

SSC Selection Post Previous Year Papers 10 Nov 2020 shift 1 Matriculation Level

Section: General Intelligence Q.1 In a code language, SAME is written as SMEA. How will FLOW be written in that language? √ 1. WOLF X 2. WOFL X 3. FOLW X 4. FLWO Ouestion ID: 6549781422 Status: Answered Chosen Option: 1 Q.2 Two statements are given, followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements Statements: All wires are motors. All motors are pumps. Conclusions: I. All wires are pumps. Ans X 1 Either conclusion I or II follows X 2. Only conclusion I follows 3. Both the conclusions I and II follow X 4. Only conclusion II follows Question ID: 6549781433 Status: Answered Chosen Option: 3

Q.3	3 Select the option that is related to the third number in the same way as the second number is related to the first number.				
	8:145::11:?				
Ans	5 × 1. 275				
	<b>√</b> 2. 265				
	× 3. 315				
	× 4. 290				
		Ouestion ID : <b>6549781436</b>			
		Status: Not Answered			
		Chosen Option :			
Q.4	In a code language, if STIMULI is written as 7 and INFORMATION is written as 11, then how written in the same language?	will GRANULES be			
Ans					
	✓ 2. 8				
	<b>X</b> 3. 12				
	X 4. 9				
		Question ID : 6549781425			
		Status : <b>Answered</b> Chosen Option : <b>2</b>			
Q.5	Select the correct option that indicates the arrangement of the following words	in a logical order.			
	1. Century				
	2. Month 3. Year				
	4. Decade				
	5. Millennium				
Ans	1. 3, 1, 4, 3, 2				
	× 2. 5, 1, 3, 4, 2	291/1			
	× 3. 5, 4, 1, 3, 2				
	<b>X</b> 4. 1, 5, 4, 2, 3				
		Question ID : 6549781418 Status : Answered			
		Chosen Option : 1			
Q.6	'Praise' is related to 'Condemn' in the same way as 'Lazy' is related	to '			
Ans					
	× 2. Inactive				
	X 3. Honest				
	✓ 4. Industrious				
		Question ID : <b>6549781419</b>			
		Status : <b>Answered</b> Chosen Option : <b>2</b>			

		then how will INFLUENCE be written in the same
Q.7	In a code language, if CLOSURE is written as 312151921185, to language?	
Ans	<b>✓</b> 1. 9146122151435	
	× 2. 9136122151335	
	× 3. 8146122051435	
	× 4. 1847122151435	
	. 1011122101100	
		Question ID : <b>6549781426</b> Status : <b>Answered</b>
		Chosen Option : 1
Q.8 Ans	In a code language, COMBINE is written as MOCCENI. Ho	w will ADVANCE be written in that language?
4115	1. VDAKECN	
	2. VDBDCEN	
	3. VDABENC	
	√ 4. VDABECN	
		Question ID : <b>6549781421</b>
		Status : Not Answered
		Chann Ontion:
 Q.9	Select the letter-cluster that is related to the third letter-cluster in the first letter-cluster.	Chosen Option : the same way as the second letter-cluster is related to
Q.9	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY	Question ID: 6549781415 Status: Answered Chosen Option: 2
Ans	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way a	Question ID: 6549781415 Status: Answered Chosen Option: 2
Ans	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment	Question ID: 6549781415 Status: Answered Chosen Option: 2
	the first letter-cluster.  CLC: XOX:: BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment  2. Doctor	Question ID: 6549781415 Status: Answered Chosen Option: 2
Ans	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment  2. Doctor  3. Disease	Question ID: 6549781415 Status: Answered Chosen Option: 2
Ans	the first letter-cluster.  CLC: XOX:: BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment  2. Doctor	Question ID: 6549781415 Status: Answered Chosen Option: 2
Ans	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment  2. Doctor  3. Disease	Question ID: 6549781415 Status: Answered Chosen Option: 2  as 'Medicine' is related to ''.
Ans	the first letter-cluster.  CLC:XOX::BRB:?  1. ZIZ  2. YIY  3. PYQ  4. YQY  'Media' is related to 'Journalist' in the same way:  1. Treatment  2. Doctor  3. Disease	Question ID: 6549781415 Status: Answered Chosen Option: 2

- - 2. Nausea
  - 3. Nastv
  - 4. Narrate
  - 5. Needle

Ans

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

Question ID: 6549781417

Status: Answered

Chosen Option: 3

Q.12 'A & B' means 'A is the brother of B'.

'A \$ B' means 'A is the wife of B'.

'A @ B' means 'A is the son of B'

If H & D S K @ T S L, then how is K related to L?

Q.11 Select the option that represents the correct order of the given words as they would appear in an English dictionary?

- Ans X 1. Son-in-law
  - X 2. Father
  - X 3. Brother
  - √ 4. Son

Question ID: 6549781432

Status: Answered

Chosen Option: 4

Q.13 Which two numbers should be interchanged to make the given equation correct?

$$51 - 4 \times 7 + 81 \div 3 = 70$$

- Ans X 1. 7 and 51
  - X 2. 3 and 4
  - X 3. 51 and 3
  - ✓ 4. 51 and 81

Ouestion ID: 6549781437

Status: Answered

Q.14 Which number will replace the question mark (?) in the following series? 22, 46, 94, 190, ? Ans X 1. 412 X 2. 370 **√** 3. 382 X 4. 394 Question ID: 6549781435 Status: Answered Chosen Option: 3 Q.15 Niranjan is the son of Sumit. Prakriti is the mother of Nilanjana. Virat's mother is Nilanjana. Prakriti is the mother of Kriti's father, Niranjan. How is Sumit related to Prakriti? Ans X 1. Father X 2. Brother X 3. Son 4. Husband Question ID: 6549781431 Status: Answered Chosen Option: 4 Q.16 In a code language, if TERMS is written as 375, then how will ORGANS be written in the same language? Ans X 1. 544 X 2. 244 X 3. 344 **4**. 444 Question ID: 6549781427 Status: Not Answered Chosen Option: --Q.17 Select the set of letters that, when sequentially placed in the blanks of the given letter series, will complete the letter Z\_P\_\_U\_DZU\_D X 1. PDZPP X2. UPZDP X3. UDZUP √ 4. UDZPP Question ID: 6549781429 Status: Answered Chosen Option: 4

Q.18 Three statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

#### Statements:

No telegram is a telephone.

All postcards are telegrams.

All envelopes are telegrams.

#### Conclusions:

- I. Some postcards are telephones.
- II. No envelope is a telephone.

III. No telephone is a postcard.

Ans

- X 1. All of the conclusions follow
- ✓ 2. Only conclusions II and III follow
- X 3. Only conclusions I and III follow
- X 4. Only conclusions I and II follow

Question ID: 6549781434 Status: Answered

Chosen Option: 2

Q.19 In a code language, LEAVE is written as RKGBK. How will FLOAT be written in that language?

Ans

- X 1. MSUGZ
- X 2. LRVGY
- X 3. LRUFA
- ✓ 4. LRUGZ

Question ID : 6549781424 Status : Answered

Chosen Option: 2

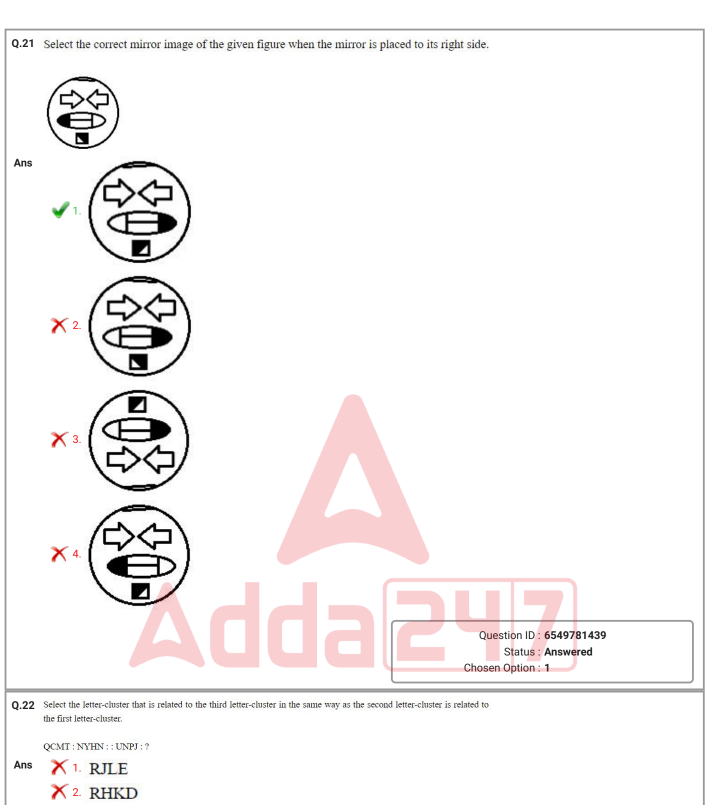
Q.20 In a code language, SOUGHT is written as VRXDEQ. How will ENSURE be written in that language?

Ans

- X 1. HPVSOB
- √ 2. HQVROB
- X 3. HQUROC
- X 4. GQVRPB

Question ID: 6549781423

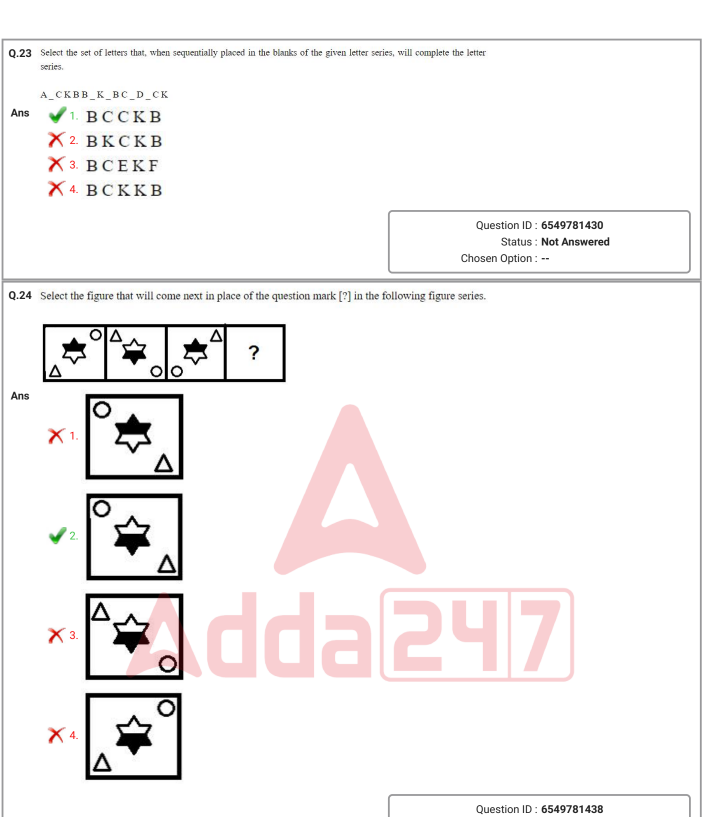
Status : Answered



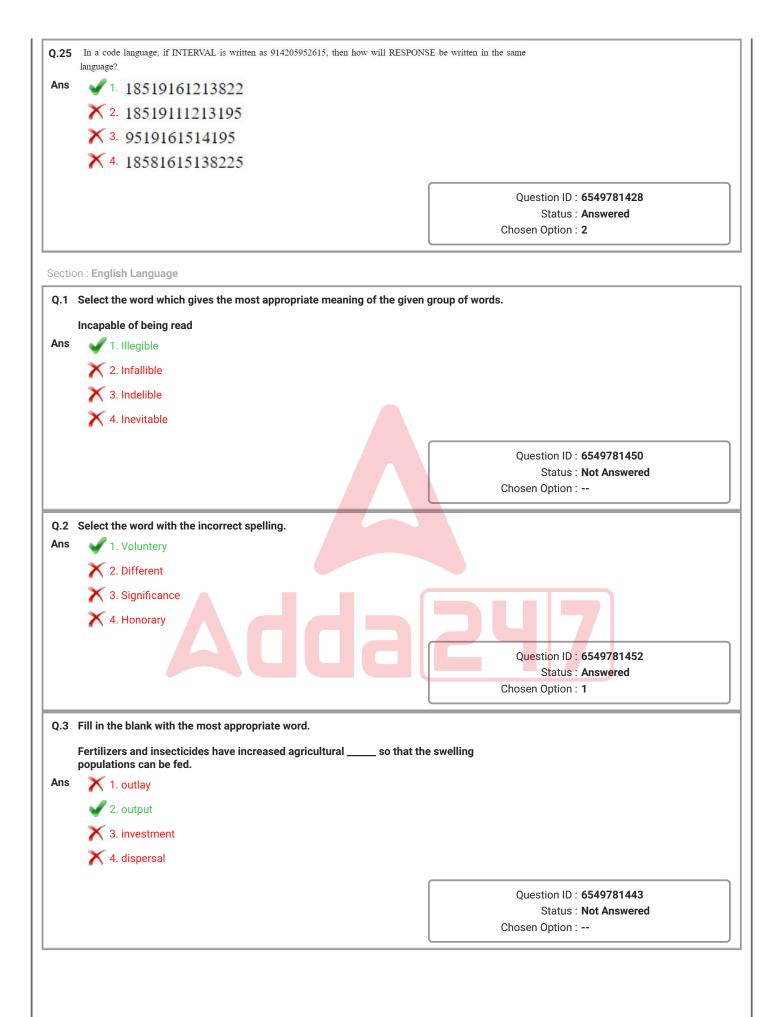
√ 3. RJKD

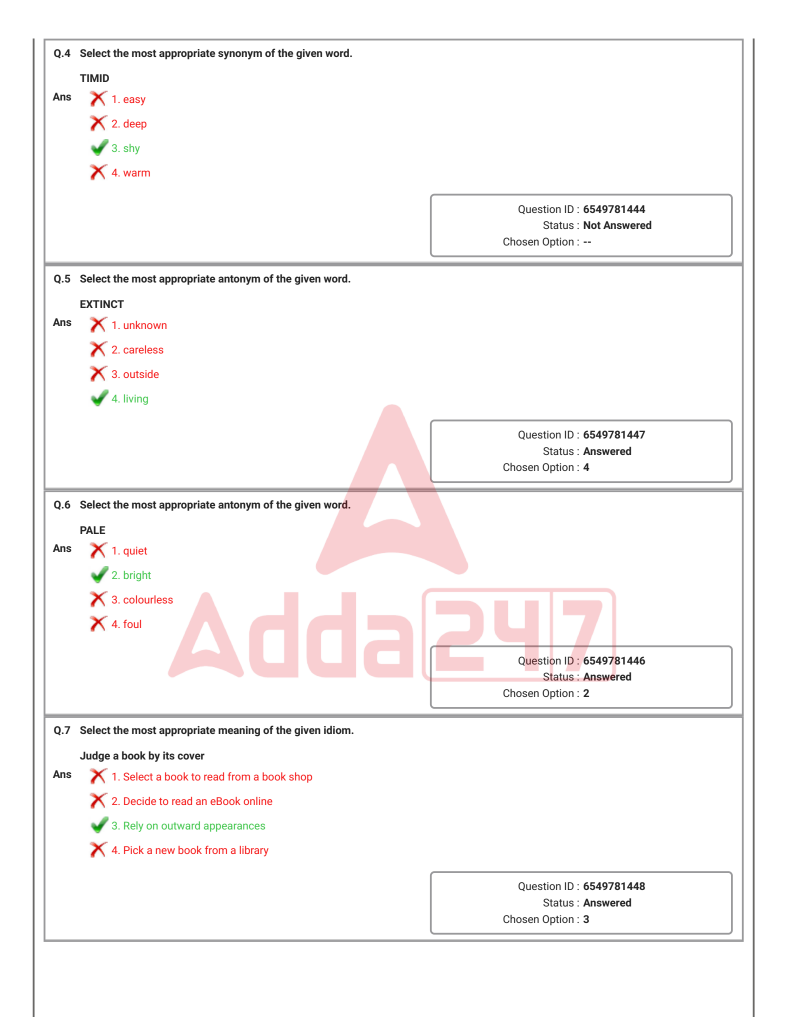
X 4. QMKD

Question ID : **6549781416** Status : **Answered** 

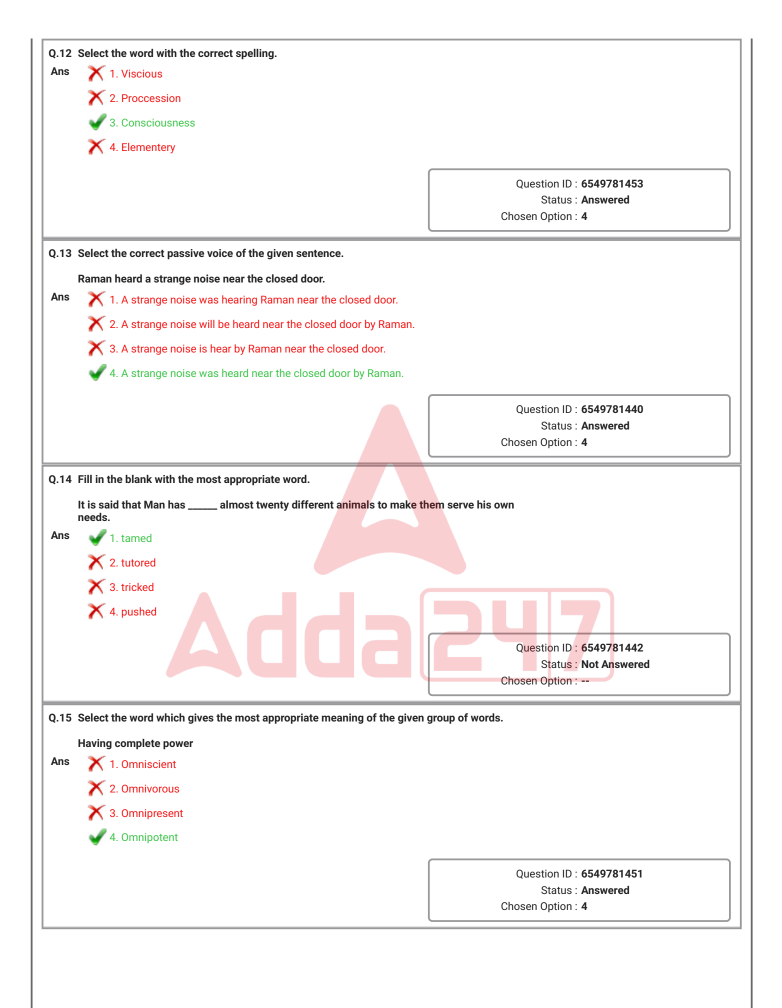


Question ID : **6549781438**Status : **Answered**Chosen Option : **2** 





Q.8 Select the most appropriate synonym of the given word. **BLEAK** Ans 💢 1. clear 2. grim X 3. bright X 4. sharp Ouestion ID: 6549781445 Status: Not Answered Chosen Option: --Q.9 Select the correct indirect narration of the given sentence. Priya told her mother, "I couldn't get all the items you wanted today from the shop." Ans X 1. Priya told to her mother that I couldn't get all the items you wanted today from the X 2. Priya told her mother that she couldn't get all the items I wanted that day from the X 3. Priya told her mother I couldn't get all the items she wanted today from the shop. 4. Priya told her mother that she couldn't get all the items her mother wanted that day from the shop. Question ID: 6549781441 Status: Answered Chosen Option: 4 Q.10 Select the most appropriate meaning of the given idiom. To have cold feet Ans X 1. To ask for warmer clothing 2. To feel unwell and feverish 3. To be too frightened to do something X 4. To be too tired to walk further Question ID: 6549781449 Status: Answered Chosen Option: 3 Q.11 Select the word with the correct spelling. Ans X 1. Tution 2. Summary 3. Assignment X 4. Revission Ouestion ID: 6549781454 Status: Answered Chosen Option: 2



## Comprehension: Read the passage and fill in the blanks with the most appropriate words. Helen Keller was deaf and blind from the time she was a baby. At first, no one (1)\_ would be (2)\_\_\_\_\_ of learning anything, but by the (3)\_\_\_\_\_ she was six years old, (4)\_\_\_\_ parents decided they would engage a teacher for her. (5)\_\_\_\_\_, the teacher, Miss Sullivan, had trouble controlling the child. SubQuestion No: 16 Q.16 Select the most appropriate option to fill in blank 1. Ans 1. questioned 3. allowed 4. thought Question ID: 6549781456 Status: Answered Chosen Option: 4 Comprehension: Read the passage and fill in the blanks with the most appropriate words. Helen Keller was deaf and blind from the time she was a baby. At first, no one (1)\_ would be (2)\_\_\_\_\_ of learning anything, but by the (3)\_\_\_\_\_ she was six years old, (4)\_ parents decided they would engage a teacher for her. (5)\_\_\_\_ \_\_\_, the teacher, Miss Sullivan, had trouble controlling the child. SubQuestion No: 17 Q.17 Select the most appropriate option to fill in blank 2. Ans 1. capable 2. decided 3. interested 4. receptive Question ID: 6549781457 Status: Answered Chosen Option: 1 Comprehension: Read the passage and fill in the blanks with the most appropriate words. Helen Keller was deaf and blind from the time she was a baby. At first, no one (1)\_ would be (2)\_\_\_\_\_ of learning anything, but by the (3)\_\_\_\_\_ she was six years old, (4)\_\_\_\_ parents decided they would engage a teacher for her. (5)\_\_\_\_\_, the teacher, Miss Sullivan, had trouble controlling the child. SubQuestion No: 18 Q.18 Select the most appropriate option to fill in blank 3. Ans

X 2. day

💚 3. tim

4. period

Question ID : 6549781458 Status : Answered

Chosen Option :  ${\bf 2}$ 

# Comprehension: Read the passage and fill in the blanks with the most appropriate words. Helen Keller was deaf and blind from the time she was a baby. At first, no one (1)\_ would be (2)\_\_\_\_\_ of learning anything, but by the (3)\_\_\_\_\_ she was six years old, (4)\_\_\_\_ parents decided they would engage a teacher for her. (5)\_\_\_\_\_, the teacher, Miss Sullivan, had trouble controlling the child. SubQuestion No: 19 Q.19 Select the most appropriate option to fill in blank 4. Ans 3. his Question ID: 6549781459 Status: Answered Chosen Option: 4 Comprehension: Read the passage and fill in the blanks with the most appropriate words. Helen Keller was deaf and blind from the time she was a baby. At first, no one (1)\_ would be (2)\_\_\_\_\_ of learning anything, but by the (3)\_\_\_\_\_ she was six years old, (4)\_ parents decided they would engage a teacher for her. (5)\_\_\_\_ \_\_\_, the teacher, Miss Sullivan, had trouble controlling the child. SubQuestion No: 20 Q.20 Select the most appropriate option to fill in blank 5. Ans 2. Initially 3. Surely 4. Finally Question ID: 6549781460 Status: Answered Chosen Option: 2

#### Comprehension:

Read the given passage and answer the questions that follow.

Do plants feel pain? Given that plants do not have pain receptors, nerves, or a brain, they do not feel pain as we members of the animal kingdom understand it. Uprooting a carrot or trimming a hedge is not a form of botanical torture, and you can bite into that apple without worry. However, it seems that many plants can perceive and communicate physical stimuli and damage in ways that are more sophisticated than previously thought. Some plants have obvious sensory abilities, such as the Venus flytrap and its incredible traps that can close in about half a second. Similarly, the sensitive plant rapidly collapses its leaves in response to touch, an adaptation that might serve to startle away potential herbivores. While these plants visibly display a clear sensory capacity, recent research has shown that other plants are able to perceive and respond to mechanical stimuli at a cellular level. Arabidopsis (a mustard plant commonly used in scientific studies) sends out electrical signals from leaf to leaf when it is being eaten by caterpillars or aphids, signals to ramp up its chemical defenses against herbivory. While this remarkable response is initiated by physical damage, the electrical warning signal is not equivalent to a pain signal, and we should not anthropomorphize an injured plant as a plant in pain. Plants have exceptional abilities to respond to sunlight, gravity, wind, and even tiny insect bites, but (thankfully) their evolutionary successes and failures have not been shaped by suffering, just simple life and death.

#### SubQuestion No: 21

#### Q.21 The main theme of this passage is:

Ans

1. sensation of pain by plants

X 2. how to trim and maintain plants

X 3. different botanical species

X 4. rare types of plants

Question ID: 6549781462 Status: Answered

Chosen Option: 1

#### Comprehension:

Read the given passage and answer the questions that follow.

Do plants feel pain? Given that plants do not have pain receptors, nerves, or a brain, they do not feel pain as we members of the animal kingdom understand it. Uprooting a carrot or trimming a hedge is not a form of botanical torture, and you can bite into that apple without worry. However, it seems that many plants can perceive and communicate physical stimuli and damage in ways that are more sophisticated than previously thought. Some plants have obvious sensory abilities, such as the Venus flytrap and its incredible traps that can close in about half a second. Similarly, the sensitive plant rapidly collapses its leaves in response to touch, an adaptation that might serve to startle away potential herbivores. While these plants visibly display a clear sensory capacity, recent research has shown that other plants are able to perceive and respond to mechanical stimuli at a cellular level. Arabidopsis (a mustard plant commonly used in scientific studies) sends out electrical signals from leaf to leaf when it is being eaten by caterpillars or aphids, signals to ramp up its chemical defenses against herbivory. While this remarkable response is initiated by physical damage, the electrical warning signal is not equivalent to a pain signal, and we should not anthropomorphize an injured plant as a plant in pain. Plants have exceptional abilities to respond to sunlight, gravity, wind, and even tiny insect bites, but (thankfully) their evolutionary successes and failures have not been shaped by suffering, just simple life and death.

SubQuestion No: 22

### Q.22 Which statement sums up the concluding idea of the passage?

Ans

1. Some plants have their own systems of defence.

X 2. We must study how plants protect themselves from attack.

3. We must not sentimentalize the reactions of plants.

4. Some plants feel pain only when animals attack them.

Question ID : 6549781466 Status : Not Answered

#### Comprehension:

Read the given passage and answer the questions that follow.

Do plants feel pain? Given that plants do not have pain receptors, nerves, or a brain, they do not feel pain as we members of the animal kingdom understand it. Uprooting a carrot or trimming a hedge is not a form of botanical torture, and you can bite into that apple without worry. However, it seems that many plants can perceive and communicate physical stimuli and damage in ways that are more sophisticated than previously thought. Some plants have obvious sensory abilities, such as the Venus flytrap and its incredible traps that can close in about half a second. Similarly, the sensitive plant rapidly collapses its leaves in response to touch, an adaptation that might serve to startle away potential herbivores. While these plants visibly display a clear sensory capacity, recent research has shown that other plants are able to perceive and respond to mechanical stimuli at a cellular level. Arabidopsis (a mustard plant commonly used in scientific studies) sends out electrical signals from leaf to leaf when it is being eaten by caterpillars or aphids, signals to ramp up its chemical defenses against herbivory. While this remarkable response is initiated by physical damage, the electrical warning signal is not equivalent to a pain signal, and we should not anthropomorphize an injured plant as a plant in pain. Plants have exceptional abilities to respond to sunlight, gravity, wind, and even tiny insect bites, but (thankfully) their evolutionary successes and failures have not been shaped by suffering, just simple life and death.

#### SubQuestion No: 23

#### Q.23 Which of the following would the writer describe as 'botanical torture'?

Ans

X 1. Trimming a hedge

X 2. Someone biting into a fruit

3. Attack by an insect

4. Uprooting a tuber

Question ID: 6549781464 Status: Answered

Chosen Option : 1

## Comprehension:

Read the given passage and answer the questions that follow.

Do plants feel pain? Given that plants do not have pain receptors, nerves, or a brain, they do not feel pain as we members of the animal kingdom understand it. Uprooting a carrot or trimming a hedge is not a form of botanical torture, and you can bite into that apple without worry. However, it seems that many plants can perceive and communicate physical stimuli and damage in ways that are more sophisticated than previously thought. Some plants have obvious sensory abilities, such as the Venus flytrap and its incredible traps that can close in about half a second. Similarly, the sensitive plant rapidly collapses its leaves in response to touch, an adaptation that might serve to startle away potential herbivores. While these plants visibly display a clear sensory capacity, recent research has shown that other plants are able to perceive and respond to mechanical stimuli at a cellular level. Arabidopsis (a mustard plant commonly used in scientific studies) sends out electrical signals from leaf to leaf when it is being eaten by caterpillars or aphids, signals to ramp up its chemical defenses against herbivory. While this remarkable response is initiated by physical damage, the electrical warning signal is not equivalent to a pain signal, and we should not anthropomorphize an injured plant as a plant in pain. Plants have exceptional abilities to respond to sunlight, gravity, wind, and even tiny insect bites, but (thankfully) their evolutionary successes and failures have not been shaped by suffering, just simple life and death.

SubQuestion No: 24

### Q.24 According to the passage why do mustard plants send signals?

Ans

🗙 1. To survive in extreme climates

2. To prepare against attack

X 3. To keep themselves fresh and hydrated

X 4. To avoid losing their moisture

Question ID: 6549781463 Status: Answered

#### Comprehension:

Read the given passage and answer the questions that follow.

Do plants feel pain? Given that plants do not have pain receptors, nerves, or a brain, they do not feel pain as we members of the animal kingdom understand it. Uprooting a carrot or trimming a hedge is not a form of botanical torture, and you can bite into that apple without worry. However, it seems that many plants can perceive and communicate physical stimuli and damage in ways that are more sophisticated than previously thought. Some plants have obvious sensory abilities, such as the Venus flytrap and its incredible traps that can close in about half a second. Similarly, the sensitive plant rapidly collapses its leaves in response to touch, an adaptation that might serve to startle away potential herbivores. While these plants visibly display a clear sensory capacity, recent research has shown that other plants are able to perceive and respond to mechanical stimuli at a cellular level. Arabidopsis (a mustard plant commonly used in scientific studies) sends out electrical signals from leaf to leaf when it is being eaten by caterpillars or aphids, signals to ramp up its chemical defenses against herbivory. While this remarkable response is initiated by physical damage, the electrical warning signal is not equivalent to a pain signal, and we should not anthropomorphize an injured plant as a plant in pain. Plants have exceptional abilities to respond to sunlight, gravity, wind, and even tiny insect bites, but (thankfully) their evolutionary successes and failures have not been shaped by suffering, just simple life and death.

#### SubQuestion No: 25

Q.25 Which of the following types of responses of the Venus flytrap does the passage refer to?

Ans

1. Emotional







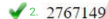
Question ID : 6549781465 Status : Answered Chosen Option : 4

Section: Quantitative Aptitude

Q.1 Which of the following is divisible by 99?

Ans

X 1. 2776149



X 3. 2767419

X 4. 2776419

dda[24]7

Question ID: 6549781467 Status: Answered Chosen Option: 2

Q.2 If  $x^4 + x^2y^2 + y^4 = 91$ , and  $x^2 - xy + y^2 = 13$ , then what is the value of |x - y|?

Ans

X 1. §

X 2. 6

**X** 3.

4. 4

Question ID : 6549781491 Status : Not Answered

Q.3	A sum of ₹8,400 becomes ₹10,164 in 2 years at a certain rate percentage p.a., interest compo	unded yearly. What will be	
	the simple interest on the same sum for $4\frac{3}{5}$ years at the same rate?		
Ans	<b>√</b> 1. ₹3,864		
	<b>×</b> 2. ₹4,454		
	<b>×</b> 3. ₹4,032		
	<b>X</b> 4. ₹4,368		
		Question ID : <b>6549781484</b>	
		Status : Not Attempted and Marked For Review	
		Chosen Option :	
Q.4	The compound interest on a sum of $\sqrt[3]{15,000}$ at 15% p.a. for $2\frac{2}{3}$ years, interest compounded	annually, is (nearest to ₹1):	
Ans	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	× 2. ₹6,815		
	× 3. ₹6,781		
	<b>√</b> 4. ₹6,821		
		Out stire ID - 65 40704 400	
		Question ID : 6549781483  Status : Not Attempted and Marked For Review	
		Chosen Option :	
		Chosen option :	
Q.5	Train X running at 50 km/h leaves station A at 11 a.m., and train Y running at 90 km/h on par at 3 p.m. on the same day and in the same direction. After what distance from station A will be		
Ans	1. 400 km	ou me trains be together.	
	× 2. 425 km		
	<b>×</b> 3. 430 km	<b>JUI</b> /I	
	✓ 4. 450 km		
		Question ID : 6549781487	
		Status Not Attempted and Marked For Review	
		Chosen Option :	
Q.6	The average of 31 numbers is 59. The average of the first 11 numbers is 53.9 and that of t	the last 21 numbers is 62.1.	
	If the 11 <sup>th</sup> number is excluded, then what is the average of the remaining numbers?		
Ans	<b>X</b> 1. 57.4		
	<b>✓</b> 2. 58.7		
	× 3. 59.2		
	× 4. 57.9		
		Question ID : <b>6549781469</b>	
		Status : Not Answered	
		Chosen Option :	

**Q.7** If (a+b): (b+c): (c+a) = 5: 12: 11, and a+b+c = 28, then  $\frac{1}{a}: \frac{1}{b}: \frac{1}{c}$  is equal to:

Ans

X 1. 2:3:9

X 2. 2:9:3

**√**3.9:6:2

X 4. 6:9:2

Question ID : 6549781481 Status : Answered

Chosen Option: 3

Q.8 Pipes X and Y can fill a tank in 30 minutes and 45 minutes, respectively, whereas pipe Z can empty the full tank in 1 hour. Pipes X and Y are opened together for 10 minutes. Then, pipe X is closed, Z is opened instantly and Y continued to fill. The total time (from the beginning) taken to fill the tank is:

Ans

X 1. 80 minutes

× 2. 100 minutes

X 3. 75 minutes

4. 90 minutes

Question ID: 6549781486

Status: Answered

Chosen Option: 4

Q.9 A is 60% more than B and C is 45% less than twice the sum of B and A. By what percentage is C more than A?

Ans

X 1. 75.25

X 2. 76.50

**3**. 78.75

X 4. 77.25

Adda

Question ID: 6549781474

Status : Not Answered

Chosen Option: --

**Q.10** A certain sum is divided between A, B, C and D such that the ratio of the shares of A and B is 3:4, that of B and C is 5:6 and that of C and D is 9:10. If the difference between the shares of A and C is 8:4, then what is the share of D?

Ans

X 1 ₹9,520

× 2. ₹8,800

× 3. ₹8,640

√ 4. ₹9,600

Question ID: 6549781480

Status: Answered

Q.11 What is the area (in cm<sup>2</sup>) of a circle circumscribing a triangle whose sides are 28 cm, 45 cm and 53 cm?

Ans

- $\times$  1. 506  $\frac{1}{4}\pi$
- $\times$  2.  $508\frac{1}{2}\pi$
- $\times$  3.  $718\frac{1}{2}\pi$
- $\checkmark$  4.  $702\frac{1}{4}\pi$

Question ID: 6549781489 Status: Not Answered

Chosen Option: --

Q.12 An article is sold for ₹799.50 after allowing two successive discounts of 18% and 22% on its marked price. The cost price of the article is ₹1,000. If it is sold at the marked price, then the gain is:

Ans

- **√** 1. ₹250
- X 2. ₹240
- X 3. ₹300
- X 4. ₹220

Question ID: 6549781472 Status: Not Answered

Chosen Option: --

Q.13 The average score of 84 students (boys and girls) in a test is 57. The ratio of the number of boys to that of girls is 10:11. The average score of boys is 20% less than that of girls. What is the average score of girls in the test?

Ans

- X 1. 68
- X 2. 60
- X 3. 65
- **4**. 63

Adda 247

Question ID: 6549781470 Status: Not Answered

Chosen Option: --

Q.14 Anu gains 18% on selling an article for ₹265.50. If she sells it for ₹231.30, then her gain or loss percentage is:

Ans

- X 1. Gain: 2.4%
- X 2. Loss: 2.4%
- X 3. Loss: 2.8%
- √ 4. Gain: 2.8%

Question ID: 6549781477 Status: Not Answered

**Q.15** A car travels a distance of x km at a speed of  $5\frac{5}{9}$  m/s and returns at a speed of 5 m/s to the starting point. If the total time taken by the car is  $3\frac{1}{6}$  hours, then the value of x is: Ans X 1. 40 **2**. 30 X 3. 36 X 4. 32 Question ID: 6549781488 Status: Not Answered Chosen Option: --Q.16 A trader earns 20% profit by selling an article. If he increases the price of the article by ₹130, his gain percentage increases to 28%. What is the cost price of the article? Ans X 1. ₹1,620 × 2. ₹1,650 X 3. ₹1,600 √ 4. ₹1,625 Question ID: 6549781478 Status: Not Answered Chosen Option: --Q.17 A person spends 60% of his monthly income. If his income increases by 60% and the expenditure increases by 90%, then what is the percentage increase/decrease in his monthly savings? Ans ★ 1. Decrease by 25% X 2. Decrease by 30% X 3. Increase by 25% ✓ 4. Increase by 15% Question ID: 6549781476 Status: Not Answered Chosen Option: --

Q.18

The value of  $\frac{2}{5} \div \frac{3}{10}$  of  $\frac{4}{9} - \frac{4}{5} \times 1 + \frac{1}{9} \div \frac{8}{15} - \frac{3}{4} + \frac{3}{4} \div \frac{1}{2}$  is:

Ans

- **X** 1.  $\frac{7}{9}$
- $\times$  2.  $\frac{23}{6}$
- X 3. 4/3
- $\sqrt{4}$ .  $\frac{25}{12}$

Question ID : 6549781468 Status : Not Answered

Chosen Option: --

**Q.19** A shopkeeper fixes the marked price of his goods at 25% above the cost price. He sells 60% of the goods at the marked price and the rest at a discount of 40%. What is his gain/loss percentage?

Ans

- ✓ 1. Gain: 5%
- X 2. Loss: 4.8%
- X 3. Loss: 5%
- X 4. Gain: 4.8%

Question ID: 6549781473 Status: Not Answered

Chosen Option: --

**Q.20** If the average of 3-digit numbers 235, 2x5, x35, 63x and 116 is 333, then what is the average of x + 1, x + 3 and x + 8?

Ans

- X 1. 9
- **2**. 8
- X 3. 10
- X 4. 12

Adda 247

Question ID : **6549781471**Status : **Not Answered** 

Chosen Option: --

Q.21 The value of a machine depreciates at the rate of 25% each year. If the difference between its values at the end of the third and the fourth year is ₹17,199, then what is the value of the machine at the end of the first year?

Ans

- X 1. ₹1,32,208
- × 2. ₹1,63,072
- X 3. ₹1,83,456
- √ 4. ₹1,22,304

Question ID : **6549781475** 

Status: Not Answered

Q.22 An article is sold at a profit of 15%. If both the cost price and the selling price of the article are reduced by ₹140 each, then the profit percentage becomes 19.2%. The cost price of the article is:

Ans

X 1. ₹560

X 2. ₹720

X 3. ₹680

**√** 4. ₹640

Question ID : 6549781479
Status : Not Answered

Chosen Option : --

Q.23 A person lent out a certain sum at 12% p.a. simple interest. In 10 years, the interest was ₹2,148 more than the sum. The sum was:

Ans

1. ₹10,740

X 2. ₹11,540

X 3. ₹10,850

X 4. ₹10,600

Question ID: 6549781482 Status: Not Answered

Chosen Option: --

Q.24 A certain number of persons can finish a task in 85 days. If there were 15 persons more, it would have taken 25 days less for the task to be completed. How many persons are there in the beginning?

Ans

X 1. 30

X 2. 45

X 3. 40

**4** 4. 36

Adda

Question ID: 6549781485 Status: Not Answered Chosen Option: --

Q.25 If  $x^2 + 3y^2 + 4z^2 + 19 = 4\sqrt{3}(x + y + z)$ , then the value of (x - y + 4z) is:

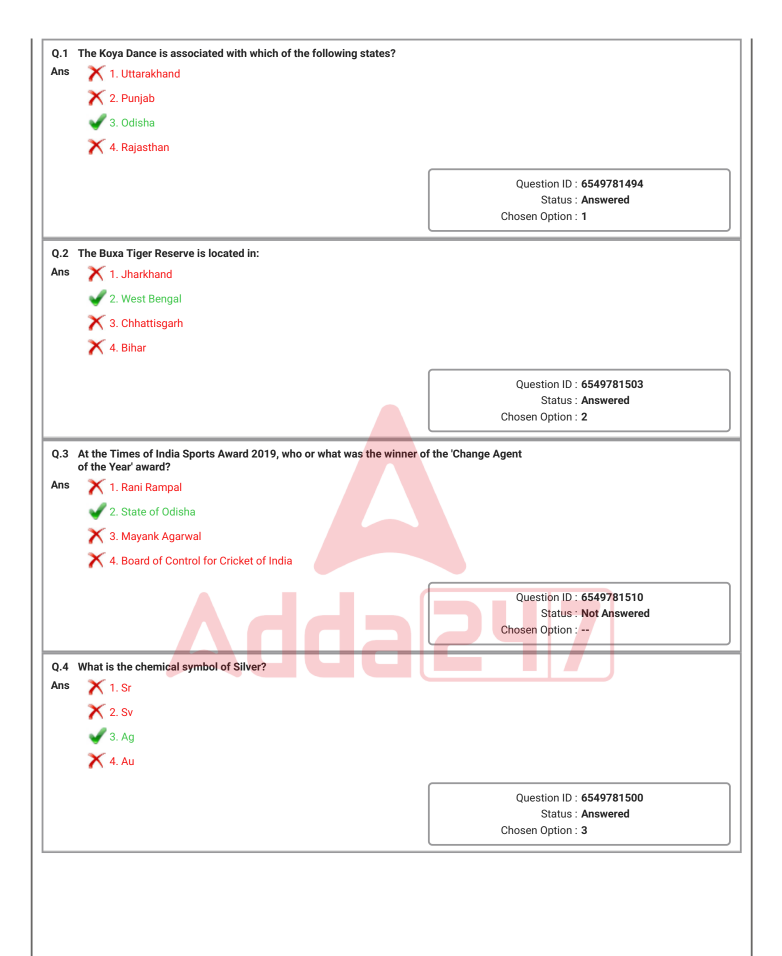
Ans

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

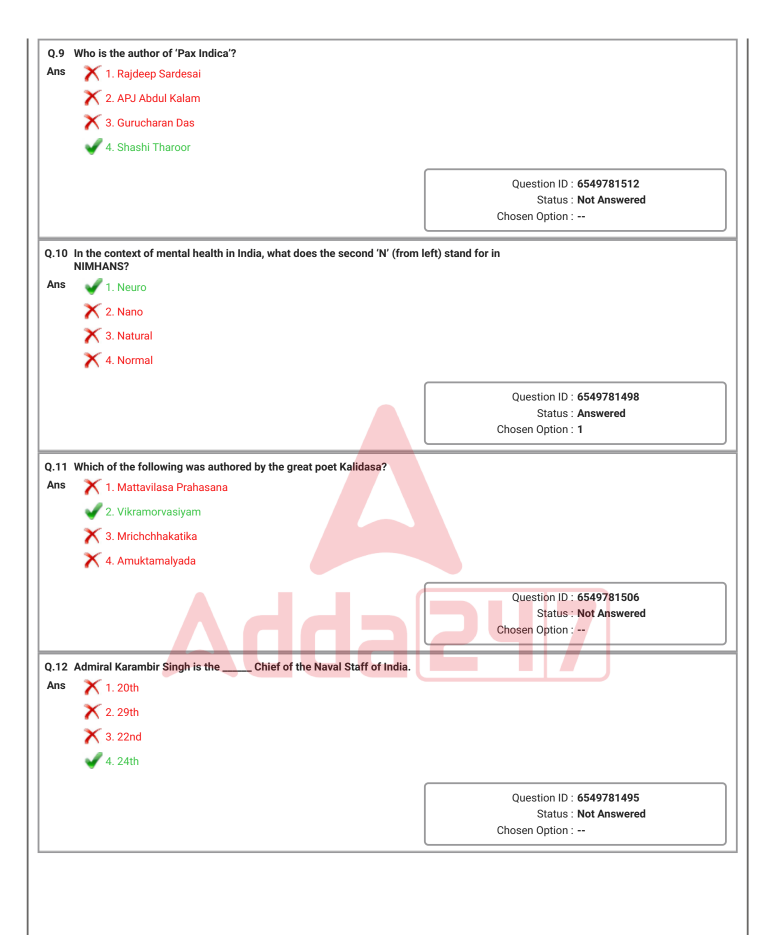
$$\times$$
 2.  $\frac{7\sqrt{3}}{2}$ 

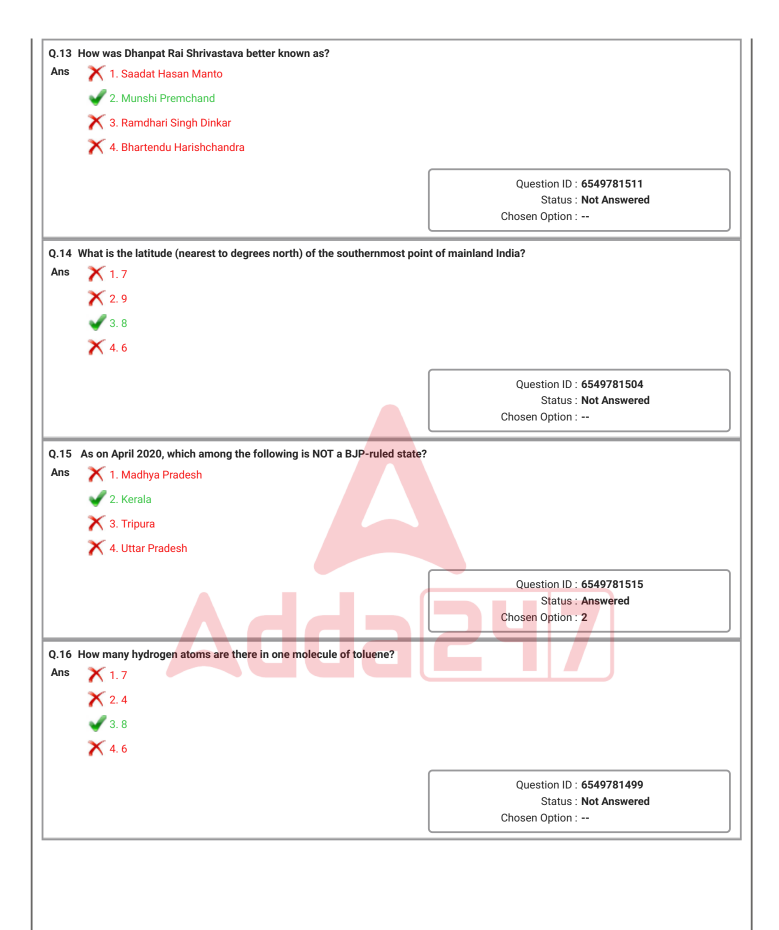
$$\sqrt{3}$$
.  $\frac{10\sqrt{3}}{3}$ 

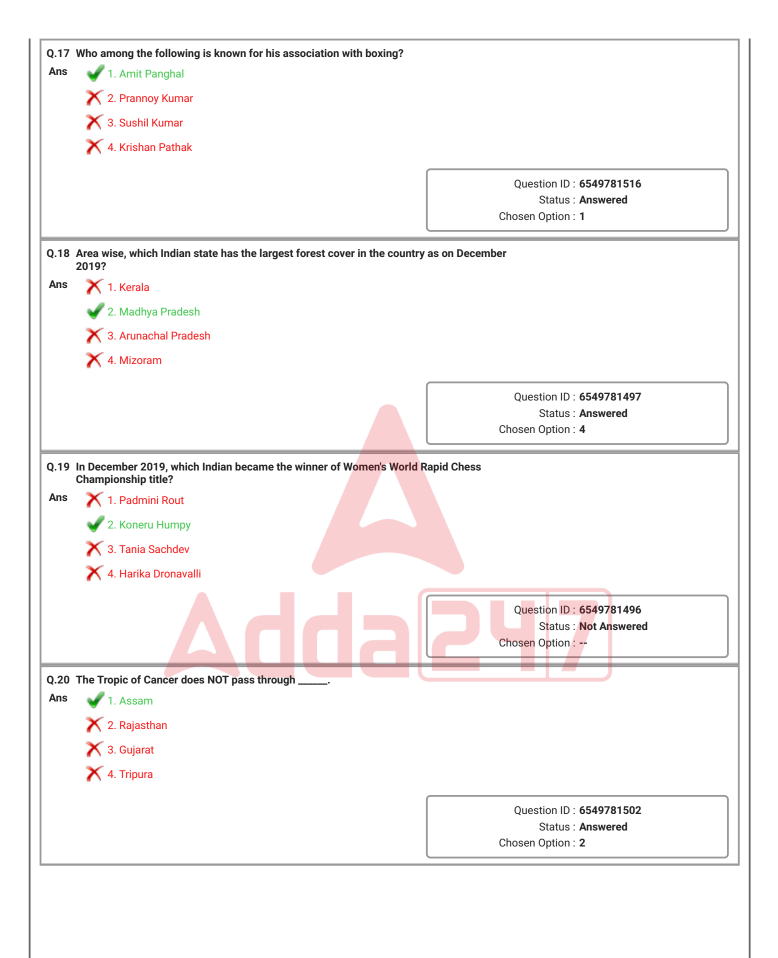
Question ID: 6549781490 Status: Not Answered

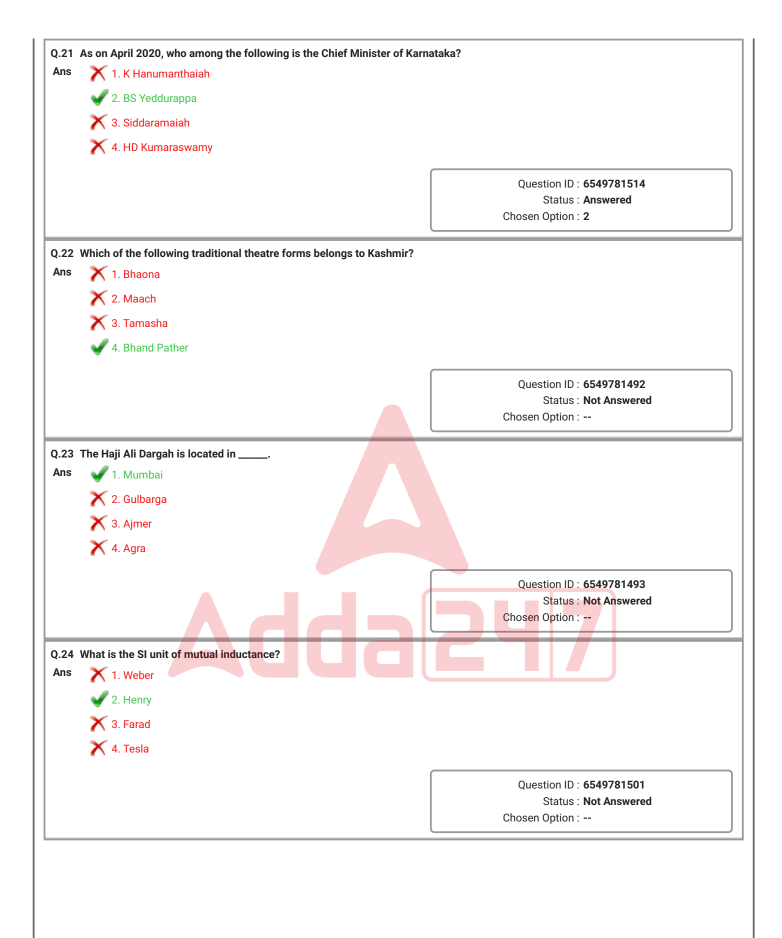


	How many Round Table Conferences, related to the political issue during 1930-32?	•		
ns	<ul><li>★ 1.4</li><li>★ 2.1</li></ul>			
	3.2			
	<b>√</b> 4.3			
		Question ID : <b>6549781508</b>		
		Status : Not Answered		
		Chosen Option :		
2.6	Who chaired the Indian Independence League in 1942 to formally	launch the Indian National		
Ans	Army?  1. Mohan Singh			
	× 2. Bipin Chandra Pal			
	3. Rash Behari Bose			
	X 4. Subhas Chandra Bose			
		Question ID : <b>6549781509</b>		
		Status : Answered		
		Chosen Option : 4		
Ans	1. 1972 2. 1969 3. 1971 4. 1970			
	Adda	Question ID : 6549781513 Status : Not Answered Chosen Option :		
8.9	The game Chaugan was a medieval form of:			
ns	1. volleyball			
	X 2. chess			
	X 3. carrom			
	✓ 4. polo			
		Ougation ID : 6540704507		
		Question ID : 6549781507 Status : Not Answered		
		Question ID : 6549781507 Status : Not Answered Chosen Option :		









Q.25 What is the average elevation (in metres) of the Eastern Ghats?

Ans

**X** 1. 700 - 710

**3** 2. 600 - 610

**X** 3. 550 - 560

**X** 4. 500 - 510

Question ID : 6549781505 Status : Not Answered

