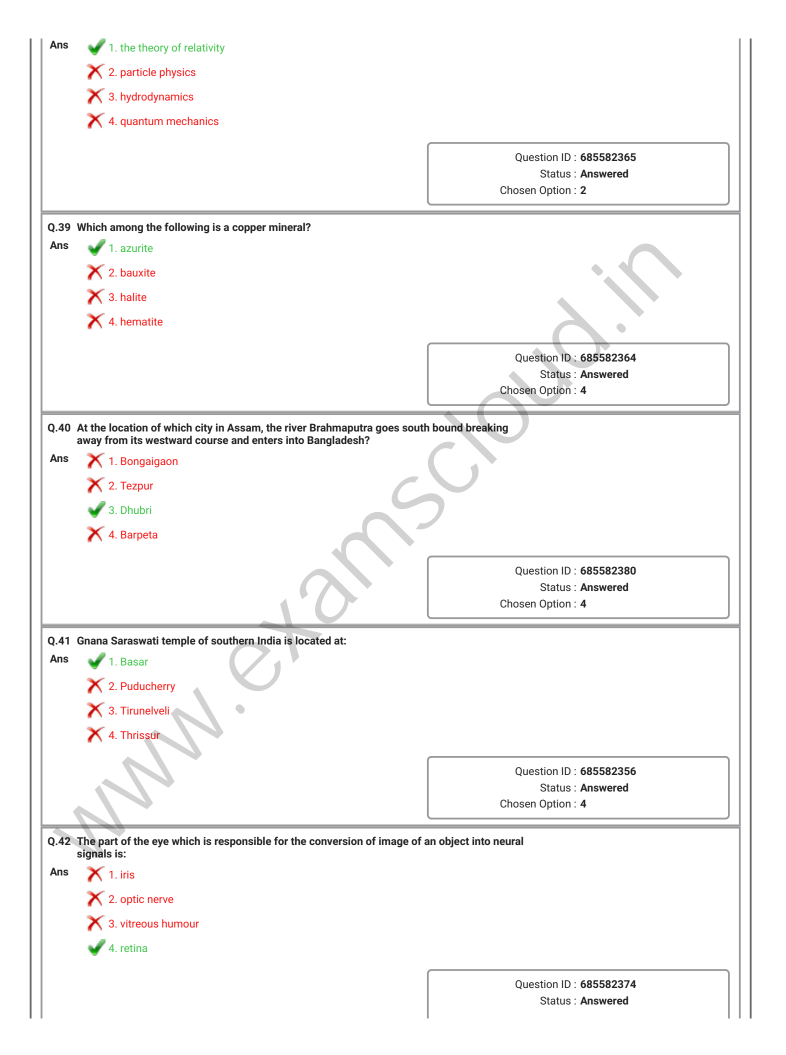
₹10 lakhs

Question ID: 685582361 Status: Answered

Chosen Option: 4

Q.33 In which year was the battle of Buxar fought?

2. 1757 Question ID: 685582382 Status: Answered Chosen Option: 4 Q.34 Which one of the following states is the largest producer of pulses in India? 💢 1. Haryana 2. Bihar 3. Madhya Pradesh X 4. Uttarakhand Question ID: 685582360 Status: Answered Chosen Option: 3 Q.35 The name of which disease among the following means 'evil influence of the stars'? Ans 🗶 1. Cholera 2. Plague 3. Influenza X 4. Typhoid Question ID: 685582367 Status: Answered Chosen Option: 2 Q.36 Baily's beads can be observed during a/an: X 1. occultation of Jupiter 2. partial solar eclipse 3. lunar eclipse 4. total solar eclipse Question ID: 685582368 Status: Answered Chosen Option: 1 Q.37 Where in India is the first indigenously built atomic power plant located? Ans 1. Trombay 2. Kota 3. Kalpakkam 🗙 4. Tarapur Question ID: 685582371 Status: Answered Chosen Option: 3 Q.38 Twin paradox is associated with:



		Chosen Option : 2		
Q.43	Under which Article of the Constitution of India can the President prom	ulgate an ordinance?		
Ans	X 1. Article 75			
	× 2. Article 101			
	3. Article 123			
	X 4. Article 168			
		0 11 15 (0550005		
		Question ID : 685582395 Status : Answered		
		Chosen Option : 3		
0.44				
	With reference to the High Courts and their seats, which of the followin matched?	g pairs is correctly		
Ans	🗙 1. Odisha - Sambalpur			
	× 2. Gujarat - Gandhinagar			
	🗙 3. Madhya Pradesh - Gwalior			
	4. Uttarakhand - Nainital			
		Question ID : 685582398 Status : Answered		
		Chosen Option : 1		
0.45	Maria de la Companya			
Q.45 Ans	What was the party affiliation of EMS Namboodiripad? 1. Kerala Congress			
	× 2. SUCI			
	X 3. CPI			
	4. CPI(M)			
		Question ID: 685582393		
		Status : Answered Chosen Option : 1		
		Chosen Option . I		
Q.46	Who is the author of 'Swami Vivekananda in the West: New Discoveries	?		
Ans	1. Marie Louise Burke			
	2. Romain Rolland			
	X 3. Sister Nivedita			
	🗙 4. Swami Ranganathananda			
		Question ID : 685582388		
		Status : Answered		
		Chosen Option : 3		
	2.47 Under which Five Year Plan, the steel plants of Rourkela, Bhilai and Durgapur were			
	established?			
AIIS	1. Fourth			
	X 2. Seventh			
	X 3. Third			
	4. Second			

Question ID : **685582378** Status : **Answered**

Chosen Option: 3

Q.48 Who is the first woman to have been awarded the Yudh Seva Medal?

Ans

- X 1. Bhawana Kanth
- X 2. Shaliza Dhami
- 3. Minty Agarwal
- X 4. Aparna Kumar

Question ID: 685582392

Status: Answered

Chosen Option: 4

Q.49 In February 2019, India signed a letter of intent with _____ to fight marine pollution.

Ans

- 🗙 1. Denmark
- \chi 2. Bhutan
- 💞 3. Norway
- X 4. Cambodia

Question ID : **685582372** Status : **Answered**

Chosen Option: 1

Q.50 Who among the following received the Sahitya Akademi Award in 1968?

Ans

- 🗙 1. Kaifi Azmi
- \chi 2. Buddhadeb Basu
- 3. Harivansh Rai Bachchan
- X 4. Amrita Pritam

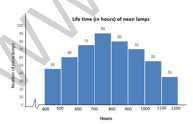
Question ID: 685582354

Status : Answered

Chosen Option: 3

Section: Quantitative Aptitude

Q.1 Study the bar graph and answer the question.



The number of neon lamps having a life of 600 hours or more but less than 800 hours is what percentage of the total number of neon lamps having a life of 800 hours or more?

- X 1. 66.67
- X 2. 67.50
- X 3. 69.25

Question ID: 685582296

Status: Answered

Chosen Option: 4

Q.2 As observed from the top of a lighthouse, 45 m high above the sea-level, the angle of depression of a ship, sailing directly towards it, changes from 30° to 45°. The distance travelled by the ship during the period of observation is: (Your answer should be correct to one decimal place.)

Ans

✓ 1. 32.9 m

X 2. 33.4 m

X 3. 36.9 m

X 4. 24.8 m

Question ID: 685582293 Status: Answered

Chosen Option: 1

Q.3 A 22 m long ladder (whose foot is on the ground) leans against a wall making an angle of 60° with the wall. What is the height (in m) of the point where the ladder touches the wall from the ground?

Ans

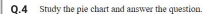
$$x 1. \frac{22\sqrt{2}}{3}$$

$$\times$$
 2. $11\sqrt{2}$

Question ID: 685582292

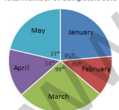
Status: Marked For Review

Chosen Option: 1



Distribution (degree wise) of the number of computers sold by a shopkeeper during five months

Total Number of Computers Sold = 5400



If the difference between the number of computers sold in March and the number of computers sold in January is x, then x lies between:

Ans

1 200 and 250

X 2. 300 and 350

X 3. 250 and 300

X 4. 150 and 200

Question ID: 685582297 Status: Not Answered

Chosen Option: --

Q.5 Study the pie chart and answer the question:

Distribution (degree wise) of the number of computers sold by a shopkeeper during five months.

Total Number of Computers Sold = 5400



The number of months, in which the number of computers sold was above 20% of the total number of computers sold in 5 months, was:

Ans



X 2.



X 4.

Question ID: 685582299

Status: Answered

Chosen Option: 1

Q.6 A can do $\frac{2}{5}$ of a work in 12 days while B can do $66\frac{2}{3}\%$ of the same work in 16 days. They work together for 10 days. B alone will complete the remaining work in:

Ans

Question ID: 685582272

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.7 The compound interest amounts on a certain sum at a certain rate percentage p.a. for the second year and third year are

₹3,300 and ₹3,630, respectively. What is the amount of the same sum at the same rate in $2\frac{1}{2}$ years, interest compounded yearly?

Ans

Question ID: 685582271

Status: Answered

Chosen Option: 3

Q.8 A solid metallic sphere of radius 6.3 cm is melted and recast into a right circular cone of height 25.2 cm. What is the ratio of the diameter of the base to the height of the cone?

Ans



X 2. 3:

Question ID: 685582282

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.9 The sides of \triangle ABC are 10 cm, 10.5 cm and 14.5 cm. What is the radius of its circumcircle?

Ans

- X 1. 5 cm
- × 2. 7.5 cm
- X 3. 5.25 cm
- ✓ 4. 7.25 cm

Question ID : 685582289 Status : Answered Chosen Option : 4

Q.10 If $\sqrt{x} + \frac{1}{\sqrt{x}} = 3$, x > 0, then $x^2 (x^2 - 47) = ?$

Ans

- 1. 0
- **X** 2. 2
- **X** 3. − 2
- **√** 4.]

Question ID: 685582283 Status: Answered Chosen Option: 3

Q.11 In finding the HCF of two numbers by division method, the quotients are 1, 8 and 2 respectively, and the last divisor is 105. What is the sum of the numbers?

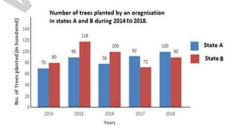
Ans

- 1. 3570
- X 2. 3885
- **3.** 3780
- X 4 3674

Question ID : **685582255** Status : **Not Answered**

Chosen Option: --

Q.12 Study the bar graph and answer the question.



In how many years was the number of trees planted in state B more than the average number of trees planted in state A over the years?

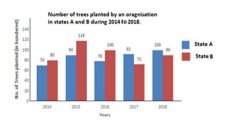




Question ID: 685582300 Status: Answered

Chosen Option: 1

Q.13 Study the bar graph and answer the question.



Percentage decrease in the number of trees planted in 2016 in state A as compared to that in 2015 in the same state was:

Ans

$$\times$$
 1. $15\frac{5}{13}$

$$\times$$
 2. $15\frac{2}{3}$

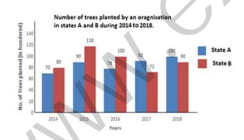
√ 3. 13
$$\frac{1}{3}$$

$$\times$$
 4. $13\frac{2}{3}$

Question ID: 685582302 Status: Answered

Chosen Option: 3

Q.14 Study the bar graph and answer the question.



The total number of trees planted in state B in 2015 and 2017 was what percentage less than the total number of trees planted in state A in 2014, 2016 and 2017? (Your answer should be correct to one decimal place.)

Ans

Question ID: 685582301 Status: Answered

Chosen Option: 3

Q.15	15 In a school, 60% of the number of students are boys and the rest are girls. If 20% of the number of boys failed and 65% of the number of girls passed the examination, then the percentage of the total number of students who passed is:				
Ans					
	× 2. 72				
	√ 3. 74				
	× 4. 78				
		Question ID : 685582265			
		Status : Answered			
		Chosen Option : 3			
Q.16	The sides of a triangular park are 35 m, 53 m and 66 m. The cost of levelling the par	k at the rate of ₹9.25/m² is:			
Ans					
	√ 2. ₹8,547				
	× 3. ₹8,621				
	× 4. ₹8,510				
		Question ID: 685582278			
		Status : Not Attempted and Marked For Review			
		Chosen Option :			
Ans	A person invested a sum of ₹10,500 at $x\%$ per annum at simple interest and a sum of ₹1 simple interest. If the total interest earned on both the investments for 3 years is ₹7,650, first investment is: 1. 8% 2. 8.5% 3. 9% 4. 9.5%	Question ID: 685582270 Status: Answered Chosen Option: 3			
Q.18	more months than B.				
Ans	Out of the total profit of ₹12,40,000, if the share of B is ₹2,48,000 less than the share of	A, then the capital of B is:			
	X 1. ₹45,00,000				
	× 2. ₹42,00,000				
	3. ₹40,00,0004. ₹48,00,000				
		Question ID : 685582269 Status : Not Answered Chosen Option :			
Q.19	Let x be the least number divisible by 16, 24, 30, 36 and 45, and x is also a perfect square	e. What is the remainder when			
Ans	x is divided by 123? 1. 100				

- X 2. 40
- X 3. 103
- 4. 33

Question ID: 685582256

Status: Marked For Review

Chosen Option: 3

Q.20 The ratio of radius of the base and the height of a solid right circular cylinder is 2:3. If its volume is 202.125 cm³, then its total surface area is:

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

Ans

- √ 1. 192.5 cm²
- X 2. 154 cm²
- X 3. 168 cm²
- X 4. 115.5 cm²

Question ID : 685582280 Status : Answered

Chosen Option: 1

Q.21 If x and y are real numbers, then the least possible value of $4(x-2)^2 + (y-3)^2 - 2(x-3)^2$ is:

Ans

- X 1. 3
- **√** 2. −4
- **X** 3. 1
- \times 4. -8

Question ID: 685582284

Status: Answered

Chosen Option: 2

Q.22 The distance between two places A and B is 14 km. A boat travels from A to B downstream and then returns from B to A upstream and takes a total of 3 hours 44 minutes for the entire journey. If the speed of the current is 2 km/h, then what is the speed of the boat, in km/h, in still water?

Ans

- 1. 8
- **X** 2.
- **X** 3. 7
- X 4. 6

Question ID: 685582277

Status: Answered

Chosen Option: 1

Q.23 Two circles of radii 5 cm and 3 cm intersect each other at A and B, and the distance between their centres is 6 cm. The length (in cm) of the common chord AB is:

Ans

 \times 1. $\frac{4\sqrt{13}}{3}$

- $\times 2. \frac{2\sqrt{14}}{3}$
- \times 3. $\frac{2\sqrt{13}}{3}$
- $\checkmark 4. \frac{4\sqrt{14}}{3}$

Question ID : **685582287**

Status: Not Answered

Chosen Option: --

Q.24 The value of 9 \times [(9-4) ÷ {(8 ÷ 8 of 4) + (4 ÷ 4 of 2)}] is:

Ans

- X 1. 20
- **2**. 60
- \times 3. $\frac{15}{4}$
- \times 4. $\frac{15}{2}$

Question ID: 685582257

Status: Answered

Chosen Option: 2

Q.25 Pipes A and B together can fill an empty tank in $6\frac{2}{3}$ minutes. If A takes 3 minutes more than B to fill the tank, then the time (in minutes) in which A alone would fill one-third part of the tank is:

Ans

- X 1. 6
- **2**.
- X 3. 5.5
- X 4. 4.5

Question ID: 685582275

Status: Answered

Chosen Option: 2

Q.26 If $7 \sin^2 \theta + 3\cos^2 \theta = 4,0^{\circ} < \theta < 90^{\circ}$, then the value of $(\tan^2 2\theta + \csc^2 2\theta)$ is:

Δns

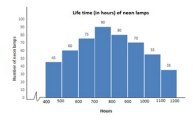
- X 1. 7
- X 2. 15
- X 4. 13

Question ID: 685582290

Status : Answered

Chosen Option: 3

Q.27 Study the bar graph and answer the question.



The ratio of the number of neon lamps having a life of 900 hours or more to the number of lamps having life less than

Ans

X 1. 25:21

√ 2. 8:9

X 3. 6:7

X 4. 7:8

Question ID: 685582295

Status: Answered

Chosen Option: 2

Q.28

The value of $\frac{4.669 \times 4.669 - 9 \times (0.777)^2}{(4.669)^2 + (2.331)^2 + 14(0.667)(2.331)}$ is (1-k), where k =

Ans

- 1. 0.666
- X 2. 0.647
- X 3. 0.467
- X 4. 0.768

Question ID: 685582259

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.29 A person sold a chair at a profit of 13%. Had he sold it for $\overline{6}$ 607.50 more, he would have gained x%. If the cost price of the chair is ₹3750, then the value of x is:

Ans

- 1. 30

Question ID: 685582267 Status: Answered

Chosen Option : 2

Q.30 The average weight of the boys in a class is 69.3 kg and that of the girls in the same class is 59.4 kg. If the average weight of all the boys and girls in the class is 63.8 kg, then the percentage of the number of boys in the class is:

- √ 4. 44 ⁴/₉

Question ID : 685582261 Status : Answered

Chosen Option: 4

If $21 \tan \theta = 20$, then $(1 + \sin \theta + \cos \theta)$: $(1 - \sin \theta + \cos \theta) = ?$

Ans

- X 1. 5:2
- X 2. 3:1
- **√**3. 7:3
- X 4. 2:1

Question ID: 685582291

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.32 If A is 48% more than B and C is 60% less than the sum of A and B, then A is what percentage more than C? (Correct to one decimal place.)

Ans

- X 1. 50.8
- **2**. 49.2
- X 3. 50.2
- X 4. 49.8

Question ID: 685582266

Status: Answered

Chosen Option: 3

Q.33 A field is in the form of a circle. The cost of fencing around it at $\sqrt[3]{2}$ per metre is $\sqrt[3]{2}$, 640. What is the area (in m^2) of the field?

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

Ans

- X 1. 1925 m²
- ✓ 2. 3850 m²
- × 3. 2772 m²
- X 4. 5544 m

Question ID: 685582279

Status: Answered

Chosen Option : $\boldsymbol{2}$

Q.34 The sides AB, BC and AC of a ΔABC are 12 cm, 8 cm and 10 cm respectively. A circle is inscribed in the triangle touching AB, BC and AC at D, E and F, respectively. The difference between the lengths of AD and CE is:

Ans

- 1. 4 cm
- × 2. 5 cm
- X 3. 3 cm
- X 4. 2 cm

Question ID: 685582286

Status: Not Answered

Chosen Option: --

The value of $\frac{\frac{1}{3} + \left[4\frac{3}{4} - (3\frac{1}{6} - 2\frac{1}{3})\right]}{\left(\frac{1}{5} \circ f \frac{1}{5} \div \frac{1}{5}\right) \div \left(\frac{1}{5} \div \frac{1}{5} \times \frac{1}{5}\right)}$ lies between:

Ans

- X 1 10.2 and 10.8
- ✓ 2. 4.2 and 4.4
- X 3. 8.2 and 8.8
- X 4. 0.4 and 0.9

Question ID: 685582258
Status: Answered
Chosen Option: 4

Q.36

The value of $\sqrt{11 + 2\sqrt{18}}$ is closest to:

Ans

- X 1. 4.8
- **2**. **4.4**
- X 3. 3.8
- X 4. 4.1

Question ID: 685582253 Status: Answered Chosen Option: 1

Q.37 Working 7 hours a day, 18 persons can complete a certain work in 32 days. In how many days would 14 persons complete the same work, working 8 hours a day?

Ans

- X 1. 42
- X 2. 30
- X 3. 35
- 4. 36

Question ID : **685582273**Status : **Answered**Chosen Option : **4**

Q.38 The curved surface area of a right circular cone is 156π and the radius of its base is 12 cm. What is the volume of the cone, in cm³?

Ans

- × 1. 192 π
- × 2. 210 π
- 3. 240 π
- × 4. 180 π

Question ID : 685582281 Status : Answered

Chosen Option: 3

Q.39 If x = 5.51, y = 5.52 and z = 5.57, then what is the value of $x^3 + y^3 + z^3 - 3xyz$?

Ans

- X 1. 5.146
- X 2. 51.46

X 4. 0.5146

Question ID: 685582285 Status: Answered

Chosen Option: 4

A trader buys an article at 80% of its marked price and sells it at 10% discount on its marked price. His percentage profit

Ans

- \times 1. $10\frac{1}{2}$
- X 2. 10
- √ 3. 12 ½
- X 4. 15

Question ID: 685582263 Status: Answered

Chosen Option: 3

Q.41 The average of n observations is 40. If one observation of value 80 is added, then the average of all the observations is 41. What is the value of n?

Ans

- X 1. 40
- 2. 39
- X 3. 38
- X 4. 43

Ouestion ID: 685582260

Status: Answered

Chosen Option: 2

Q.42 Pipes A and B can fill a tank in 36 hours and 48 hours, respectively. Both pipes are opened together for 9 hours and then A is closed. Pipe B alone will fill the remaining part of the tank now in:

Ans

- \times 1. $20\frac{1}{2}$ hours
- × 2. 25 hours
- √ 3. 27 hours
- X 4. 24 hours

Ouestion ID: 685582274

Not Attempted and Status : Marked For Review

Chosen Option: --

Q.43 The total numbers of males and females in a town is 70,000. If the number of males is increased by 6% and that of the females is increased by 4%, then the total numbers of males and females in the town would become 73520. What is the difference between the number of males and females in the town, in the beginning?

Ans

- X 1 1500
- × 2. 1800
- 3. 2000
- X 4. 1400

Question ID : **685582264** Status : **Answered**

Chosen Option: 1

Q.44 When a certain number is divided by 65, the remainder is 56. When the same number is divided by 13, the remainder is x. What is the value of $\sqrt{5x-2}$?

Ans

- X 1. 2√7
- × 2. √13
- \times 3. $2\sqrt{2}$
- $\sqrt{4.3}\sqrt{2}$

Question ID: 685582254 Status: Answered Chosen Option: 2

Q.45 In \triangle ABC, \angle A = 90°, AB = 16 cm and AC = 12 cm. D is the midpoint of AC and DE \perp CB at E. What is the area (in cm²) of \triangle CDE?

Ans

- 1. 8.64
- X 2. 7.68
- X 3. 5.76
- X 4. 6.25

Question ID : **685582288**Status : **Answered**Chosen Option : **4**

Q.46 A sum (in \mathfrak{T}) is distributed between A, B and C in the ratio 9 . 6 ; 11. If A gives \mathfrak{T} 500 from his share to C, the ratio of shares of A, B and C becomes 4 : 3 : 6. What is the sum of shares (in \mathfrak{T}) of B and C, in the beginning?

Ans

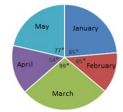
- 1. ₹8,500
- × 2. ₹9,100
- X 3. ₹7,800
- **X** 4. ₹7,500

Question ID: 685582268
Status: Answered
Chosen Option: 1

Q.47 Study the pie chart and answer the question.

Distribution (degree wise) of the number of computers sold by a shopkeeper during five months.

Total Number of Computers Sold = 5400



The total number of computers sold in February and April is what percentage more than the number of computers sold in May? (Your answer should be correct to one decimal place.)

Ans X 1. 25.8

√ 2. 28.6

X 3. 30.2

X 4. 26.4

Question ID : 685582298 Status : Answered

Chosen Option: 2

Q.48 A person takes 40 minutes more than his usual time when he covers a distance of 20 km at 5 km/h. If he covers the same distance at 8 km/h, he takes x minutes less than the usual time. What is the value of x?

Ans

X 1. 48

X 2. 54

X 3. 45

4. 50

Question ID : 685582276 Status : Not Answered

Chosen Option: --

Q.49 An article is marked at 100% above its cost price. After allowing two successive discounts of 5% and 20% respectively on the marked price, it is sold at x% profit. What is the value of x?

Ans

X 1. 48

X 2. 75

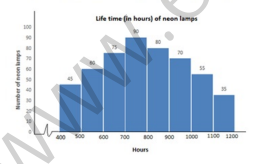
X 3. 72

4. 52

Question ID : **685582262** Status : **Answered**

Chosen Option: 4

Q.50 Study the bar graph and answer the question.



The number of neon lamps having a life of 500 hours or more but less than 800 hours is:

Ans

X 1. 180

X 2. 305

X 3. 270

4. 225

Question ID : **685582294** Status : **Answered**

Chosen Option: 4

Section: English Comprehension

Q.1 Select the most appropriate option to substitute the underlined segment. If no substitution is required select 'No substitution'

Even if he is a honest man, he has been accused of theft.

Ans

🖊 1. Although he is an honest man

X 2. No substitution

X 3. Even though he is a honest man

4. Since he are an honest man

Question ID: 685582408 Status: Answered

Chosen Option: 1

Q.2 Select the most appropriate antonym of the given word.

PERTURB

Ans

💢 1. Fluster

🎻 2. Soothe

X 3. Confound

X 4. Commend

Question ID : 685582431 Status : Answered

Chosen Option: 2

Comprehension:

Read the given passage and answer the questions that follow.

The beaver had made a dam about hundred yards long, and it had formed out of the quickly flowing stream, a wide stretch of water about twelve feet deep. The dam was so firm and broad that it was easy for me to walk along it. After a hundred and fifty yards I came to a 'beaver's castle'- a great heap of logs skilfully fitted together, the lower part covered with earth and plants. The upper logs were put loosely together so that the air could pass through to the interior.

In the late autumn, before land and water are covered with snow and ice, the beaver has to make its dwelling frostproof. It collects young trees and gnaws the stems in a double cone until the tree falls. Then the long stems are gnawed into small sections, the thin twigs bitten off and the logs are dragged to the dwelling. There, the timber is piled on the castle, sometimes to a height of ten or twelve feet. Mud is brought up from the bottom of the lake and packed between the logs with the animal's clever forepaws. The interior is lined with the finest wood shavings. In this tall shelter, the beaver remains high and dry, and protected from frost throughout the winter.

The only access to the dwelling is under the water, and even the forest wolves are not able to pull the firm building apart. The water is the beaver's element. On land it moves slowly and awkwardly. Thus, it is vital for the beaver to have water in which it can swim, and where nature has not provided this condition for it, it creates it with its dam.

The beaver's activities can change whole landscapes. With this dam, for instance, on which I was standing, beavers had turned a whole wooded alley into a lake; trees that stood there had been killed by the water and had disappeared. Aquatic game had settled there. Ducks swam past us, and great must have been the number of fish, as swarms of trout had swum past me in the clear stream. Wide stretches of meadow had come into existence on the banks, with flat landing places to which the well-beaten beaver tracks led. Many years of building, gnawing and dragging must have gone into the completion of this immense task, creating a new region for the beaver to live in.

SubQuestion No: 3

Q.3 What evidence in the passage suggests that beavers build strong dwellings?

Ans

1. The beaver's dwelling is frostproof.

2. It takes many years of hard work to build the dwelling.

3. Even the forest wolves cannot pull the dwelling apart.

4. The interior is lined with finest wood shavings.

Question ID : **685582451**Status : **Answered**

Chosen Option: 2

Comprehension:

Read the given passage and answer the questions that follow.

The beaver had made a dam about hundred yards long, and it had formed out of the quickly flowing stream, a wide stretch of water about twelve feet deep. The dam was so firm and broad that it was easy for me to walk along it. After a hundred and fifty yards I came to a 'beaver's castle'- a great heap of logs skilfully fitted together, the lower part covered with earth and plants. The upper logs were put loosely together so that the air could pass through to the interior.

In the late autumn, before land and water are covered with snow and ice, the beaver has to make its dwelling frostproof. It collects young trees and gnaws the stems in a double cone until the tree falls. Then the long stems are gnawed into small sections, the thin twigs bitten off and the logs are dragged to the dwelling. There, the timber is piled on the castle, sometimes to a height of ten or twelve feet. Mud is brought up from the bottom of the lake and packed between the logs with the animal's clever forepaws. The interior is lined with the finest wood shavings. In this tall shelter, the beaver remains high and dry, and protected from frost throughout the winter.

The only access to the dwelling is under the water, and even the forest wolves are not able to pull the firm building apart. The water is the beaver's element. On land it moves slowly and awkwardly. Thus, it is vital for the beaver to have water in which it can swim, and where nature has not provided this condition for it, it creates it with its dam.

The beaver's activities can change whole landscapes. With this dam, for instance, on which I was standing, beavers had turned a whole wooded alley into a lake; trees that stood there had been killed by the water and had disappeared. Aquatic game had settled there. Ducks swam past us, and great must have been the number of fish, as swarms of trout had swum past me in the clear stream. Wide stretches of meadow had come into existence on the banks, with flat landing places to which the well-beaten beaver tracks led. Many years of building, gnawing and dragging must have gone into the completion of this immense task, creating a new region for the beaver to live in.

SubQuestion No: 4

Q.4 The beavers can change the landscape by:

Ans

1. building castles with great heaps of logs.

X 2. dragging the logs of wood to the dwelling

3. building dams that can convert a wooded alley into a lake.

X 4. swimming in the water along with ducks and trouts.

Question ID: 685582453 Status: Answered

Chosen Option: 3

Comprehension:

Read the given passage and answer the questions that follow.

The beaver had made a dam about hundred yards long, and it had formed out of the quickly flowing stream, a wide stretch of water about twelve feet deep. The dam was so firm and broad that it was easy for me to walk along it. After a hundred and fifty yards I came to a 'beaver's castle'- a great heap of logs skilfully fitted together, the lower part covered with earth and plants. The upper logs were put loosely together so that the air could pass through to the interior

In the late autumn, before land and water are covered with snow and ice, the beaver has to make its dwelling frostproof. It collects young trees and gnaws the stems in a double cone until the tree falls. Then the long stems are gnawed into small sections, the thin twigs bitten off and the logs are dragged to the dwelling. There, the timber is piled on the castle, sometimes to a height of ten or twelve feet. Mud is brought up from the bottom of the lake and packed between the logs with the animal's clever forepaws. The interior is lined with the finest wood shavings. In this tall shelter, the beaver remains high and dry, and protected from

frost throughout the winter.

The only access to the dwelling is under the water, and even the forest wolves are not able to pull the firm building apart. The water is the beaver's element. On land it moves slowly and awkwardly. Thus, it is vital for the beaver to have water in which it can swim, and where nature has not provided this condition for it, it creates it with its dam.

The beaver's activities can change whole landscapes. With this dam, for instance, on which I was standing, beavers had turned a whole wooded alley into a lake; trees that stood there had been killed by the water and had disappeared. Aquatic game had settled there. Ducks swam past us, and great must have been the number of fish, as swarms of trout had swum past me in the clear stream. Wide stretches of meadow had come into existence on the banks, with flat landing places to which the well-beaten beaver tracks led. Many years of building, gnawing and dragging must have gone into the completion of this immense task, creating a new region for the beaver to live in.

SubQuestion No: 5

Q.5 Which line in the passage most strongly indicates that weavers simply love being in or near water?

Ans

1. The water is the beaver's element.

2. The dam was so firm and broad that it was easy to walk along.

X 3. The beaver had made a dam out of the quickly flowing stream.

4. The only access to the dwelling is under the water.

Question ID: 685582452 Status: Answered

Chosen Option: 4

Comprehension:

Read the given passage and answer the questions that follow.

The beaver had made a dam about hundred yards long, and it had formed out of the quickly flowing stream, a wide stretch of water about twelve feet deep. The dam was so firm and broad that it was easy for me to walk along it. After a hundred and fifty yards I came to a 'beaver's castle'- a great heap of logs skilfully fitted together, the lower part covered with earth and plants. The upper logs were put loosely together so that the air could pass through to the interior

In the late autumn, before land and water are covered with snow and ice, the beaver has to make its dwelling frostproof. It collects young trees and gnaws the stems in a double cone until the tree falls. Then the long stems are gnawed into small sections, the thin twigs bitten off and the logs are dragged to the dwelling. There, the timber is piled on the castle, sometimes to a height of ten or twelve feet. Mud is brought up from the bottom of the lake and packed between the logs with the animal's clever forepaws. The interior is lined with the finest wood shavings. In this tall shelter, the beaver remains high and dry, and protected from frost throughout the winter.

The only access to the dwelling is under the water, and even the forest wolves are not able to pull the firm building apart. The water is the beaver's element. On land it moves slowly and awkwardly. Thus, it is vital for the beaver to have water in which it can swim, and where nature has not provided this condition for it, it creates it with its dam.

The beaver's activities can change whole landscapes. With this dam, for instance, on which I was standing, beavers had turned a whole wooded alley into a lake; trees that stood there had been killed by the water and had disappeared. Aquatic game had settled there. Ducks swam past us, and great must have been the number of fish, as swarms of trout had swum past me in the clear stream. Wide stretches of meadow had come into existence on the banks, with flat landing places to which the well-beaten beaver tracks led. Many years of building, gnawing and dragging must have gone into the completion of this immense task, creating a new region for the beaver to live in.

SubQuestion No: 6

Q.6 Which of the following statements is NOT true?

Ans

1. The beaver has to make its dwelling frostproof before it starts snowing.

2. The beaver can move quickly and easily on land and in water.

X 3. The access to the beaver's dwelling is under the water.

X 4. Wide stretches of meadows may come into existence on the banks of streams.

Question ID : **685582454**Status : **Answered**

Chosen Option: 2

Comprehension:

Read the given passage and answer the questions that follow.

The beaver had made a dam about hundred yards long, and it had formed out of the quickly flowing stream, a wide stretch of water about twelve feet deep. The dam was so firm and broad that it was easy for me to walk along it. After a hundred and fifty yards I came to a 'beaver's castle'- a great heap of logs skilfully fitted together, the lower part covered with earth and plants. The upper logs were put loosely together so that the air could pass through to the interior.

In the late autumn, before land and water are covered with snow and ice, the beaver has to make its dwelling frostproof. It collects young trees and gnaws the stems in a double cone until the tree falls. Then the long stems are gnawed into small sections, the thin twigs bitten off and the logs are dragged to the dwelling. There, the timber is piled on the castle, sometimes to a height of ten or twelve feet. Mud is brought up from the bottom of the lake and packed between the logs with the animal's clever forepaws. The interior is lined with the finest wood shavings. In this tall shelter, the beaver remains high and dry, and protected from frost throughout the winter.

The only access to the dwelling is under the water, and even the forest wolves are not able to pull the firm building apart. The water is the beaver's element. On land it moves slowly and awkwardly. Thus, it is vital for the beaver to have water in which it can swim, and where nature has not provided this condition for it, it creates it with its dam.

The beaver's activities can change whole landscapes. With this dam, for instance, on which I was standing, beavers had turned a whole wooded alley into a lake; trees that stood there had been killed by the water and had disappeared. Aquatic game had settled there. Ducks swam past us, and great must have been the number of fish, as swarms of trout had swum past me in the clear stream. Wide stretches of meadow had come into existence on the banks, with flat landing places to which the well-beaten beaver tracks led. Many years of building, gnawing and dragging must have gone into the completion of this immense task, creating a new region for the beaver to live in.

SubQuestion No: 7

Q.7 How does a beaver ensure that its castle is well ventilated?

Ans

- 1. The upper logs are loosely placed.
- X 2. The timber is piled upto ten feet high on the castle.
- X 3. The long stems are gnawed into small sections
- 4. The logs are covered with earth and plants.

Question ID : **685582450** Status : **Answered**

Chosen Option: 1

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

Keep away from bad company _____ you should regret later.

Ans

1. whether

2. unless

X 3. although

4. lest

Question ID : **685582417**Status : **Answered**

Chosen Option: 4

Q.9 Select the most appropriate antonym of the given word.

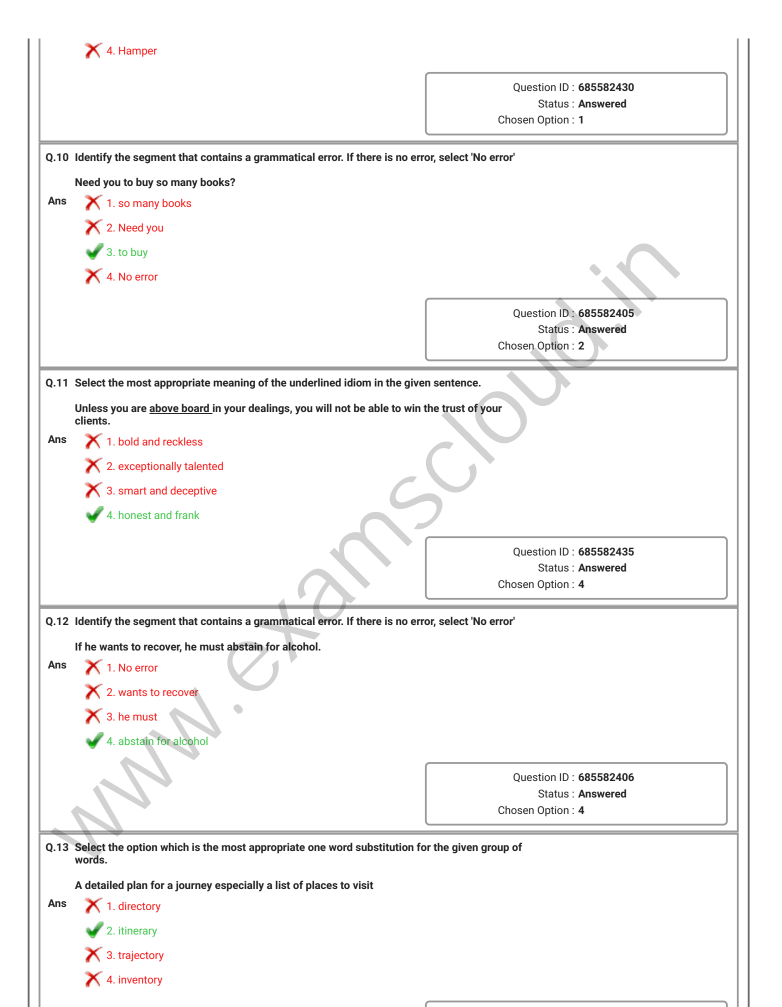
IMPEDE

Ans

🖊 1. Expedit

💢 2. Thwai

X 3 Retar



Question ID : 685582442 Status : Answered Chosen Option : 2

Q.14 Select the wrongly spelt word.

Ans

1. Sacrelegious

X 2. Manoeuvre

X 3. Millennium

X 4. Connoisseur

Question ID : **685582448**Status : **Answered**Chosen Option : **1**

Q.15 Select the option which is the most appropriate one word substitution for the given group of words.

One who denies oneself ordinary bodily pleasures

Ans

🔨 1. aesthetic

X 2. theist

X 3. atheist

4. ascetic

Question ID : 685582439 Status : Answered

Chosen Option: 4

Q.16 Select the most appropriate meaning of the underlined idiom in the given sentence.

He is completely at sea about where to invest his hard-earned money.

Ans

🔨 1. in shock

X 2. committed

X 3. sure

4. confused

Question ID : **685582436** Status : **Answered**

Chosen Option: 4

Q.17 Select the most appropriate synonym of the given word.

FLOURISH

Ans 1. Languish

X 2. Wither

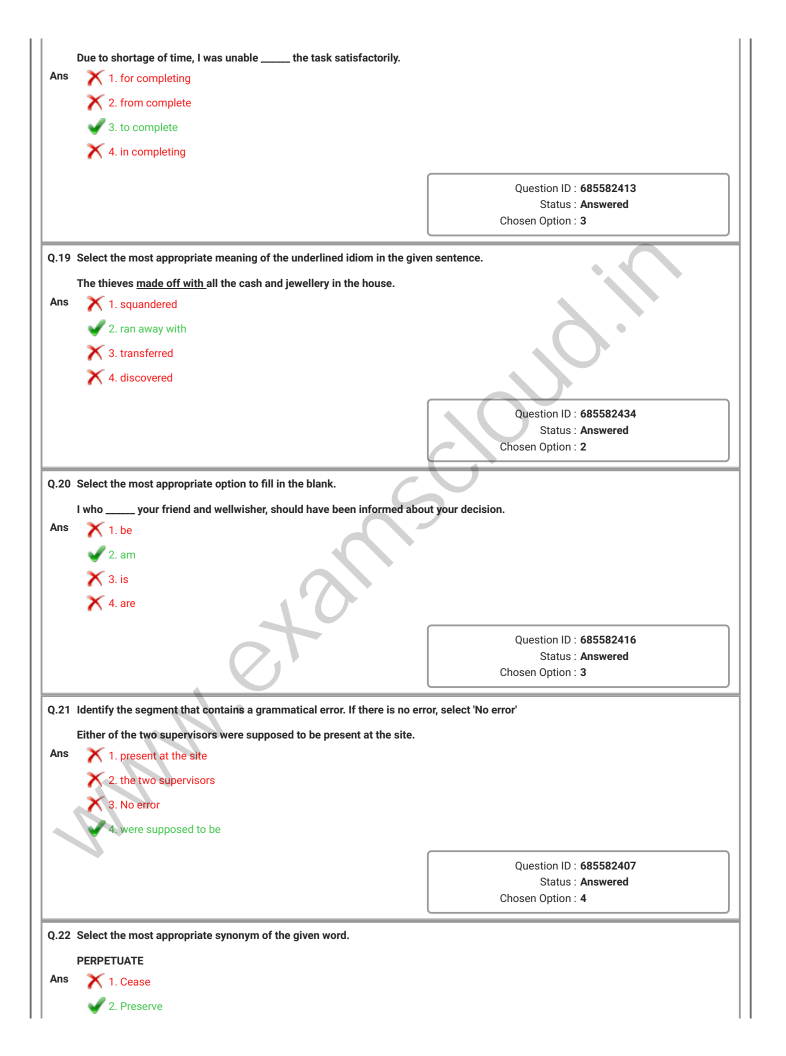
X 3. Shrivel

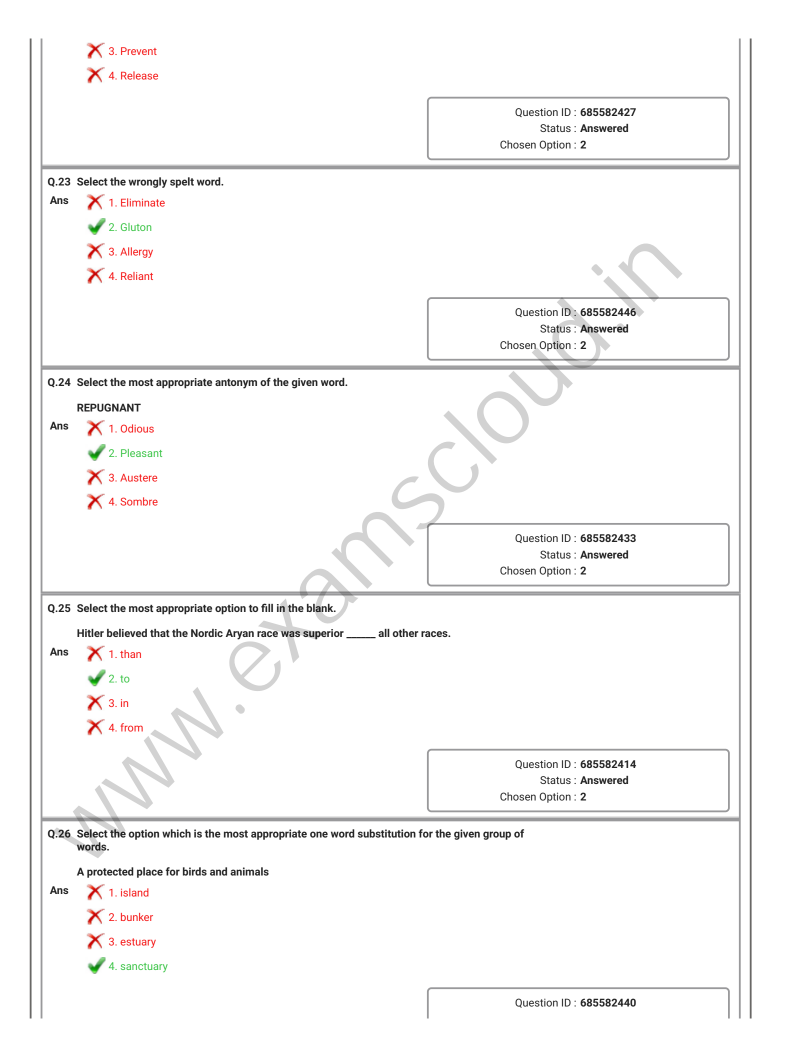
4. Thrive

Question ID : **685582425** Status : **Answered**

Chosen Option: 4

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

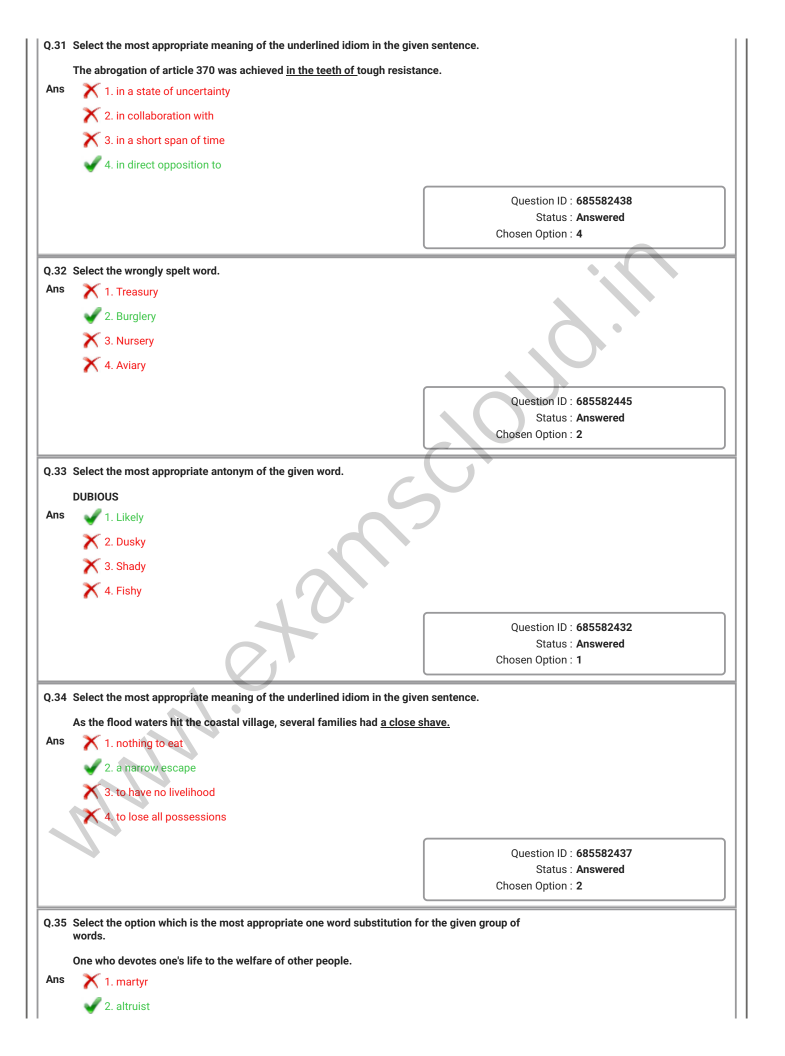




Status: Answered Chosen Option: 4 Q.27 Select the most appropriate option to fill in the blank. You are well prepared to handle the responsibilities bestowed _____ you. Ans Question ID: 685582415 Status: Answered Chosen Option: 4 Q.28 Select the most appropriate synonym of the given word. **DISCERN** Ans X 1. Neglect 2. Disregard 3. Daunt 4. Perceive Ouestion ID: 685582424 Status: Answered Chosen Option: 2 Q.29 Identify the segment that contains a grammatical error. If there is no error, select 'No error' We will have to walk now since we had missed the bus. Ans 1. since we had 2. We will have to 3. walk now X 4. No error Question ID: 685582404 Status: Answered Chosen Option: 1 Q.30 Select the option which is the most appropriate one word substitution for the given group of words. A shortened form of a word or phrase Ans 1. pseudonym 2. abbreviation 3. precis X 4. summary

Question ID : 685582441
Status : Answered

Chosen Option: 2



\chi 3. alchemist X 4. ambassador Question ID: 685582443 Status: Answered Chosen Option: 2 Q.36 Select the most appropriate synonym of the given word. **INIMICAL** Ans 1. Deliberate 2. Comparable 3. Influential 4. Hostile Question ID: 685582428 Status: Answered Chosen Option: 2 Q.37 Select the most appropriate option to substitute the underlined segment. If no substitution is required select 'No substitution' She availed of the big discounts at the sale. Ans 1. No substitution 2. She availed for a 3. She availed on the 4. She availed herself of the Question ID: 685582412 Status: Answered Chosen Option: 1 Q.38 Identify the segment that contains a grammatical error. If there is no error, select 'No error' These facts should not have been disclosed for the public. 1. No error 2. not have been disclosed 3. for the public 4. These facts should Question ID: 685582403 Status: Answered Chosen Option: 3 Q.39 Select the most appropriate option to substitute the underlined segment. If no substitution is required select 'No substitution' If I would have a degree from the university, I would get a good job. Ans 1. When I will have a degree 2. If I am having the degree 3. No substitution 4. If I had a degree

Question ID: 685582409 Status: Answered

Chosen Option : 1

Comprehension:

Read the given passage and fill in the blanks with the most appropriate options.

The refugees coming by boat to Italy have already set a record this year. The surge (1) partly from the civil war in Syria, which has forced 3 million people to (2) their homeland. Europe, peaceful, affluent and comparatively close- is a preferred (3) It's where the desperate meets the developed. Often with the aid (4) reckless human traffickers, refugees attempt to cross the waters in rubber dinghies that can (5) plunging the occupants into the sea.

SubQuestion No: 40

Q.40 Select the most appropriate option to fill in blank No.1

Ans

1. has resulted

X 2

2. have resulted

X

3. is resulted

X

4. is resulting

Question ID: 685582419 Status: Answered

Chosen Option: 4

Comprehension:

Read the given passage and fill in the blanks with the most appropriate options.

The refugees coming by boat to Italy have already set a record this year. The surge (1)______ partly from the civil war in Syria, which has forced 3 million people to (2)______ their homeland. Europe, peaceful, affluent and comparatively close- is a preferred (3)______. It's where the desperate meets the developed. Often with the aid (4)_____ reckless human traffickers, refugees attempt to cross the waters in rubber dinghies that can (5)______, plunging the occupants into the sea.

SubQuestion No: 41

Q.41 Select the most appropriate option to fill in blank No.2

Ans

1. fb



2. flee



3. fleet

X 4. fle

Question ID: 685582420 Status: Answered

Chosen Option: 2

Comprehension:

Read the given passage and fill in the blanks with the most appropriate options.

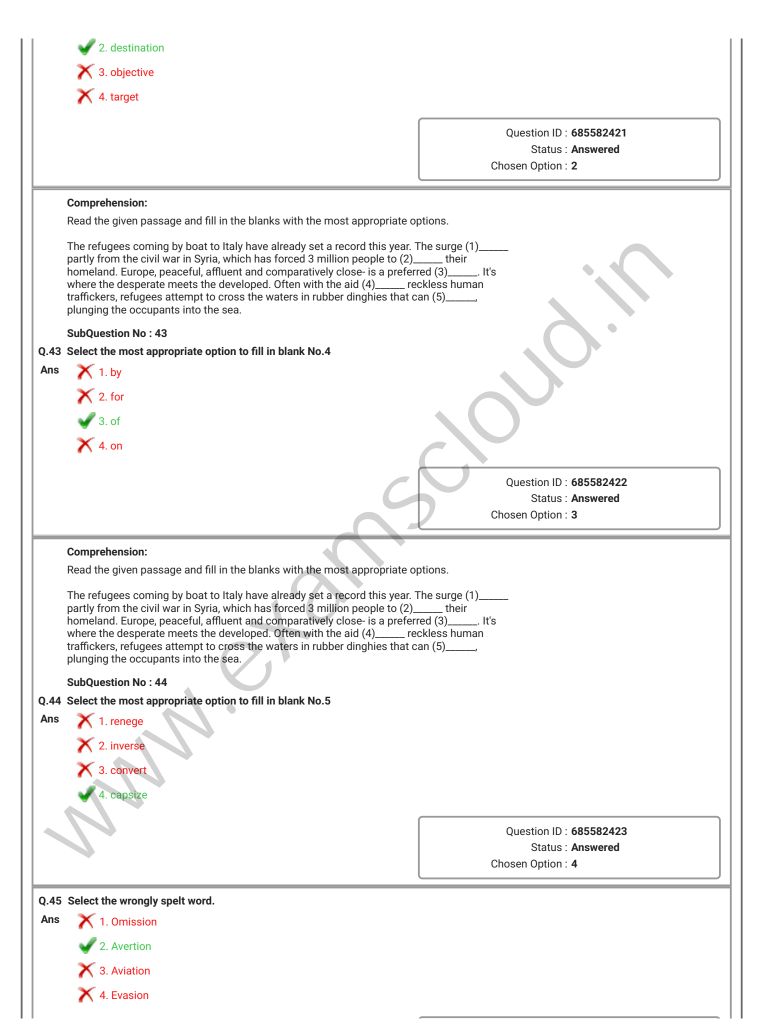
The refugees coming by boat to Italy have already set a record this year. The surge (1)______ partly from the civil war in Syria, which has forced 3 million people to (2)______ their homeland. Europe, peaceful, affluent and comparatively close- is a preferred (3)______. It's where the desperate meets the developed. Often with the aid (4)_____ reckless human traffickers, refugees attempt to cross the waters in rubber dinghies that can (5)_____, plunging the occupants into the sea.

SubQuestion No: 42

Q.42 Select the most appropriate option to fill in blank No.3

Ans





Question ID : 685582447 Status : Answered

Chosen Option: 2

Q.46 Select the most appropriate synonym of the given word.

VENERABLE

Ans

\chi 1. Reliable

X 2. Valuable

3. Esteemed

X 4. Redeemed

Question ID: 685582426

Status: Answered

Chosen Option: 1

Q.47 Select the most appropriate antonym of the given word.

DEMEAN

Ans

🗙 1. Debase

\chi 2. Belittle

3. Admire

X 4. Ignore

Question ID: 685582429

Status: Answered

Chosen Option: 3

Q.48 Select the most appropriate option to substitute the underlined segment. If no substitution is required select 'No substitution'

Neither the directors nor the Chairman were available to interrogation.

Ans

X 1. were available for

X 2. were available by

🗹 3. was available for

X 4. No substitution

Question ID : 685582411

Status : Answered

Chosen Option: 3

Q.49 Select the wrongly spelt word.

Ans

1. Article

📝 2. Audibal

🗙 3. Precious

\chi 4. Conceal

Question ID: 685582444

Status : Answered

Chosen Option : $\boldsymbol{2}$

