

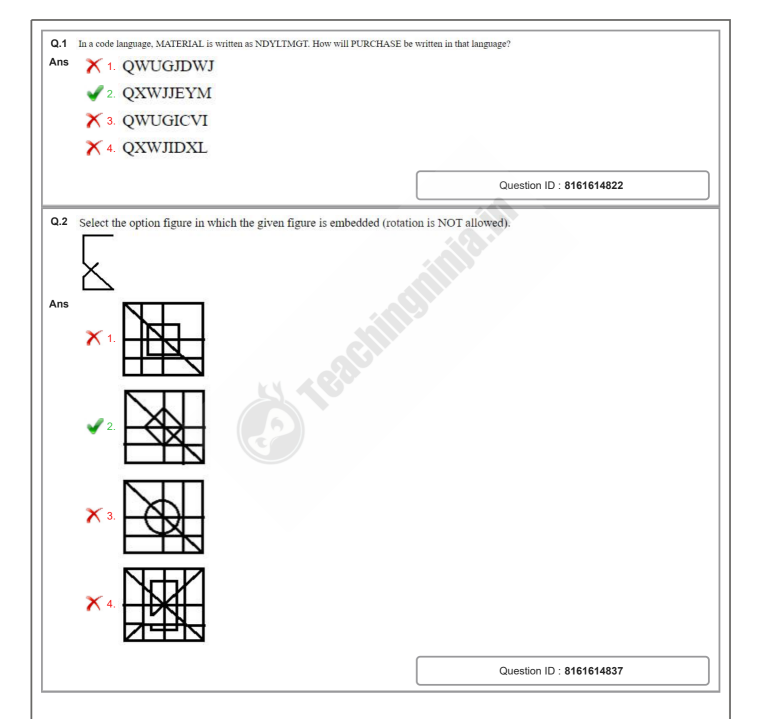




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Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first Q.3 letter-cluster SUN: QUSWLP:: JAM:? Ans ✓ 1. HLYCKO X 2. LHCYOK X 3. HLCYKO X 4. HLYCOK Question ID: 8161614814 Q.4 Select the option that is related to the third number in the same way as the second number is related to the first number. 3978:72::5172:? Ans X 1. 98 **2**. 51 X 3. 27 X 4. 66 Question ID: 8161614833 Q.5 Two 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: Some books are novels. No novel is a diary. Conclusions: I. No book is a diary. II. All diaries are books. III. No diary is a novel. Ans Either conclusion I or II follows X 2. Only conclusion II follows X 3. Only conclusion I follows ✓ 4. Only conclusion III follows Question ID: 8161614831 Q.6 In a code language, if SAILOR is written as 21414192631, then how will MARBLE be written in the same language? Ans X 1 1542392322 2. 1542392318 X 3. 1542382522 X 4. 1542392116 Question ID: 8161614825



Two statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, Q.7 even if they seem to be at variance with commonly known facts, decide which of the conclusions logically and definitely follow(s) from the statements.

## Statements:

All donkeys are horses.

No cow is a horse.

#### Conclusions:

- Some cows are donkeys.
- II. Some horses are donkeys.
- III. No donkey is a cow.

Ans



- ✓ 1. Both conclusions II and III follow
- X 2. Only conclusion II follows
- X 3. Only conclusion III follows
- X 4. Either conclusion II or III follows

Question ID: 8161614830

Q.8 In a code language, STAPLE is written as TSBOMD. How will ERASER be written in that language?



√ 1. FQBRFQ

X 2. FQBPFQ

X 3. FQBRDQ

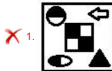
X 4. FOBRFO

Question ID: 8161614820

Q.9 Select the correct mirror image of the given figure when a vertical mirror is placed to the right of the figure.



Ans















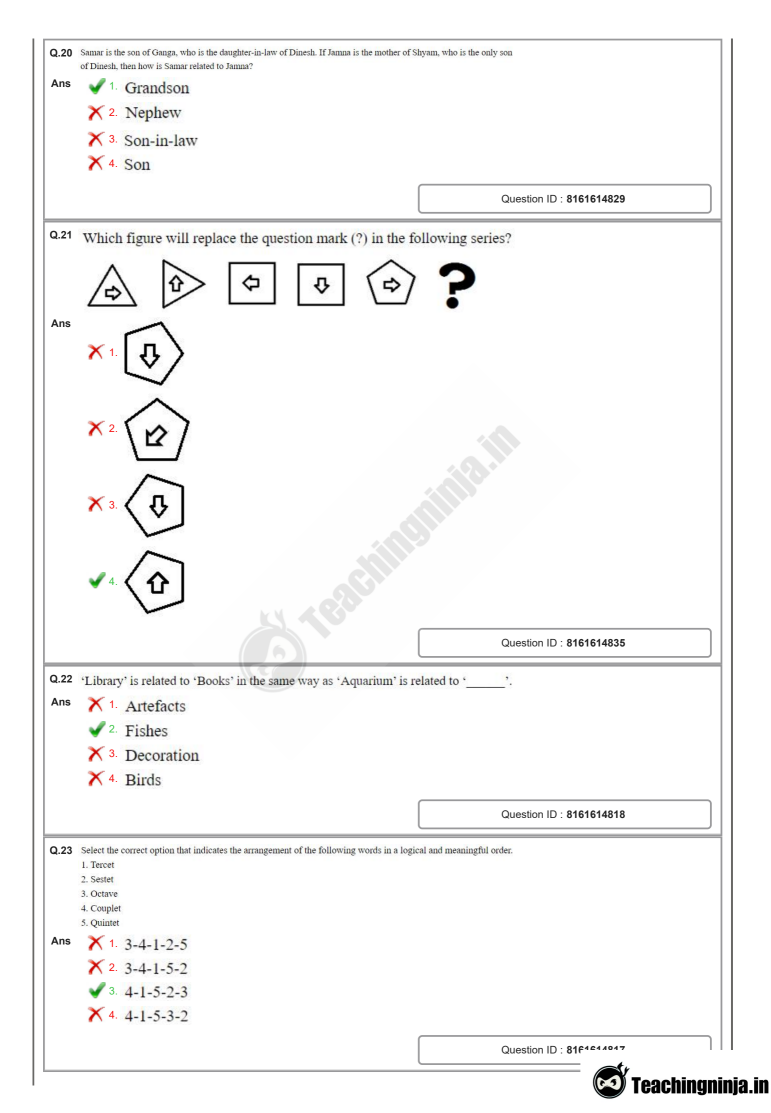


Q.10 Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster JOKER: IKIUJLAIQS:: CLOWN:? Ans X 1 BDKMNPVXMO X 2. BDKNIUVXMO X 3. BDKMIUXYMO ✓ 4. BDKMIUVXMO Question ID: 8161614815 Q.11 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order. 1. Trapezium 2. Hexagon 3. Triangle 4. Heptagon 5. Pentagon Ans 1. 3-1-5-2-4 X 2. 3-5-4-2-1 X 3. 3-1-5-4-2 X 4. 3-1-2-4-5 Question ID: 8161614816 Q.12 In a code language, if RAIN is written as 149118, then how will SHIP be written in the same language? X 1 198916 X 2. 168919 X 3. 169198 4. 169819 Question ID: 8161614823 Q.13 Which letter will replace the question mark (?) in the following series? D, E, G, J, ?, S, Y Ans 🗸 1. N X 2. O X 3. L X 4. M Question ID: 8161614826 Q.14 Peter is the brother of Mary, who is the sister of John. If Jessica is married to Donald's only son, who is the father of John, then how is Jessica related to the father of Mary? Ans X 1. Mother X 2. Daughter √ 3. Wife X 4. Daughter-in-law Question ID: 8161614828



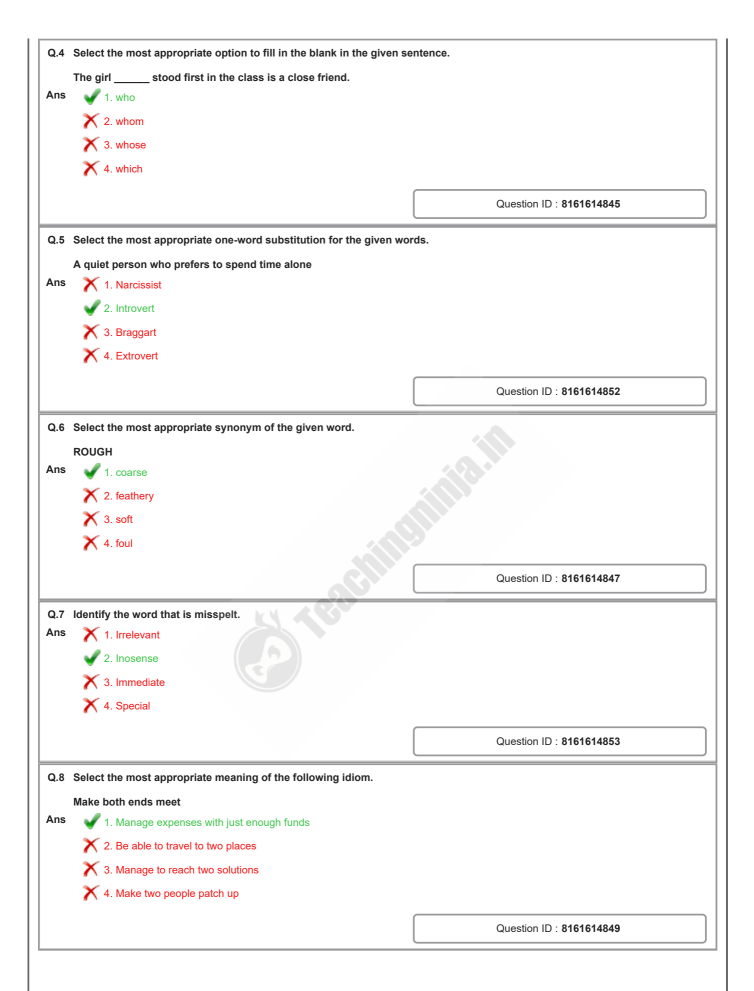
Q.15 Which two signs should be interchanged to make the given equation correct?  $51 + 18 - 5 \times 12 \div 3 = 137$ Ans  $\times$  1. – and ÷  $\times$  2. + and  $\times$  $\checkmark$  3.  $\times$  and -X 4. ÷ and × Question ID: 8161614834 Q.16 Which letter will replace the question mark (?) in the following series? W, V, S, N, ?, X, M Ans X 1. I X 2. H X 3. F ✓ 4. G Question ID: 8161614827 Q.17 Three different positions of the same non-standard dice are shown. Which number will be on the face opposite to the face with number 2? Ans X 2. 4 X 3. 1 4. 6 Question ID: 8161614836 Q.18 In a code language, TEACHER is written as UIEDIIS. How will PLUMBER be written in that language? Ans X 1. QMVNCFS ✓ 2. QMANCIS X 3. QMVNCIS X 4. QMANCFS Question ID: 8161614821 Q.19 'Theatre' is related to 'Actor' in the same way as 'Circus' is related to '\_\_\_\_\_'. Ans X 1. Referee ✓ 2. Clown X 3. Monitor X 4. King Question ID: 8161614819





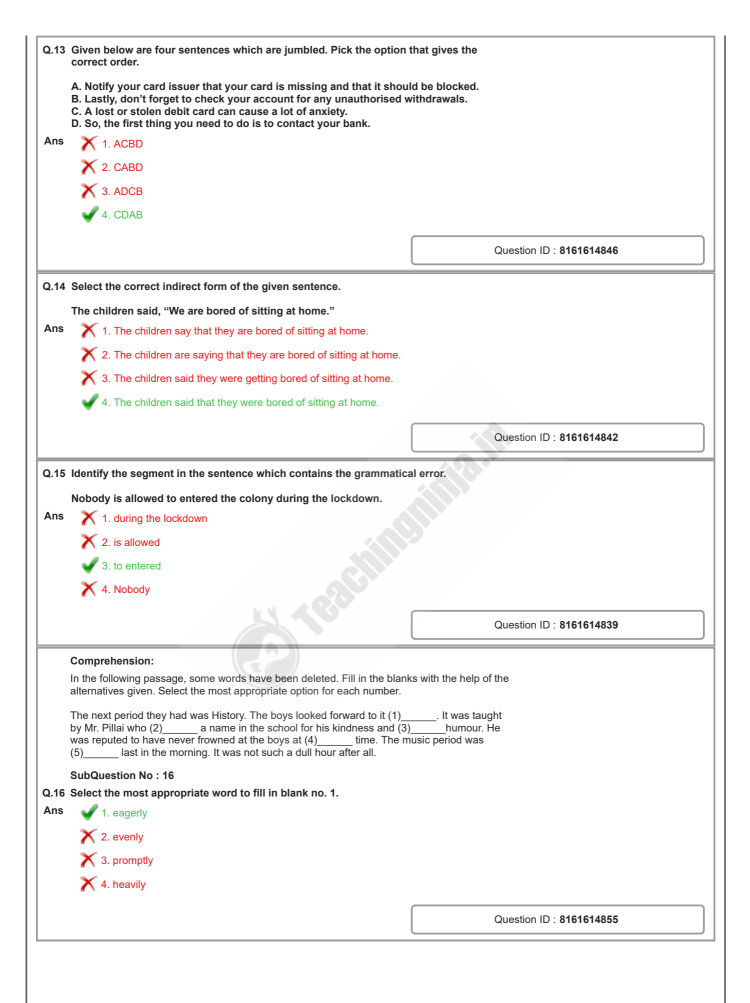
Q.24 Which number will replace the question mark (?) in the following series? 31, 50, 67, ?, 91, 98, 103, 106, 108 Ans X 1. 76 X 2. 82 **3**. 80 X 4. 78 Question ID: 8161614832 Q.25 In a code language, if SOIL is written as 91519021, then how will ROCK be written in the same language? Ans X 1 81511301 X 2. 81513311 √ 3. 81513011 X 4. 81510311 Question ID: 8161614824 Q.1 Select the most appropriate antonym of the given word. Ans X 1. disappear \chi 2. leave 3. command 4. improve Question ID: 8161614848 Q.2 Select the most appropriate meaning of the following idiom. Be in the eye of a storm X 1. Be caught in heavy rain 2. Be very worried due to something X 3. Be in conflict with many people 4. Be in the middle of a difficult situation Question ID: 8161614850 Q.3 Select the correct passive form of the given sentence. I have completed the project. \chi 1. The project was completed by me. 2. The project is being completed by me. 3. The project is completed by me. 4. The project has been completed by me. Question ID: 8161614840





Q.9	Select the correct passive form of the given sentence.	
	The volunteers ensured that no one was hurt.	
Ans	1. It was being ensured by the volunteers that no one was hurt.	
	2. It was to be ensured by the volunteers that no one was hurt.	
	X 3. It had been ensured by the volunteers that no one was hurt.	
	4. It was ensured by the volunteers that no one was hurt.	
		Question ID : <b>8161614841</b>
Q.10	Select the most appropriate option to substitute the underlined seg sentence. If there is no need to substitute it, select 'no substitution'	
	I <u>needs</u> someone very strong to lift this heavy bag.	
Ans	X 1. am in need	
	2. need	
	X 3. am need	
	X 4. no substitution	
		Question ID : <b>8161614844</b>
Q.11	Select the most appropriate one-word substitution for the given wo	rds.
	A speech made without preparation	
Ans	X 1. Statement	
	X 2. Debate	
	✓ 3. Extempore	
	4. Speech	
	, mapaon	
		Question ID : 8161614851
Q.12	Select the correct indirect form of the given sentence.	
	The manager said to the staff, "Please work with dedication. You will be paid overtime whenever you work late."	
Ans	1. The manager said to the staff they will please work with dedication and will be paid overtime whenever they work late.  2. The manager requests the staff to work with dedication and ensures them that they would be paid overtime whenever they work late.  3. The manager requested the staff to work with dedication and ensured them that they would be paid overtime whenever they worked late.  4. The manager begged the staff to work with dedication. He said you will be paid overtime whenever you work late.	
		Question ID : 8161614843
		Question ID . 0101017043







1	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.	
	The next period they had was History. The boys looked forward to it (1) It was taught by Mr. Pillai who (2) a name in the school for his kindness and (3) humour. He was reputed to have never frowned at the boys at (4) time. The music period was (5) last in the morning. It was not such a dull hour after all.	
Q.17	7 Select the most appropriate word to fill in blank no. 2.	
Ans	s 💢 1. can earn	
	2. had earned	
	X 3. has earned	
	X 4. was earned	
		Question ID : <b>8161614856</b>
	Comprehension:	
	In the following passage, some words have been deleted. Fill in the blanks alternatives given. Select the most appropriate option for each number.	s with the help of the
	The next period they had was History. The boys looked forward to it (1) by Mr. Pillai who (2) a name in the school for his kindness and (3) was reputed to have never frowned at the boys at (4) time. The mu	humour. He
	(5) last in the morning. It was not such a dull hour after all.	isio period was
	SubQuestion No : 18	
Q.18	8 Select the most appropriate word to fill in blank no. 3.	
Ans	s X 1. smiling	
	2. good	
	X 3. best	
	X 4. better	
		Question ID - 9464644957
	NA COLOR	Question ID : 8161614857
	Comprehension:	Question ID : 8161614857
	Comprehension: In the following passage, some words have been deleted. Fill in the blanks alternatives given. Select the most appropriate option for each number.	
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Q.19	In the following passage, some words have been deleted. Fill in the blanks alternatives given. Select the most appropriate option for each number.  The next period they had was History. The boys looked forward to it (1) by Mr. Pillai who (2) a name in the school for his kindness and (3) was reputed to have never frowned at the boys at (4) time. The mu (5) last in the morning. It was not such a dull hour after all.  SubQuestion No: 19	s with the help of the  It was taughthumour. He
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# 

Question ID: 8161614859

#### Comprehension:

Read the given passage and answer the questions that follow.

The room in which the boys were fed, was a large stone hall, with a copper vessel at one end, out of which the master ladled the gruel at mealtimes. Of this festive composition each boy had one bowl, and no more — except on occasions of great public rejoicing, when he had two ounces and a quarter of bread besides.

The bowls never wanted washing. The boys polished them with their spoons till they shone again; and when they had performed this operation, they would sit staring at the copper vessel with eager eyes employing themselves, meanwhile, in sucking their fingers. Oliver Twist and his companions suffered the tortures of slow starvation for three months; at last they got so voracious and wild with hunger, that one boy, who was tall for his age, hinted darkly to his companions, that unless he had another basin of gruel, he was afraid he might some night happen to eat the boy who slept next to him. He had a wild, hungry eye; and they implicitly believed him. A council was held; lots were cast about who should walk up to the master after supper that evening, and ask for more; and it fell to Oliver Twist.

The evening arrived; the boys took their places.

The gruel was served. The boys whispered to each other, and winked at Oliver; while his next neighbors nudged him.

Oliver rose from the table; and advancing to the master, basin and spoon in hand, said, "Please, sir, I want some more."

The master aimed a blow at Oliver's head and shrieked aloud.

## SubQuestion No : 21

#### Q.21 The passage throws light on:

Ans

1. how Oliver and other boys were well cared for in school

2. the kindness of people who looked after the boys

X 3. playful and mischievous behaviour of the boys

 $m\ell$  4. the starvation faced by boys living in a home for the poor



#### Comprehension:

Read the given passage and answer the questions that follow.

The room in which the boys were fed, was a large stone hall, with a copper vessel at one end, out of which the master ladled the gruel at mealtimes. Of this festive composition each boy had one bowl, and no more — except on occasions of great public rejoicing, when he had two ounces and a quarter of bread besides.

The bowls never wanted washing. The boys polished them with their spoons till they shone again; and when they had performed this operation, they would sit staring at the copper vessel with eager eyes employing themselves, meanwhile, in sucking their fingers. Oliver Twist and his companions suffered the tortures of slow starvation for three months; at last they got so voracious and wild with hunger, that one boy, who was tall for his age, hinted darkly to his companions, that unless he had another basin of gruel, he was afraid he might some night happen to eat the boy who slept next to him. He had a wild, hungry eye; and they implicitly believed him. A council was held; lots were cast about who should walk up to the master after supper that evening, and ask for more; and it fell to Oliver Twist.

The evening arrived; the boys took their places.

The gruel was served. The boys whispered to each other, and winked at Oliver; while his next neighbors nudged him.

Oliver rose from the table; and advancing to the master, basin and spoon in hand, said "Please sir I want some more."

The master aimed a blow at Oliver's head and shrieked aloud.

#### SubQuestion No: 22

## Q.22 Which of the following is NOT an indication of the boys being poorly fed?

Ans

1. The boys whispered to each other

X

2. The boys starved for three months

X

3. One tall boy said he might eat someone

X

4. They would sit staring at the copper, with eager eyes

Question ID: 8161614862

#### Comprehension:

Read the given passage and answer the questions that follow.

The room in which the boys were fed, was a large stone hall, with a copper vessel at one end, out of which the master ladled the gruel at mealtimes. Of this festive composition each boy had one bowl, and no more — except on occasions of great public rejoicing, when he had two ounces and a quarter of bread besides.

The bowls never wanted washing. The boys polished them with their spoons till they shone again; and when they had performed this operation, they would sit staring at the copper vessel with eager eyes employing themselves, meanwhile, in sucking their fingers. Oliver Twist and his companions suffered the tortures of slow starvation for three months; at last they got so voracious and wild with hunger, that one boy, who was tall for his age, hinted darkly to his companions, that unless he had another basin of gruel, he was afraid he might some night happen to eat the boy who slept next to him. He had a wild, hungry eye; and they implicitly believed him. A council was held; lots were cast about who should walk up to the master after supper that evening, and ask for more; and it fell to Oliver Twist.

The evening arrived; the boys took their places.

The gruel was served. The boys whispered to each other, and winked at Oliver; while his next neighbors nudged him.

Oliver rose from the table; and advancing to the master, basin and spoon in hand, said, "Please,  $\sin$ , I want some more."

The master aimed a blow at Oliver's head and shrieked aloud.

#### SubQuestion No: 23

# Q.23 The writer says that 'the bowls never wanted washing' because:

Ans

🗙 1. there was a lot of gruel still left in them

.

2. the boys cleaned them nicely with their hands

 $\sim$ 

3. they were left to be cleaned by the assistants

4. the boys ate up every little bit in the bowls



#### Comprehension:

Read the given passage and answer the questions that follow.

The room in which the boys were fed, was a large stone hall, with a copper vessel at one end, out of which the master ladled the gruel at mealtimes. Of this festive composition each boy had one bowl, and no more — except on occasions of great public rejoicing, when he had two ounces and a quarter of bread besides.

The bowls never wanted washing. The boys polished them with their spoons till they shone again; and when they had performed this operation, they would sit staring at the copper vessel with eager eyes employing themselves, meanwhile, in sucking their fingers. Oliver Twist and his companions suffered the tortures of slow starvation for three months; at last they got so voracious and wild with hunger, that one boy, who was tall for his age, hinted darkly to his companions, that unless he had another basin of gruel, he was afraid he might some night happen to eat the boy who slept next to him. He had a wild, hungry eye; and they implicitly believed him. A council was held; lots were cast about who should walk up to the master after supper that evening, and ask for more; and it fell to Oliver Twist.

The evening arrived; the boys took their places.

The gruel was served. The boys whispered to each other, and winked at Oliver; while his next neighbors nudged him.

Oliver rose from the table; and advancing to the master, basin and spoon in hand, said "Please sir I want some more "

The master aimed a blow at Oliver's head and shrieked aloud.

SubQuestion No: 24

## Q.24 When Oliver Twist asked for more gruel:

1. the master screamed loudly

2. the other boys supported him

3. the other boys laughed at him 4. the master threw the gruel at him

Question ID: 8161614864

#### Comprehension:

Read the given passage and answer the questions that follow.

The room in which the boys were fed, was a large stone hall, with a copper vessel at one end, out of which the master ladled the gruel at mealtimes. Of this festive composition each boy had one bowl, and no more — except on occasions of great public rejoicing, when he had two ounces and a quarter of bread besides.

The bowls never wanted washing. The boys polished them with their spoons till they shone again; and when they had performed this operation, they would sit staring at the copper vessel with eager eyes employing themselves, meanwhile, in sucking their fingers. Oliver Twist and his companions suffered the tortures of slow starvation for three months; at last they got so voracious and wild with hunger, that one boy, who was tall for his age, hinted darkly to his companions, that unless he had another basin of gruel, he was afraid he might some night happen to eat the boy who slept next to him. He had a wild, hungry eye; and they implicitly believed him. A council was held; lots were cast about who should walk up to the master after supper that evening, and ask for more; and it fell to Oliver Twist.

The evening arrived; the boys took their places.

The gruel was served. The boys whispered to each other, and winked at Oliver; while his next neighbors nudged him.

Oliver rose from the table; and advancing to the master, basin and spoon in hand, said, "Please, sir, I want some more."

The master aimed a blow at Oliver's head and shrieked aloud.

SubQuestion No: 25

# Q.25 The boys held a meeting in order to decide:

Ans

1. who would tell the master they wanted more food

2. who would steal the food from the kitchen

3. who would beat the tall boy for his wildness

4. who would help the master in the hall



Q.1	When 200 is divided by a positive integer $x$ , the remainder is 12. How many val	ues of $x$ are possible?
Ans	<b>√</b> 1. 3	
	<b>×</b> 2. 8	
	<b>X</b> 3. 6	
	<b>X</b> 4. 2	
		Question ID : 8161614866
Q.2	Five years ago, the average of the ages of 4 persons was 40 years. If a new person joins the gr of the ages all five persons is 46 years. The age of the fifth person (in years) is:	oup now, then the average
Ans	<b>√</b> 1. 50	
	× 2. 55	
	<b>X</b> 3. 48	
	<b>★</b> 4. 47	
		Question ID : <b>8161614868</b>
		Question ib . 0101014000
Q.3	If $2cos^2\theta=3sin\theta, 0^\circ<\theta<90^\circ$ , then the value of $\left(\frac{1}{2}cose\theta\right)$	$(c^2\theta - \cot^2\theta)$ is:
Ans	× 1	
	× 1. $\frac{1}{4}$	
	$\times$ 2. $\frac{1}{2}$	
	$\sim \frac{2}{2}$	
	<b>X</b> 3. 0	
	<b>√</b> 4. −1	
		Question ID : <b>8161614887</b>
Q.4	The area of a field in the shape of a hexagon is $3750\sqrt{3}\mathrm{m}^2$ . What will be the cost (in ₹) of ₹29 per metre?	putting fence around it at
Ans	<b>×</b> 1. 10,150	
	× 2. 7,250	
	× 3. 9,425	
	<b>√</b> 4. 8,700	
	• · · · · · · · · · · · · · · · · · · ·	
		Question ID : 8161614882
Q.5	A shopkeeper announced a 30% discount on the marked price of an item. A person bought tl ₹21,000 after getting the discount, and sold the item to a customer in such a way that he earn	
	marked price. What is the profit (in $\mathfrak{T}$ ) the person earned by selling the item?	
Ans	× 1. 9,600	
	× 2. 21,600	
	<b>√</b> 3. 18,600	
	<b>×</b> 4. 10,000	
		Question ID : <b>8161614873</b>
		Quesuon D . 01010140/3



Q.6 A sum of  $\sqrt[3]{4}$ , 360 was to be divided among A, B, C and D in the ratio of 3:4:5:8, but it was divided in the ratio  $\frac{1}{3}:\frac{1}{4}:\frac{1}{5}:\frac{1}{6}$  by mistake. Which of the following statements will hold true as a result?

Ans X 1. B received ₹318 less

X 2. D received ₹1,144 more

X 3. A received ₹956

✓ 4. C received ₹130 less

Question ID: 8161614876

Q.7 A man travels the first part of his journey at 80 km/h and the second part at 120 km/h, and covers a total distance of 3840 km to his destination in 40 hours. How long did the first part of his journey last?

Ans

- √ 1. 24 hours
- X 2. 12 hours
- X 3. 18 hours
- X 4. 36 hours

Question ID : 8161614881

Q.8  $\triangle$ ABC  $\sim$   $\triangle$ QRP. If the ratio of the area of  $\triangle$ ABC to the area of  $\triangle$ PQR is 576: 169, AB = 10 cm, AC = 12 cm and BC = 13 cm, then the length of PR (in cm) is equal to:

Ans

- X 1.  $\frac{169}{11}$
- $\times$  2.  $\frac{169}{10}$
- $\times$  3.  $\frac{169}{12}$
- $\sqrt{4}$ .  $\frac{169}{24}$

Question ID: 8161614886

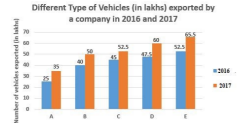
**Q.9** If (2x+3y+4)(2x+3y-5) is equal to  $(ax^2+by^2+2hxy+2gx+2fy+c)$ , then what is the value of  $\{3(g-f-c)/ab\}$ ?

Ans

- 🗸 1. 🚣
- **X** 2.
- $\times$  3.  $\frac{31}{24}$
- $\times$  4.  $\frac{25}{24}$



Q.10 Study the given graph and answer the question that follows:



The total number of vehicles of types C and D exported by the company in 2017 is by what percentage more than the total number of vehicles of types A, B and C exported in 2016 (correct to one decimal place)?

Ans



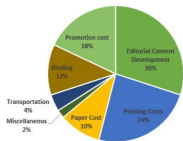
√ 2. 2.3%

X 3. 1.9%

X 4. 3.5%

Question ID: 8161614889

Q.11 The following pie chart represents the expenditure incurred in printing a magazine:



If the editorial content development cost of the magazine is ₹48,000, then the cost (in ₹) of binding is:

Ans

× 2. 38,400

X 3. 18,000

X 4. 36,000

Question ID: 8161614888

**Q.12** In  $\triangle ABC$ , D is a point on BC such that  $\angle BAD = \frac{1}{2} \angle ADC$ ,  $\angle BAC = 84^{\circ}$  and  $\angle C = 42^{\circ}$ . What is the measure of  $\angle ADB$ ?

Question ID: 8161614885

Q.13 A spends 80% of her income. When her income is increased by 30%, she increases her expenditure by 30%. By what percentage are her savings increased or decreased?

Ans

X 1 Decrease of 30%

X 2. Increase of 50%

X 3. Decrease of 50%

√ 4. Increase of 30%



**Q.14** A train covers a certain distance in 45 minutes. If its speed is reduced by 5 km/h, it takes 5 minutes more to cover the same distance. The distance (in km) is:

Ans

1. 37.5

X 2. 35

X 3. 32.5

X 4. 40

Question ID: 8161614880

Q.15 The average of the weights of boys in a class is 69.3 kg and that of girls in the same class is 59.4 kg. If the average of the weights of all the boys and girls in the class is 63.8 kg, then the percentage of the number of girls in the class is:

Ans

 $\times$  1.  $44\frac{5}{9}$  %

 $\times$  2.  $45\frac{5}{9}$  %

 $\sqrt{3.55}\frac{5}{9}\%$ 

 $\times$  4.  $54\frac{5}{9}$  %

Question ID: 8161614869

Q.16 Three merchants, A, B and C, sell sewing machines at the same list price. Merchant A allows two successive discounts of 30% and 16%; merchant B allows two successive discounts of 20% and 26%, and merchant C allows two successive discounts of 25% and 20%. Which merchant should a customer choose to get the maximum discount?

Ans

X 1 Merchant B

✓ 2. Merchant A

X 3. Merchant C

X 4. Either merchant B or merchant C

Question ID: 8161614874

Q.17 A vendor marked the price of an item 25% above the cost. If he offers a discount of 15% on the marked price, then what is his gain/loss percentage?

Ans

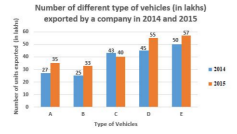
✓ 1. Gain: 6.25%

X 2. No gain no loss

X 3. Gain: 5% X 4. Loss: 5%



Q.18 Study the given graph and answer the question that follows.



The total number of vehicles of types B, C and E exported in 2014 is what percentage of the total number of vehicles of types A, B, C, D and E exported in 2015 (correct to one decimal place)?

Ans

X 1. 62.4%

X 2. 63.8%

X 3. 61.6%

4. 53.6%

Question ID: 8161614890

Q.19

If x + y = 7 and xy = 12, then the value of  $\left(\frac{1}{x^2} + \frac{1}{y^2}\right)$  is:

Ans

 $\times$  1.  $\frac{191}{1728}$ 

X 2. 1

 $\times$  3.  $\frac{97}{1728}$ 

√ 4. 

√ 1728

Question ID: 8161614883

**Q.20** The compound interest (in ₹) on a sum of ₹12,000 at 10% per annum for 1.5 years, interest compounded half-yearly, is:

Ans

X 1. 1,750

× 2. 1,900

X 3. 1,821.50

4. 1,891.50

Question ID: 8161614877

Q.21 A can finish a task in 45 days and B can finish the same task in 30 days. They work together for 3 days and then A leaves. In how many days will B finish the remaining task?

Ans

X 1.

X 2. 18

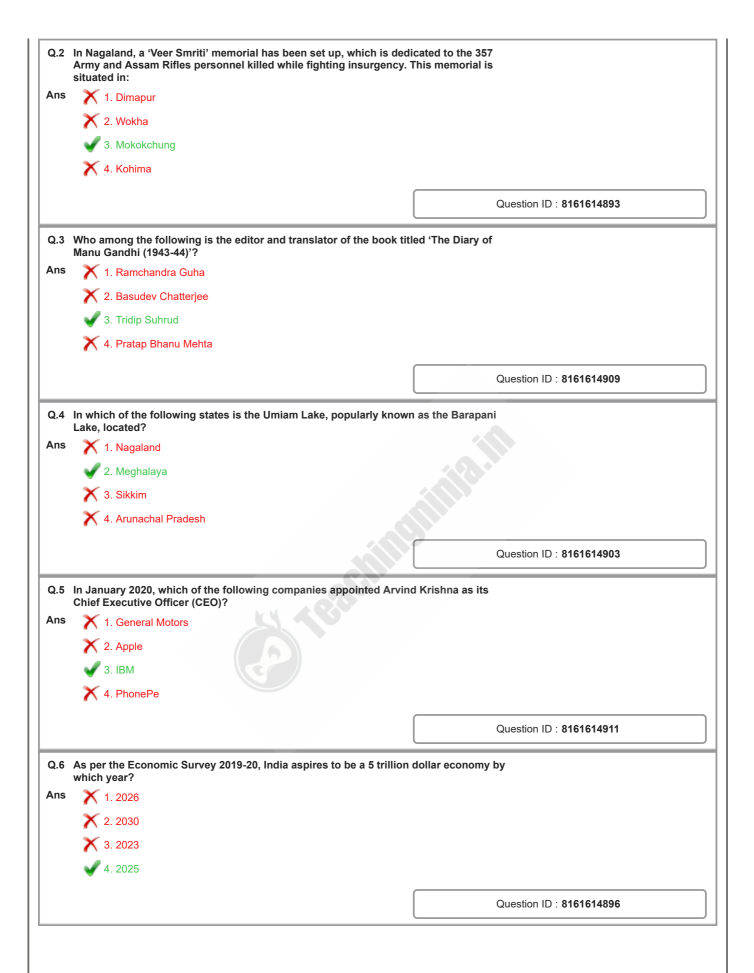
**3**. 25

X 4. 20



Ans	water becomes 3:2. The quantity of water (in litres) in the original mixture was:  *** *** *** ** ** ** ** ** ** ** ** *	Question ID : <b>8161614875</b>
X 2 6  X 3 4  X 4 5  Question ID : 8161614875  Question ID : 8161614876  Question ID : 8161614871  Question ID : 8161614879  Question ID : 81616148667	X 2. 6  3. 4  X 4. 5  Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is tarea?	
Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is the percentage change in its areas?  Ans	Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is a area?	
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Question ID: 8161614875  Question ID: 8161614875  Question ID: 8161614875  Question ID: 8161614875  Ans	Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is area?	
Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is the percentage change in its area?  Ans	area?	
Q.23 The length of a rectangle is increased by 10% and the breadth is increased by 25%. What is the percentage change in its area?  Ans	area?	
Ans    1. Increase of 37.5%  2. Decrease of 25%  3. Decrease of 37.5%  4. Increase of 25%  Question ID : 8161614871   Q.24 Working for 9 hours a day, X can finish a teak in 3 days, Y can finish three times of the same teak in 8 days, and Z can finish free times of the same task in 12 days. Working together, in how many hours will they complete the task?  Ans    1. 12  2. 8  3. 10  4. 9  Question ID : 8161614879   Q.25 When a certain number is divided by \$2, the remainder is 49. When the same number is divided by 13, the remainder is 2. What is the value of \$\sqrt{5x-17}\$  Ans    1. 11  2. 6  3. 7  4. 8  Question ID : 8161614867	area?	he percentage change in its
X 2. Decrease of 25%  X 3. Decrease of 37.5%  X 4. Increase of 25%  Question ID: 8161614871  Q.24 Working for 9 hours a day, X can finish a task in 3 days, Y can finish three times of the same task in 8 days, and 2 can finish free times of the same task in 12 days. Working together, in how many hours will they complete the task?  Ans X 1. 12  ✓ 2. 8  X 3. 10  X 4. 9  Question ID: 8161614879  Question ID: 8161614879  Question ID: 8161614879  Q.25 When a certain number is divided by 52, the remainder is 49. When the same number is divided by 13, the remainder is x. What is the value of √5x−1?  Ans X 1. 11  X 2. 6  ✓ 3. 7  X 4. 8  Question ID: 8161614867  Question ID: 8161614867	Ans 1. Increase of 37 5%	
<ul> <li>X 3. Decrease of 37.5%   X 4. Increase of 25%   Question ID : 8161614871</li> <li>Q.24 Working for 9 hours a day, X can finish a task in 3 days, Y can finish three times of the same task in 8 days, and 2 can finish five times of the same task in 12 days. Working together, in how many hours will they complete the task?</li> <li>Ans X 1. 12   ✓ 2. 8   X 3. 10   X 4. 9   Question ID : 8161614879</li> <li>Q.25 When a certain number is divided by 52, the remainder is 49. When the same unimber is divided by 13, the remainder is x. What is the value of √5x − 1?</li> <li>Ans X 1. 11   X 2. 6   ✓ 3. 7   X 4. 8   Question ID : 8161614867</li> <li>Q.1 In the beginning of every year, the first session of the Parliament of India starts with a joint sitting of both the houses. Who among the following addresses it to inform about the causes of its summons?</li> <li>Ans ✓ 1. President   X 2. Speaker   X 3. Vice President</li> </ul>	- Increase of 57.570	
Q.24 Working for 9 hours a day, X can finish a task in 3 days, Y can finish three times of the same task in 8 days, and Z can finish five times of the same task in 12 days. Working together, in how many hours will they complete the task?  Ans	× 2. Decrease of 25%	
Question ID: 8161614871  Q.24 Working for 9 hours a day, X can finish a task in 3 days, Y can finish three times of the same task in 8 days, and Z can finish five times of the same task in 12 days. Working together, in how many hours will they complete the task?  Ans X 1. 12  V 2. 8  X 3. 10  X 4. 9  Question ID: 8161614879	X 3. Decrease of 37.5%  X 3. Decrease of 37.5%	
<ul> <li>Q.24 Working for 9 hours a day, X can finish a task in 3 days, Y can finish three times of the same task in 8 days, and Z can finish five times of the same task in 12 days. Working together, in how many hours will they complete the task?</li> <li>Ans</li></ul>	X ⁴. Increase of 25%	
finish five times of the same task in 12 days. Working together, in how many hours will they complete the task?  X 1. 12  ✓ 2. 8  X 3. 10  X 4. 9  Question ID: 8161614879  Ans  X 1. 11  X 2. 6  ✓ 3. 7  X 4. 8  Question ID: 8161614867  Question ID: 8161614867		Question ID : 8161614871
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Ans		
<ul> <li>✓ 2. 8</li> <li>✗ 3. 10</li> <li>✗ 4. 9</li> <li>Question ID: 8161614879</li> </ul> Q.25 When a certain number is divided by 52, the remainder is 49. When the same number is divided by 13, the remainder is x. What is the value of √5x = 1? Ans <ul> <li>✓ 1. 11</li> <li>✓ 2. 6</li> <li>✓ 3. 7</li> <li>✓ 4. 8</li> </ul> Question ID: 8161614867 Question ID: 8161614867 Question ID: 8161614867 Ans <ul> <li>✓ 1. President</li> <li>✓ 2. Speaker</li> <li>✗ 3. Vice President</li> </ul> ✓ 3. Vice President ✓ 3. Vice President	2801 PSA 1992 10 W	
Q.25 When a certain number is divided by 52, the remainder is 49. When the same number is divided by 13, the remainder is x. What is the value of $\sqrt{5x-1}$ ?  Ans X 1. 11  X 2. 6  X 3. 7  X 4. 8  Question ID: 8161614867  Question ID: 8161614867	5,000,000	49.
Q.25 When a certain number is divided by 52, the remainder is 49. When the same number is divided by 13, the remainder is x. What is the value of $\sqrt{5x-1}$ ?  Ans X 1. 11  X 2. 6  3. 7  X 4. 8  Question ID: 8161614867   Q.1 In the beginning of every year, the first session of the Parliament of India starts with a joint sitting of both the houses. Who among the following addresses it to inform about the causes of its summons?  Ans 1. President  X 2. Speaker  X 3. Vice President	V-3	
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x. What is the value of √5x−1?  Ans		Question ID : <b>8161614879</b>
Ans	Q.25 When a certain number is divided by 52, the remainder is 49. When the same number is divi	ded by 13, the remainder is
<ul> <li>X 2. 6</li> <li>3. 7</li> <li>X 4. 8</li> </ul> Question ID: 8161614867 Question ID: 8161614867 Q.1 In the beginning of every year, the first session of the Parliament of India starts with a joint sitting of both the houses. Who among the following addresses it to inform about the causes of its summons? Ans <ul> <li>1. President</li> <li>2. Speaker</li> <li>3. Vice President</li> </ul>		
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Ans 1. President 2. Speaker 3. Vice President	joint sitting of both the houses. Who among the following addresse	
2. Speaker  3. Vice President		
3. Vice President	1. I lesident	
A. Fillie Willistel		
	4. Fillie Willistel	
Question ID : 8161614912		Question ID : 8161614912







Q.7	As per the Union Budget 2020, by when does India aim to achieve the tuberculosis?	ne eradication of
Ans	✓ 1. 2025	
	× 2. 2024	
	<b>X</b> 3. 2026	
	<b>X</b> 4. 2023	
		Question ID : <b>8161614894</b>
Q.8	Who among the following Indians set up the 'Phoenix Institute' in a	n African country?
Ans	🗙 1. Lala Lajpat Rai	
	2. Mahatma Gandhi	
	X 3. Devendranath Tagore	
	X 4. Dadabhai Noroji	
		Question ID : 8161614908
		Question ID . 6161614906
Q.9		mer?
Ans	1. Rayon	
	× 2. Nylon	
	X 3. Polyester	
	X 4. Carbon fibre	
		Question ID : 8161614898
		Question B : 5151514555
	Which of the following is the hottest planet of our solar system?	
Ans	1. Mercury	
	2. Mars	
	3. Venus	
	X 4. Jupiter	
		Question ID : 8161614897
	To which of the following countries does tennis star Kristina Mlader	novic belong?
Ans	• 3	
	2. France	
	X 3. Japan	
	¥ 4. Germany	
		Question ID : 8161614915
Q.12	King Kharavela, the ancient Indian king whose biography is found i Hathigumpha inscription, ruled from:	n the famous
Ans	✓ 1. Kalinga	
	× 2. Andhra	
	X 3. Gauda	
	X 4. Kuntala	
		Question ID : 8161614907



	<ul> <li>1. type of land for revenue assessment</li> </ul>	
	X 2. type of weapon	
	X 3. land granted to religious personalities	
	X 4. soldier	
		Question ID : 8161614906
2.14	In which of the following Indian states are the Mishmi Hills mainly	spread?
Ans	X 1. Uttarakhand	
	2. Arunachal Pradesh	
	X 3. Meghalaya	
	X 4. Sikkim	
		Question ID : 8161614904
).15	In January 2020, who among the following was conferred the Ayur	veda Ratan Award at
Ans	the European Parliament?  1. Pratap Chauhan	
	× 2. Pankaj Naram	
	X 3. Baba Ramdev	
	X 4. Acharya Balkrishan	
	• (	
		Question ID : 8161614910
	The famous 'chauri'-bearer statue found at Didarganj, Bihar, is cla to the period.	ssified as belonging
Ans	to the period.  1. Mauryan  2. Gupta  3. Mughal  4. Rashtrakuta	Question ID : 8161614892
Ans	to the period.  1. Mauryan  2. Gupta  3. Mughal	
Ans Q.17	to the period.  1. Mauryan  2. Gupta  3. Mughal  4. Rashtrakuta  In which of the following states is the Azhikkal seaport situated?  1. Maharashtra  2. Kerala  3. Andhra Pradesh	
0.17 Ans	to the period.  1. Mauryan  2. Gupta  3. Mughal  4. Rashtrakuta  In which of the following states is the Azhikkal seaport situated?  1. Maharashtra  2. Kerala  3. Andhra Pradesh	Question ID : <b>8161614892</b>



	Noted artist Jaswant Singh Kanwal, who passed away in February 2	020, was a famous:
Ans	X 1. singer	
	X 2. dancer	
	✓ 3. writer	
	X 4. musician	
		Question ID : 8161614891
Q.20	In January 2020, the Indian Navy launched 'Operation Vanilla' to pro	vide assistance to
Ans	the cyclone-affected population of:	
Alla	1. Madagascar	
	2. Maldives	
	X 3. Fiji	
	X 4. Indonesia	
		Question ID : 8161614895
	The metals that produce a sound on striking a hard surface are called	ed:
Ans	1. ferrous	
	2. porous	
	3. sonorous	
	X 4. igneous	
		Question ID : 8161614899
		Quosiisi i B : 5151611655
Q.22	Which of the following is the oldest paramilitary force in India?	
Ans	1. Indo-Tibetan Border Police	
	X 2. Central Reserve Police Force	
	X 3. Central Industrial Security Force	
	√ 4. Assam Rifles	
		0 11 15 04004
		Question ID : 8161614914
Q.23	In which of the following places was the Hindustan Socialist Republ	ican Association
Ans	(HSRA) founded in 1928?	
Allo	1. Karachi	
	X 2. Lahore	
	X 3. Amritsar	
	√ 4. Delhi	
		Question ID : 8161614905
	Which of the following instruments is used for measuring radiation?	?
Ans	1. Bolometer	
	2. Carburettor	
	X 3. Calliper	
	X 4. Galvanometer	
		Question ID : 8161614900
		Question ID : 0101014300



Q.25 An initiative by the Union Government for encouraging farmers to set up solar power generation capacity on their fallow/barren lands and sell it to the grid is called:

Ans

X 1. PM-UDAN

X 2. PM-CARES

💢 3. PM-SAMMAN

4. PM-KUSUM

