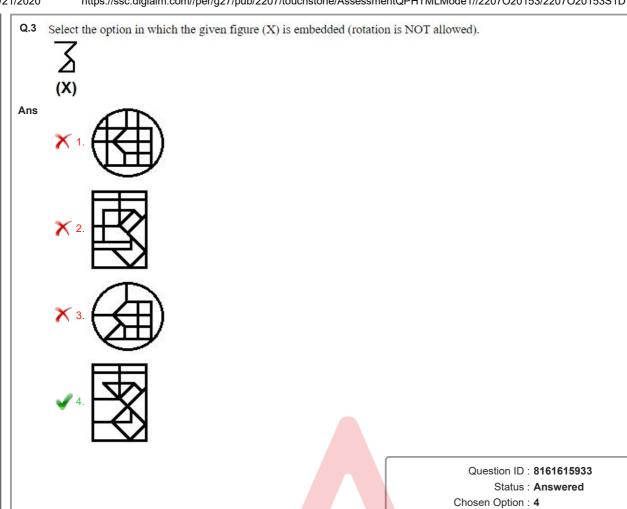
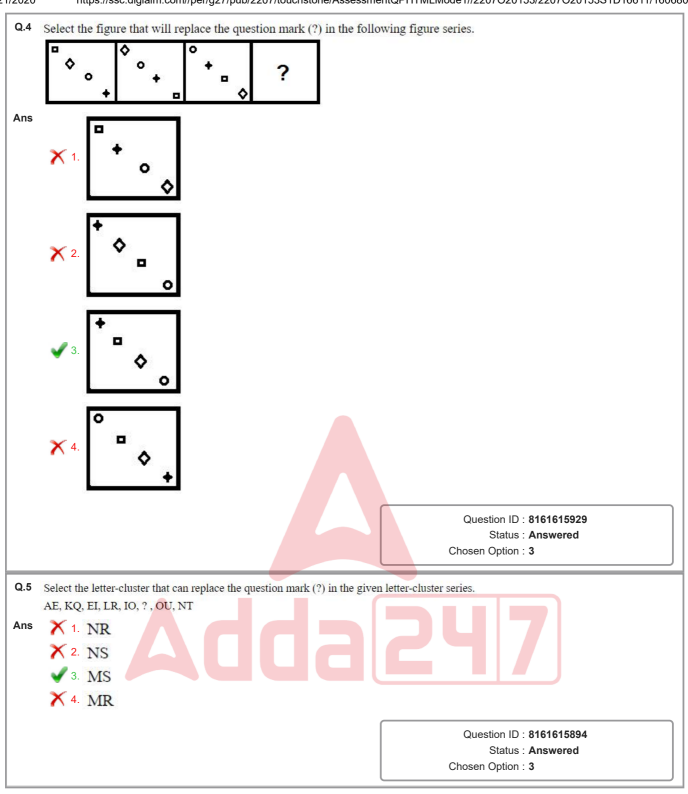


SSC CPO Tier 1 - 23 Nov 2020 Shift 1 English

Section: General Intelligence and Reasoning Q.1 Study the given pattern carefully and select the number that can replace the question mark (?) in it. 48 63 72 Ans **3**. 5 X 4. 6 Question ID: 8161615924 Status: Answered Chosen Option: 2 Q.2 Select the option that represents the correct order of the given words as they would appear in an English dictionary. 1. Flexible 2. Flower 3. Flooring 4. Flood 5. Floater Ans X 1. 3, 5, 4, 2, 1 1. 3, 5, 4, 2, 1
 ✓ 2. 1, 5, 4, 3, 2
 ✓ 3. 2, 5, 4, 3, 1 X 4. 1, 5, 3, 4, 2 Question ID: 8161615895 Status: Answered Chosen Option: 2







- Q.6 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.
 - 1. Scruting
 - 2. Applications
 - 3. Interview
 - 4. Job offer

5. Joining

Ans

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

Question ID: 8161615896

Status : **Answered** Chosen Option : **1**

Q.7 Which two signs should be interchanged to make the given equation correct?

 $25 - 5 \times 50 \div 10 + 35 = 155$

Ans

- \times 1 + and -
- \times 2. \times and \div
- \times 3. \times and +
- \checkmark 4. \times and -

Question ID : 8161615920 Status : Answered

Chosen Option: 4

Q.8 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.

SLOW: MPTX:: CAUGHT:?

Ans

- √ 1. BDHIUV
- X 2. BDIUVH
- X 3. DBVHIU
- X 4. WVHIUV

Question ID : 8161615900

Status : Answered
Chosen Option : 4

Q.9 Select the letter-cluster that can replace the question mark (?) in the given letter-cluster series.

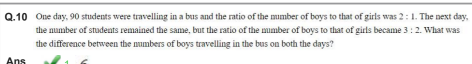
HBS, GDP, FFM, ?, DJG

Ans

- X 1. DHJ
- X 2. EHG
- X 3. EGI
- √ 4. EHJ

Question ID: 8161615892

Status : Answered



Ans

X 2. 18

X 3. 14

X 4. 30

Question ID: 8161615916 Status: Not Answered

Chosen Option: --

Q.11 If 18 October 2006 was Wednesday, then what was the day of the week on 17 October 2000?

X 1. Sunday

✓ 2. Tuesday

X 3. Wednesday

X 4. Monday

Question ID: 8161615917 Status: Not Answered

Chosen Option: --

Q.12 Which number will replace the question mark (?) in the following series?

82, ?, 119, 142, 168, 197

Ans

X 1 107

X 2. 85

X 3. 95

4. 99

Question ID: 8161615915 Status : Answered Chosen Option: 4

Q.13 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

54	40	56
68	57	44
47	39	?

Ans

X 1. 39

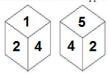
X 2. 22

X 3. 30

4. 32

Question ID: 8161615923 Status: Not Answered

Q.14	Two different positions of the same dice are shown, the six faces of which are numbered from 1 to 6. Select the number
	that will be on the face opposite to the face showing '5'.



Ans

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

Question ID : 8161615937 Status : Answered

Chosen Option : 2

Q.15 Select the correct mirror image of the given combination when the mirror is placed at 'PQ' as shown below.

965421

Ans

- 9654511X
- 962421××
- 9 6 5 4 2 1 EX
- 965421 .>

Question ID : 8161615938 Status : Answered

Chosen Option: 4

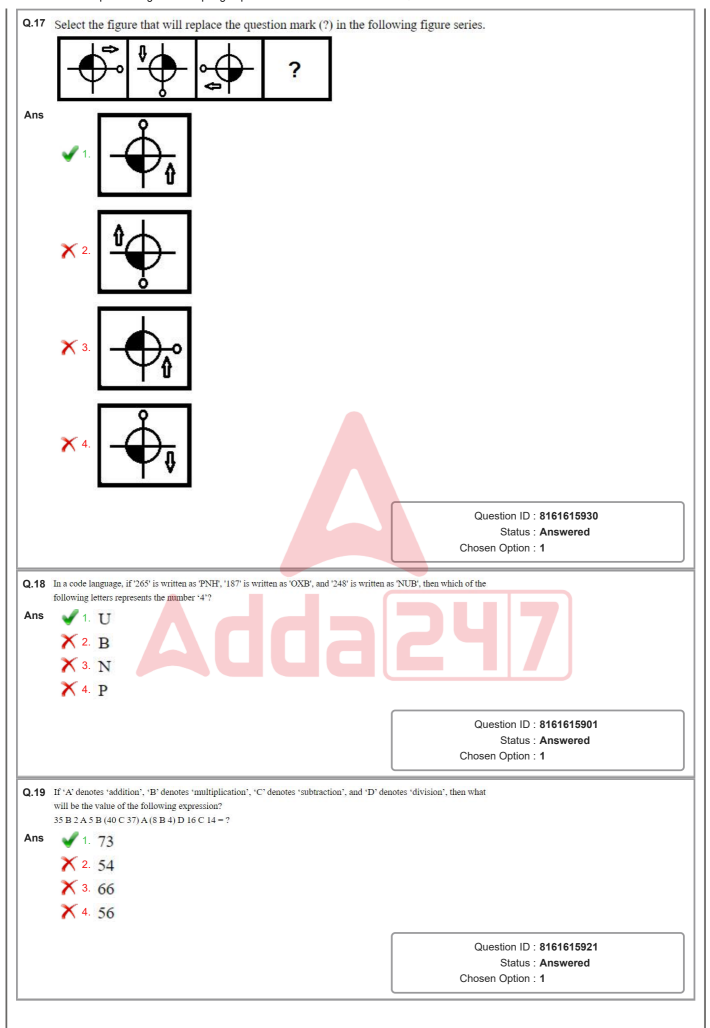
Q.16 Two teams, consisting of 3 players in each team, are participating in a debate competition. Three players in one team are sitting facing the three players of the other team. K and L are sitting facing each other. N and O are in different teams. M is sitting facing N. P is at one of the corners. N is sitting to the immediate right of L. Which of the following are members of the same team?

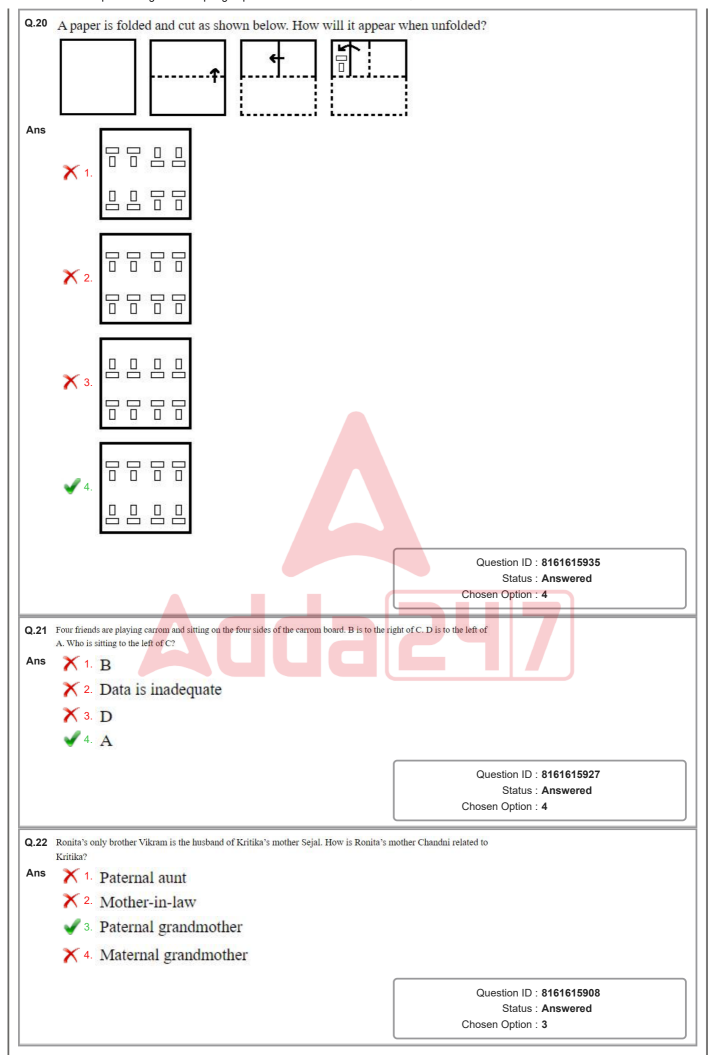
Ans

- 1. N, L and M
- X 2. O, K and N
- X 3. K, M and P
- ✓ 4. L, N and P

Question ID : 8161615907

Status: Not Answered





Q.23 The given Venn diagram best represents the relationship between which set of classes given in the options?



Ans

- Males, Fathers, Sons
- × 2. Engineers, Brothers, Males
- X 3. Fathers, Males, Doctors
- X 4. Sisters, Females, Mothers

Question ID: 8161615940

Status: Answered

Chosen Option: 1

Q.24 Select the letter-cluster that can replace the question mark (?) in the given letter-cluster series. XMT, ENA, LOH, SPO, ?

Ans 🗙

- X 1 YPC
- X 2. YQU
- √ 3. ZQV
- X 4. ZQZ

Question ID: 8161615893

Status : Answered

Chosen Option: 3

Q.25 Two numbers are named as Number A and Number B. The sum of Number A, its square and its cube is 399. The sum of Number B, its square and its cube is 819. What would be the square of the number obtained by adding Number A and Number B?

Ans

- X 1. 289
- X 2. 324
- X 3. 225
- **4** 256

Addala

Question ID: 8161615918 Status: Not Answered

Chosen Option : --

Q.26 Select the correct mirror image of the given combination when the mirror is placed at 'PQ' as shown below.

hikgezn

Ans

- hik∂ezn₁×
- μikgezu²×
- hikg s z n EX
- hikgezn.▶

Question ID : 8161615939 Status : Answered

Chosen Option: 4

https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S1D16611/16068036344331728/...

Q.27 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

All photographs are newspapers.

Some photographs are computers.

Conclusions:

- I. Some computers are photographs.
- II. Some computers are newspapers.
- III. Some newspapers are photographs.

Ans

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

Question ID : 8161615911
Status : Answered
Chosen Option : 2

Onoden Option

Q.28 In the following Venn diagram, the 'Circle' stands for 'Journalists', the 'Triangle' stands for 'Females' and the 'Rectangle' stands for 'Urban residents'. The given numbers represent the number of persons in that particular category. How many journalists are females but NOT urban residents?



Ans

- 1.13
- 2. 18
- **X** 3. 9
- X 4. 25

Question ID : 8161615941 Status : Answered

Chosen Option: 2

Q.29 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:

No plant is a tree.

All ornaments are plants.

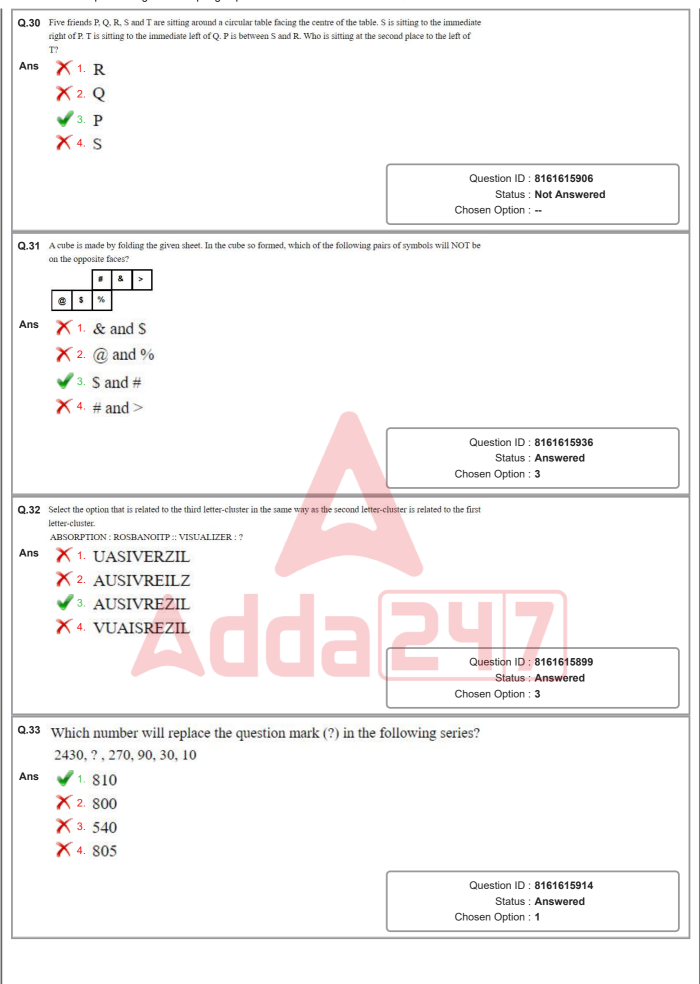
Conclusions:

- I. No ornament is a tree.
- II. Some plants are ornaments.

Ans

- Either conclusion I or II follows.
- ✓ 2. Both conclusions follow
- 3. Only conclusion II follows
- A Only conclusion I follows

Question ID : 8161615910 Status : Answered



Q.34 Select the correct combination of mathematical signs that can sequentially replace the * signs from left to right to balance the following equation.

31 * 2 * 60 * 30 * 15 * 49

Ans

- X 1. ×, -, +, ÷, =
- \times 2. \times , \div , +, -, =
- **√** 3. ×, +, ÷, −, =
- X 4. -, ÷, +, ×, =

Question ID: 8161615922

Status: Answered

Chosen Option: 3

Q.35 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

28	58	118
21	44	90
47	96	?

Ans

1. 194

X 2. 150

X 3. 188

X 4. 176

Question ID : 8161615925

Status: Not Answered

Chosen Option: --

Q.36 Ratan walks 15 m towards the north and then turns right and walks 23 m. Then, he turns left and walks 16 m. After that, he turns left and walks 11 m. Then, he turns right and walks 17 m. Then, he turns left and walks 12 m. He finally turns right and walks 19 m. In which direction and how far is he now with reference to the starting point?

Ans

- 1. North, 67 m
- X 2. South, 51 m
- X 3. North, 48 m
- X 4. North, 52 m

Question ID: 8161615928 Status: Answered

Chosen Option: 1

Q.37 Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out.

Ans

- √ 1. HSNZ
- X 2. DWJC
- X 3. BYHE
- X 4. UFAL

Question ID : 8161615898

Status: Not Answered

https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S1D16611/1606803... Q.38 Which number will replace the question mark (?) in the following series? 17, 51, 58, 116, 123, 123, ? Ans X 1. 150 X 2. 140 X 3. 120 **4**. 130 Question ID: 8161615913 Status: Not Answered Chosen Option: --Q.39 Which number will replace the question mark (?) in the following series? 112, ?, 83, 70, 58, 47, 37 Ans X 1 104 **2**. 97 X 3. 94 X 4. 100 Question ID: 8161615912 Status: Answered Chosen Option: 2 Q.40 In a code language, if 'you are there' is written as 'ter der jer', 'we stay here' is written as 'yer mer ner', 'we are late' is written as 'ser ner der', and 'I stay there' is written as 'yer fer jer', then how would 'you stay late' be written in this Ans X 1. ter yer mer ✓ 2. ter yer ser X 3. ter mer ser X 4. der yer ser Question ID: 8161615902 Status: Not Answered Chosen Option: --Q.41 Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out.

Ans

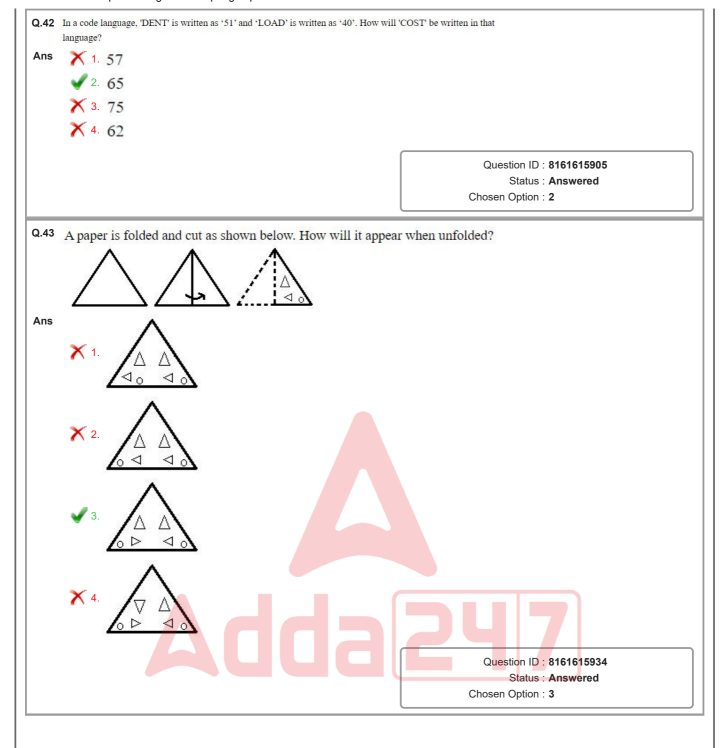
X 1. CFILO

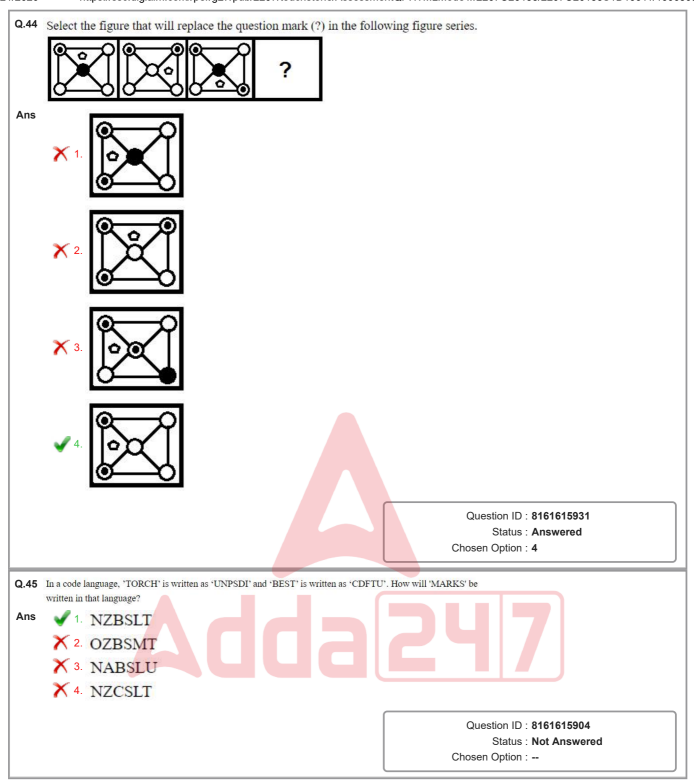
× 2. UXADG

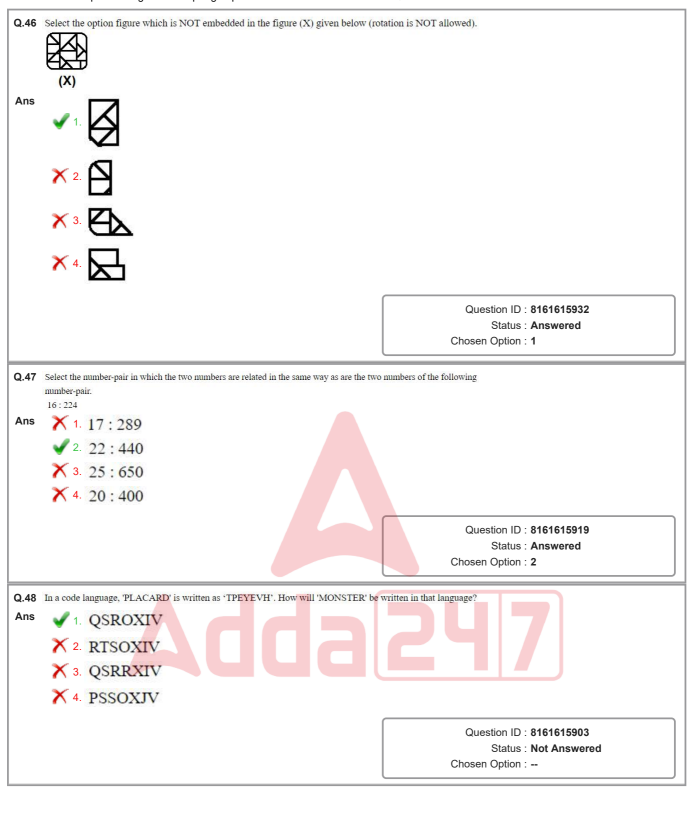
X 3. ORUXA

4. OMSVY

Question ID: 8161615897 Status: Not Answered







Q.49 'A % B' means 'A is the mother of B'.

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

'A # B' means 'A is the brother of B'.

'A & B' means 'A is the sister of B'.

If J \$ H # R % N & T # U % P, then which of the following statements is NOT correct?

Ans

1 R is the maternal grandmother of P.

√ 2. N is the sister of P.

X 3. J is the maternal grandfather of N.

X 4. R is the mother of U.

Question ID : 8161615909 Status : Not Answered

Chosen Option: --

Q.50 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

14	16	60
11	17	?
15	18	99

Ans

√ 1. 168

X 2. 78

X 3. 144

X 4. 89

Question ID : 8161615926 Status : Not Answered

Chosen Option: --

Section: General Knowledge and General Awareness

Q.1 The medieval traveller Marco Polo was from:

Ans

X 1. Zurich

X 2. Paris

X 3. Istanbul

4. Venice

Question ID : 8161615975 Status : Answered

Chosen Option : 2

Q.2 During which of the following periods did Morarji Desai serve as the Deputy Prime Minister of India?

Ans

X 1. 1970-1971

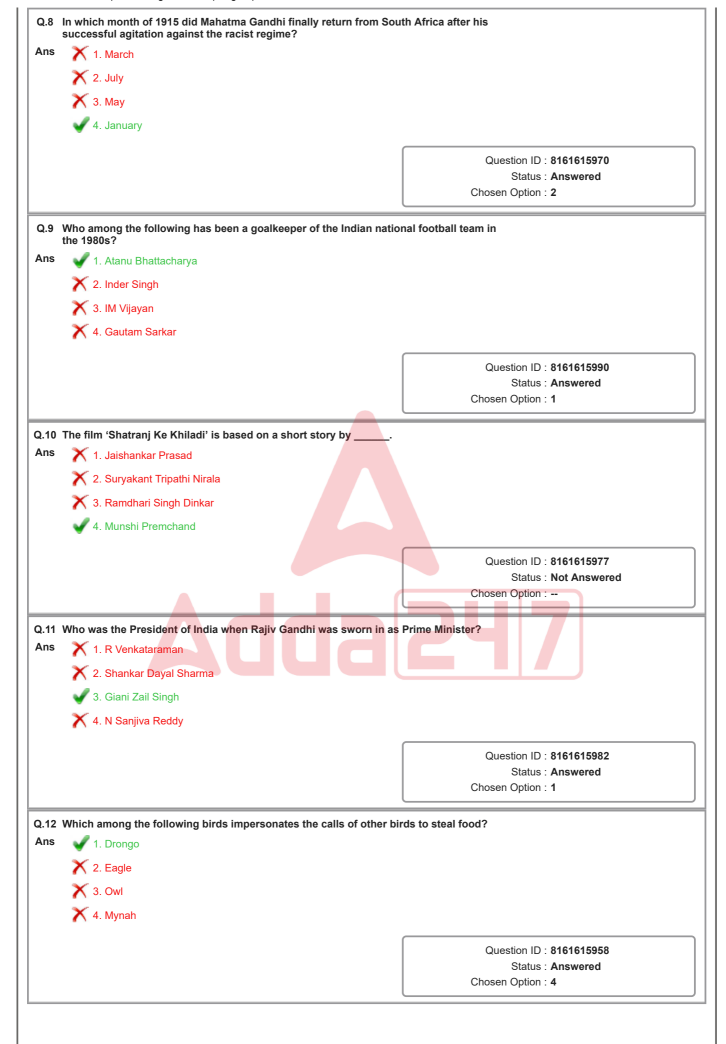
2. 1967-1969

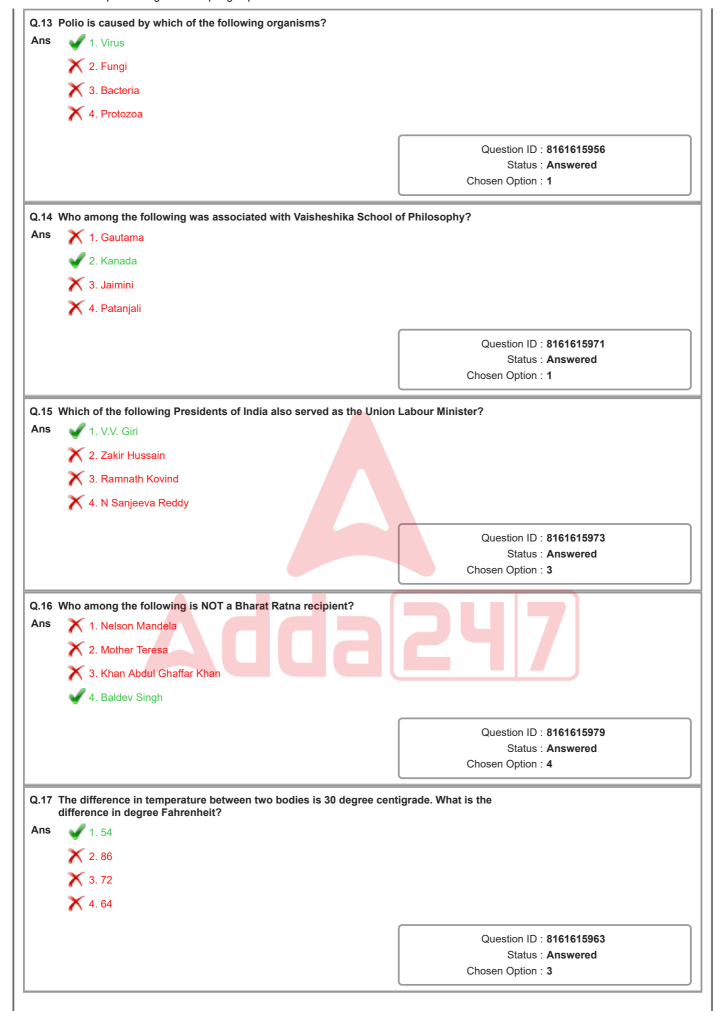
X 3. 1966-1967

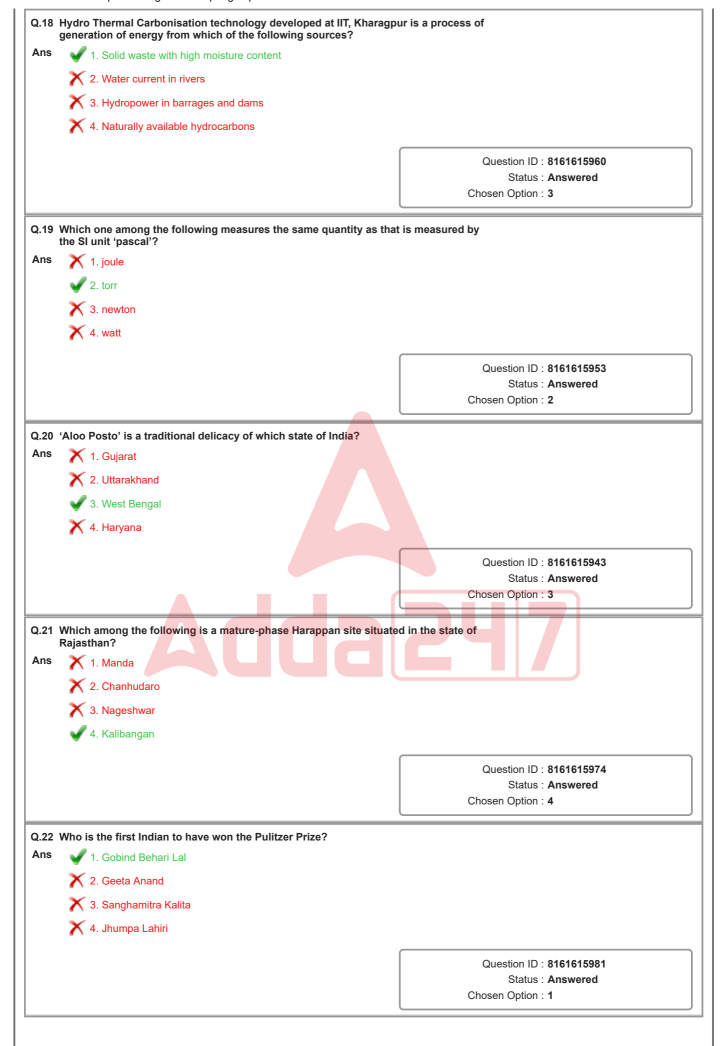
X 4. 1964-1966

Question ID : 8161615984 Status : Answered

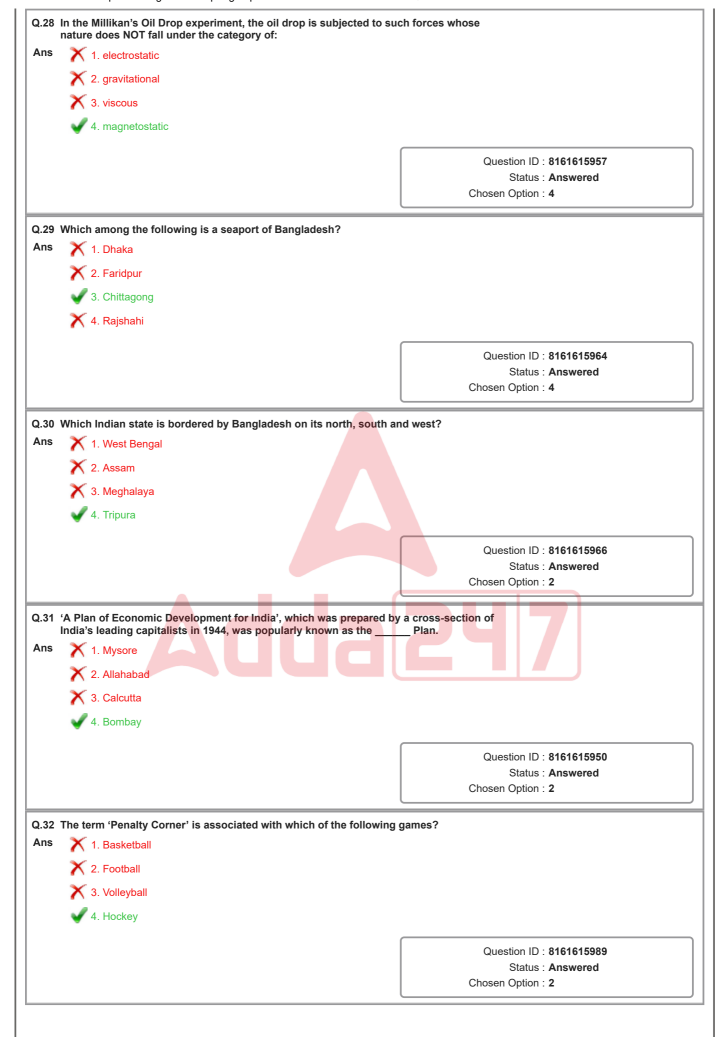
Ans	What is the Atomic Number of the eleme	
	1. 98 × 2. 101	
	X 3. 100	
	✓ 4.99	
		Question ID : 8161615954
		Status : Answered
		Chosen Option : 2
Q.4 _		Il processed fruit products sold in India – such
	as packaged fruit beverages, fruit-jams, crushes and squashes, pickles, dehydrated fruit products, and fruit extracts – as per the Food Safety and Standards Act of 2006.	
Ans	ns 🗸 1. FPO	
	X 2. BEE Star Rating	
	X 3. HALLMARK	
	X 4. ISI	
	• •	
		Question ID : 8161615951
		Status : Answered Chosen Option : 1
		Chosen Option . 1
Q.5	In which year did Afghanistan join SAAI	RC?
Ans	X 1. 2005	
	× 2. 2006	
3. 2008		
	✓ 4. 2007	
	4. 2007	
		Question ID : 8161615986
		Quosiisi 12 1 0 10 10 10 10 10 10 10 10 10 10 10 10
		Status : Answered
06.1	Which of the following writers appound	Status : Answered Chosen Option : 3
	Which of the following writers announce Suheldev: The King Who Saved India', i	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,		Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved I <mark>ndi</mark> a', i	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered
,	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980
Ans	Suheldev: The King Who Saved India', i 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every many importance and historic interest under A	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every in importance and historic interest under Advanced in the state in the stat	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every mimportance and historic interest under A 1. 49 2. 46	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans Q.7	Suheldev: The King Who Saved India', i 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every nimportance and historic interest under A 1. 49 2. 46 3. 48	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', i 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every nimportance and historic interest under A 1. 49 2. 46 3. 48	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', in 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every mimportance and historic interest under A 1. 49 2. 46	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2
Ans	Suheldev: The King Who Saved India', i 1. Amish Tripathi 2. Robin Sharma 3. Arvind Adiga 4. Chetan Bhagat The State is obligated to protect every nimportance and historic interest under A 1. 49 2. 46 3. 48	Status : Answered Chosen Option : 3 ed the launch of his new book, 'Legend of n June 2020? Question ID : 8161615980 Status : Answered Chosen Option : 2

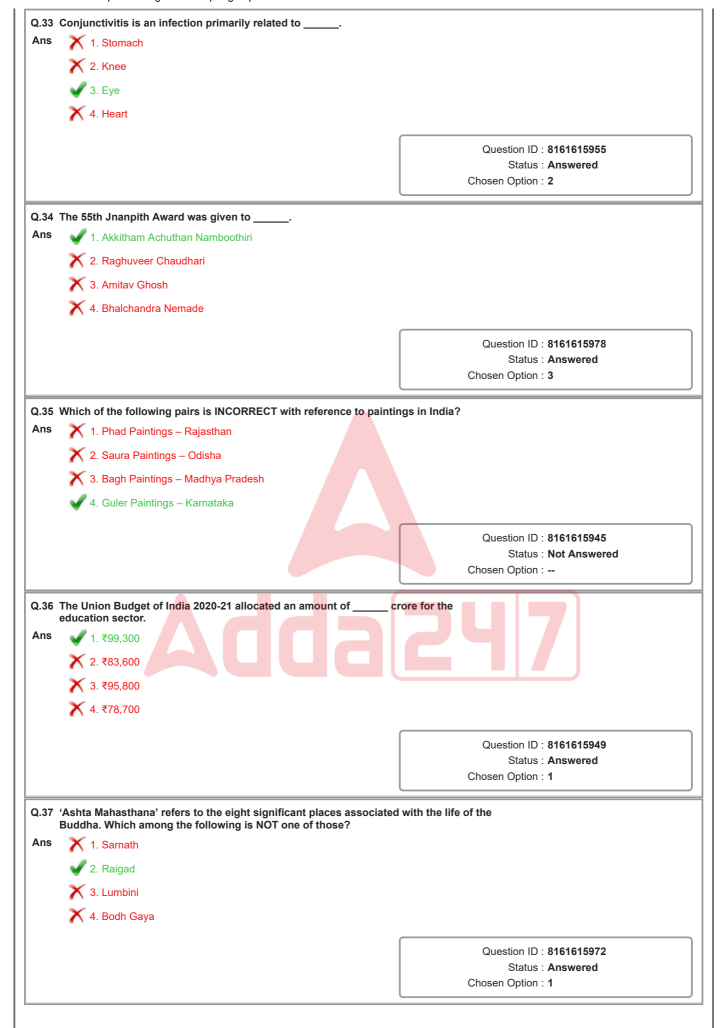




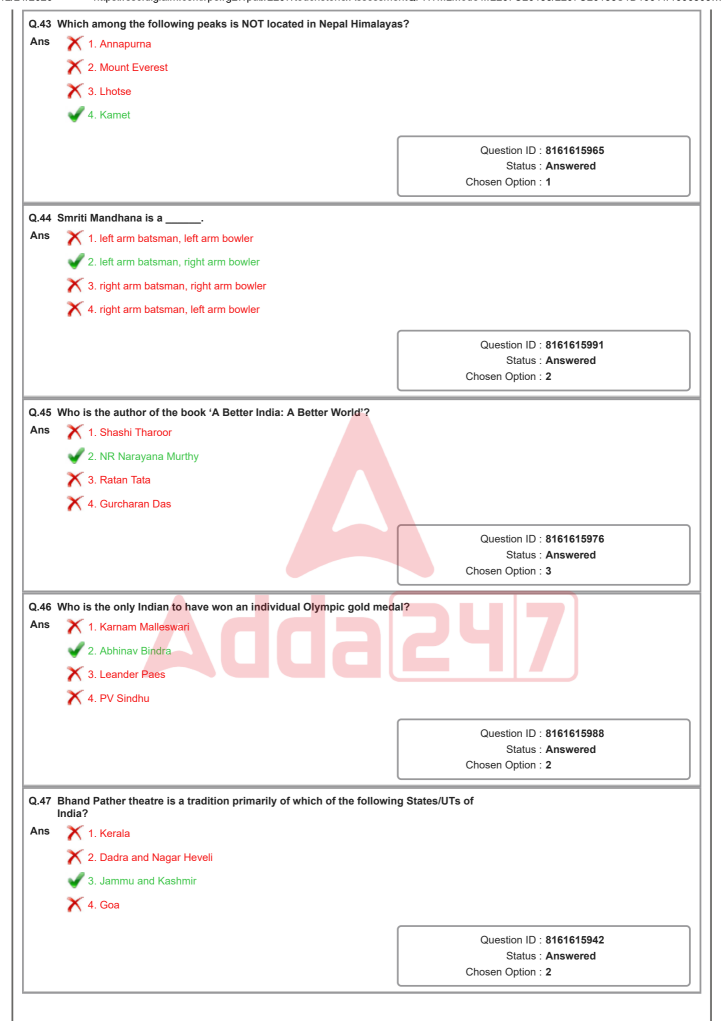


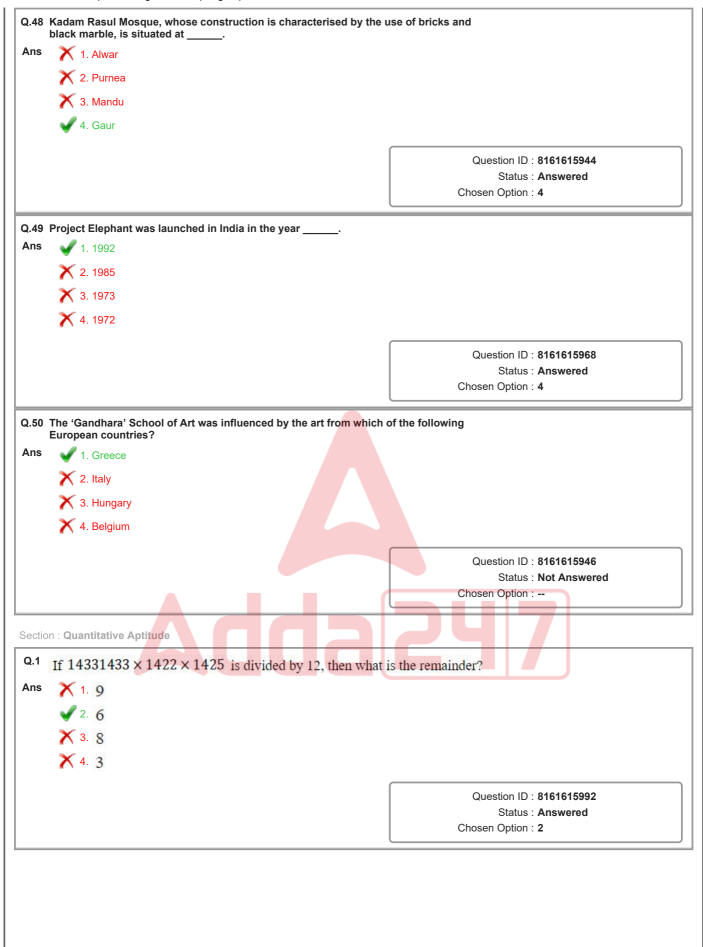
Export Credit Insurance Scheme(ECIS) call Ans 1. NIRVIK	
- T. INITAVIIX	
X 2. NIRUKT	
X 3. NIRANKUSH	
X 4. NIRVAY	
• •	
	Question ID : 8161615948
	Status : Answered Chosen Option : 3
0.24 Which of the following dams is located in J	Jharkhand?
Ans X 1. Koyna	
🗙 2. Sardar Sarovar	
X 3. Mettur	
4. Maithon	
	Question ID : 8161615969
	Status : Answered
	Chosen Option : 1
the Union Government in: 1. June 2014 2. October 2013 3. April 2013 4. January 2014	Question ID : 8161615967
	Status : Not Answered Chosen Option :
200 le the content of content of the	(T) in OTEO stands for
2.26 In the context of ocean energy conversion, Ans 1. Thermodynamic 2. Technological	Throtec stands for:
√ 3. Thermal	
🔀 4. Tidal	
	Overtion ID - 9464645050
	Question ID : 8161615959 Status : Answered





Q.38	The Government of India added the prefix 'MG' to the National R Guarantee Act in the year	tural Employment		
Ans	✓ 1. 2009			
× 2. 2008				
	X 3. 2012			
	X 4. 2007			
		Question ID : 8161615947 Status : Not Answered		
		Chosen Option :		
	If the size of the nucleus of an atom is compared with a cricket the atom is approximately equal to how many kilometres?	oall, then the radius of		
Ans	X 1. 0.5			
	2. 0.005			
	√ 3. 5			
	X 4. 0.05			
		Question ID : 8161615962		
		Status : Answered		
		Chosen Option : 2		
Q.40	'Femto' means ten raised to the power of			
Ans	X 1.−12			
	X 2. −16			
	X 3. −20			
	✓ 4. –15			
		Question ID : 8161615952 Status : Answered		
		Chosen Option : 1		
	Who among the following was one of the speakers after Jawaha the Parliament on the midnight of 15 August 1947?	rial Nehru to address		
Ans	1. C Rajagopalachari			
	🗙 2. Rajendra Prasad			
	√ 3. Sarvepalli Radhakrishnan			
	X 4. Sardar Vallabhbhai Patel			
		Question ID : 8161615987		
		Status : Answered		
		Chosen Option : 1		
O 42	Which among the following Articles of the Constitution of India	deals with the right to		
	free and compulsory education of all children in the age group of			
Ans	X 1.31A			
	√ 2. 21A			
	X 3. 101			
	X 4. 74			
		Question ID : 8161615985		
		Status : Answered		





Q.2 What is the least number which when divided by 15, 18 and 36 leaves the same remainder 9 in each case and is divisible

Ans

X 1 1080

X 2. 1071

X 3. 1269

4 4 1089

Question ID : 8161615995

Status : **Answered** Chosen Option : **4**

Q.3 The value of $\frac{6.35 \times 6.35 \times 6.35 + 3.65 \times 3.65 \times 3.65}{63.5 \times 63.5 + 36.5 \times 36.5 - 63.5 \times 36.5}$ is equal to:

Ans

X 1. 0.01

X 2. 10

√ 3. **0.1**

X 4. 1

Question ID : 8161615998 Status : Answered

Chosen Option : 2

Q.4 The radius of the base of a cylinder is 14 cm and its curved surface area is 880 cm². Its volume (in cm³) is:

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

Ans

X 1. 3080

√ 2. 6160

X 3. 1078

X 4. 9240

Question ID : 8161616017 Status : Answered

Chosen Option: 2

Q.5 If $4(\csc^2 57^\circ - \tan^2 33^\circ) - \cos 90^\circ - y \tan^2 66^\circ \tan^2 24^\circ = \frac{y}{2}$, the value of y is:

Ans

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

v 2.

X 3. **8**

 \times 4. $\frac{3}{9}$

Question ID: 8161616030

Status: Not Answered

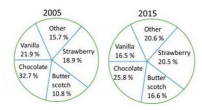
Q.6 Two pipes A and B can fill a tank in 15 hours and 18 hours, respectively. Both pipes are opened simultaneously to fill the tank. In how many hours will the empty tank be filled?

Ans

- $\sqrt{1.8 \frac{2}{11}}$
- \times 2. $7\frac{2}{11}$
- \times 3. $9\frac{2}{11}$
- \times 4. $10\frac{2}{11}$

Question ID : 8161616013 Status : Answered Chosen Option : 1

Q.7 The given pie charts represent the popularity of ice-cream flavours in the years 2005 and 2015.



If a percentage point shift results in annual additional sales of ₹10,000, how much (in ₹), did the combined annual strawberry and butterscotch sales increase from 2005 to 2015?

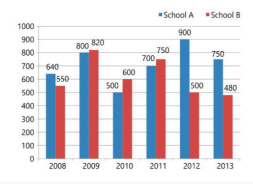
Ans

- X 1. ₹65,000
- X 2. ₹10,000
- **√** 3. ₹74,000
- X 4. ₹37,000

Question ID: 8161616037

Status: Not Answered

Q.8 The given bar graph shows the number of students of two schools over a period of six years.



In the bar graph, what is the ratio of the average of the total students from school A to the average of the total students from school B?

Ans

X 1. 429 : 799

X 2. 370: 429

√ 3. 429: 370

X 4. 799: 429

Question ID : 8161616035 Status : Not Answered

Chosen Option: --

Q.9 A and B can do a job in 10 days and 5 days, respectively. They worked together for two days, after which B was replaced by C and the work was finished in the next three days. How long will C alone take to finish 60% of the job?

Ans

1. 18 days

X 2. 30 days

X 3. 25 days

X 4. 24 days

Question ID : 8161616012

Status : Not Answered

Chosen Option : --

Q.10 Seven years ago, the ratio of the ages of A and B was 4:5. Eight years hence, the ratio of the ages of A and B will be 9: 10. What is the sum of their present ages in years?

Ans

X 1. 32

2. 41

X 3. 56

X 4. 82

Question ID: 8161616006

Status : Not Answered

Q.11 If $a^2 + b^2 + c^2 + 216 = 12(a + b - 2c)$, then $\sqrt{ab - bc + ca}$ is:

Ans

y 1. 6

X 2. 4

X 3. 8

X 4. 3

Question ID : 8161616024 Status : Not Answered

Chosen Option : --

Q.12 If A's salary is 60% more than B's salary, then by what percentage is B's salary less than that of A?

Ans

√ 1. 37.5%

X 2. 45%

X 3. 33.3%

X 4. 47.7%

Question ID : 8161616001 Status : Answered

Chosen Option : 1

Q.13 A, B and C started a business by investing ₹13,750, ₹16,250 and ₹18,750, respectively. If B's share in the profit earned by them is ₹5,200, what is the total profit (in ₹) earned by them together?

Ans

1. 15,600

× 2. 17,500

X 3. 16,600

X 4. 18,200

Question ID : 8161616003

Status: Not Answered

Chosen Option : --

Q.14 Three successive discounts 22%, 17% and 11% are equivalent to a single discount of:

Ans

X 1 approximately 50%

√ 2. approximately 42%

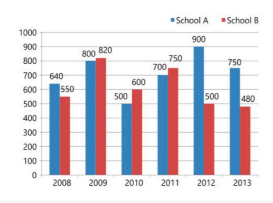
X 3. approximately 45%

X 4 approximately 25%

Question ID: 8161616000

Status : Answered

Q.15 The given bar graph shows the number of students of two schools over a period of six years.



In the bar graph, in which year is the sum of the students from schools A and B taken together, the minimum?

Ans

- √ 1. 2010
- X 2. 2011
- X 3. 2012
- X 4. 2013

Question ID: 8161616033

Status: Not Answered

Chosen Option: --

Q.16

The value of $\frac{40-\frac{3}{4} \circ f \ 32}{37-\frac{3}{4} \circ f \ (34-6)}$ is:

Ans

- 🖊 1.]
- \times 2. $-\frac{1}{2}$
- **X** 3. 0
- X 4. $\frac{1}{2}$

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Question ID : 8161615996 Status : Answered

Chosen Option: 1

Q.17 The average weight of A, B and C is 65 kg. If the average weight of A and B is 63.5 kg, and the average weight of A and C is 67.5 kg, then the weight of A (in kg) is:

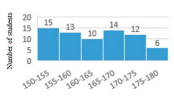
Ans

- 1. 67
- X 2. 65
- X 3. 68
- X 4. 60

Question ID : 8161615999

Status : Answered





Height of the students in cm

The number of students whose height is in the class interval 170-175 is what per cent less than the number of students whose height is in the interval 165-170? (correct to one decimal place)

Ans

- X 1. 11.5%
- × 2. 17.3%
- √ 3. 14.3%
- X 4. 19.5%

Question ID : 8161616041 Status : Not Answered

Chosen Option: --

Q.19 A circle is inscribed in a triangle ABC. It touches sides AB, BC and AC at points R, P and Q, respectively. If AQ = 3.5 cm, PC = 4.5 cm and BR = 7 cm, then the perimeter (in cm) of the triangle ΔABC is:

Ans

- X 1. 45
- X 2. 15
- X 3. 28
- **4**. 30

Question ID : 8161616026 Status : Not Answered

Chosen Option: --

Q.20 The perimeter of a square is the same as the perimeter of a rectangle. The perimeter of the square is 40 m. If its breadth is two-thirds of its length, then the area (in m²) of the rectangle is:

Ans

- **1**. 96
- X 2. 84
- X 3. 100
- X 4. 121

Question ID : 8161616019

Status : Answered

Chosen Option : 1

Q.21 PA and PB are two tangents from a point P outside the circle with centre O. If A and B are points on the circle such that ∠APB = 128°, then ∠OAB is equal to:

Ans

- X 1. 38°
- ✓ 2. 64°
- X 3. 72°
- X 4. 52°

Question ID : 8161616025

Status: Not Answered

Q.22 Pipes A and B can fill a tank in 16 hours and 24 hours, respectively, whereas pipe C can empty the full tank in 40 hours. All three pipes are opened together, but pipe A is closed after 10 hours. After how many hours will the remaining part of the tank be filled?

Ans

- X 1 10
- X 2. 20
- √ 3. 12¹/₂
- \times 4. $15\frac{1}{2}$

Question ID : 8161616014 Status : Answered

Chosen Option: 3

Q.23 If $4-2\sin^2\theta-5\cos\theta=0$, $0^{\circ}<\theta<90^{\circ}$, then the value of $\cos\theta+\tan\theta$ is:

Ans

- \times 1. $\frac{1-2\sqrt{3}}{2}$
- \times 2. $\frac{2-\sqrt{3}}{2}$
- $\sqrt{3}$. $\frac{1+2\sqrt{3}}{2}$
- \times 4. $\frac{2+\sqrt{3}}{2}$

Question ID : 8161616029 Status : Not Answered

Chosen Option: --

Q.24 If each side of a rectangle is decreased by 11%, then its area will decrease by:

Ans

- X 1 25%
- √ 2. 20.79%
- X 3. 24.31%
- X 4. 21.13%

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Question ID : 8161616018 Status : Answered Chosen Option : 3

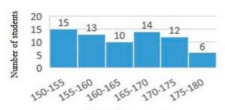
Q.25 One side of a rhombus is 13 cm and one of its diagonals is 10 cm. What is the area of the rhombus (in cm 2)?

Ans

- X 1. 90
- X 2. 60
- **3.** 120
- X 4. 30

Question ID : 8161616020 Status : Answered

Q.26 The given histogram shows the height of the students.



Height of the students in cm

What is the percentage of students whose height is in the class interval 160-170? (correct to the nearest integer)

Ans



2. 34

X 3. 25

X 4. 51

Question ID: 8161616039 Status: Not Answered

Chosen Option: --

Q.27 If
$$x^4 + x^{-4} = 194$$
, $x > 0$, then the value of $x + \frac{1}{x}$ is:

Question ID: 8161616022 Status: Not Answered

Chosen Option: --

Q.28 Sunita invested ₹12,000 on simple interest at the rate of 10% p.a. to obtain a total amount of ₹20,400 after a certain period. For how many years did she invest to obtain the above amount?

Ans

Question ID: 8161616009

Status: Not Answered

Chosen Option: --

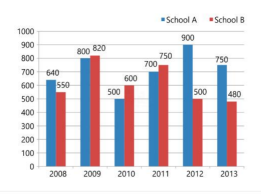
Q.29 If a nine-digit number $785 \times 3678 y$ is divisible by 72, then the value of (x - y) is:

Ans

Question ID: 8161615993 Status: Not Answered

https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S1D16611/1606803... Q.30 The price of diesel increased by 16%. A person wants to increase his expenditure on diesel by 10% only. By what percentage, correct to one decimal place, should he reduce his consumption? Ans X 1. 3.7% X 2. 4.5% 3. 5.2% X 4. 6.5% Question ID: 8161616008 Status: Not Answered Chosen Option: --Q.31 A person was standing on a road near a mall. He was 1425 m away from the mall and able to see the top of the mall from the road in such a way that the top of a tree, which is in between him and the mall, was exactly in line of sight with the top of the mall. The tree height is 10 m and it is 30 m away from him. How tall (in m) is the mall? Ans 1. 475 X 2. 300 X 3. 525 X 4. 425 Question ID: 8161616032 Status: Not Answered Chosen Option: --Q.32 The average of twelve numbers is 39. The average of the last five numbers is 35, and that of the first four numbers is 40. The fifth number is 6 less than the sixth number and 5 more than the seventh number. The average of the fifth and sixth numbers is: Ans X 1. 44 **2**. 47 X 3. 50 X 4. 39 Question ID: 8161616007 Status: Not Answered Chosen Option : --

Q.33 The given bar graph shows the number of students of two schools over a period of six years.



In the bar graph, what is the ratio of the students taken for the years 2009, 2011, 2013 together from school A to the students taken for the years 2008, 2012, 2013 together from school B?

Ans

- √ 1. 25:17
- X 2. 17:25
- X 3. 18:25
- X 4. 25:18

Question ID : 8161616034 Status : Not Answered

Chosen Option: --

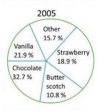
Q.34 A ladder leaning against a wall makes an angle θ with the horizontal ground such that $\cos \theta = \frac{5}{13}$. If the height of the top of the ladder from the wall is 18 m, then what is the distance (in m) of the foot of the ladder from the wall?

Ans

- X 1. 19.5
- **2**. 7.5
- X 3. 13
- X 4. 18

Question ID : 8161616031
Status : Not Answered
Chosen Option : --

Q.35 The given pie chart represents the popularity of ice-cream flavours in the year 2005.



In 2005, if 10% of the 'other' category is mix fruit flavour and 1570 people surveyed preferred mix fruit flavour, then how many people were surveyed?

Δn

- X 1. 4,00,000
- X 2. 1,50,000
- **3**. 1,00,000
- X 4. 1,75,000

Question ID: 8161616036

Status: Not Answered

1/2020	https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S1D16611/16068
Q.36	If decreasing 110 by $x\%$ gives the same result as increasing 50 by $x\%$, then $x\%$ of 650 is what percentage more than $(x + 20)\%$ of 180? (correct to nearest integer)
Ans	X 1. 90%
	× 2. 80%
	√ 3. 136%
	× 4. 154%
	Question ID : 8161616005 Status : Not Answered
	Chosen Option :
0.37	The sides of a triangle are 24 cm, 26 cm and 10 cm. At each of its vertices, circles of radius 4.2 cm are drawn. What is
Q.0.	the area (in cm ²) of the triangle, excluding the portion covered by the sectors of the circles?
	$\left(\pi = \frac{22}{7}\right)$
Ans	X 1. 120
	X 2. 27.72
	√ 3. 92.28
	× 4. 105.86
	Question ID : 8161616021 Status : Not Answered
	Chosen Option :
Q.38	In a $\triangle ABC$, the bisectors of $\angle B$ and $\angle C$ meet at O. If $\angle BOC = 142^\circ$, then the measure of $\angle A$ is:
Ans	X 1. 52°
	× 2. 68 °
	X 3. 116 °
	✓ 4. 104°
	104
	Question ID : 8161616027
	Status : Not Answered Chosen Option :
Q.39	Two successive discounts, each of x % on the marked price of an article, are equal to a single discount of ₹331.20. If the marked price of the article is ₹920, then the value of x is:
Ans	X 1. 25
	√ 2. 20
	× 3. 18
	× 4. 15
	Question ID : 8161616002
	Status : Not Answered
	Chosen Option :

Q.40 The given histogram shows the height of the students.



Height of the students in cm

The difference between the number of students whose height is between $150-155~\mathrm{cm}$ and the number of students whose height lies between $175-180~\mathrm{cm}$ is:

Ans

X 1. 8



X 4. 7

Question ID : 8161616040 Status : Not Answered

Chosen Option: --

Q.41 A is twice as good a workman as B and together they finish a piece of work in 13 days. In how many days will B alone finish the work?

Ans

X 1. 18.5



X 3. 21

X 4. 42

Question ID : 8161616011 Status : Answered

Chosen Option : 2

Q.42 If
$$(5\sqrt{5}x^3 - 3\sqrt{3}y^3) \div (\sqrt{5}x - \sqrt{3}y) = (Ax^2 + By^2 + Cxy)$$
, then the value of $(3A + B - \sqrt{15}C)$ is:

Δne

X 1. 8

X 2 5

- A 0 1%

X 4. 12

Question ID: 8161616023

Status: Not Answered

Q.43 The value of $8 - 3 \div 6$ of $2 + \left(4 \div 4 \text{ of } \frac{1}{4}\right) \div 8 + \left(4 \times 8 \div \frac{1}{4}\right) \times \frac{1}{8}$ is:

Ans

- \times 1. $-\frac{97}{4}$
- \times 2. $\frac{7}{4}$
- \times 3. $-\frac{7}{4}$
- **√** 4. $\frac{97}{4}$

Question ID : 8161615997 Status : Answered

Chosen Option: 2

Q.44 In $\triangle ABC$, BD \perp AC at D. E is a point on BC such that $\triangle BEA = x^{\circ}$. If $\triangle EAC = 46^{\circ}$ and $\triangle EBD = 60^{\circ}$, then the value of x is:

Ans

- √ 1. 76°
- X 2. 72°
- X 3. 78 °
- X 4. 68°

Question ID : 8161616028 Status : Not Answered

Chosen Option: --

Q.45 A person sold an article at a loss of 16%. Had he sold it for ₹660 more, he would have gained 8%. What should be the selling price (in ₹) to gain a profit of 12%?

Ans

- X 1. 2,970
- × 2. 3,200
- X 3. 2,750
- 4. 3,080

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Question ID : 8161616004 Status : Not Answered

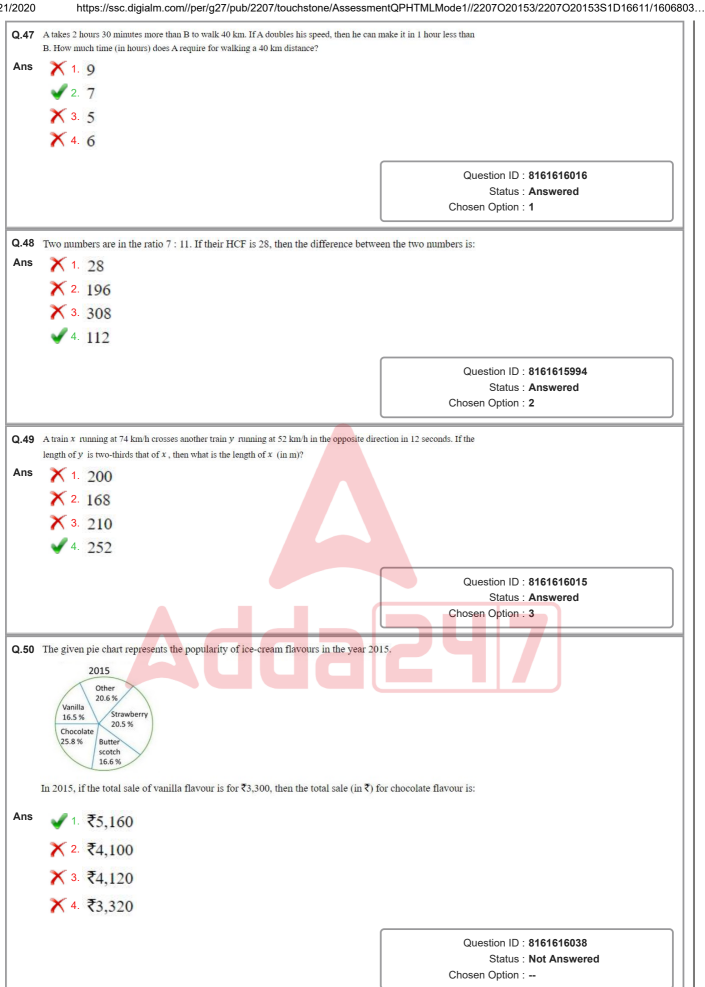
Chosen Option : --

Q.46 A sum amounts to ₹7,562 in 4 years and to ₹8,469.44 in 5 years at a certain rate per cent per annum, when the interest is compounded yearly. The rate of interest is:

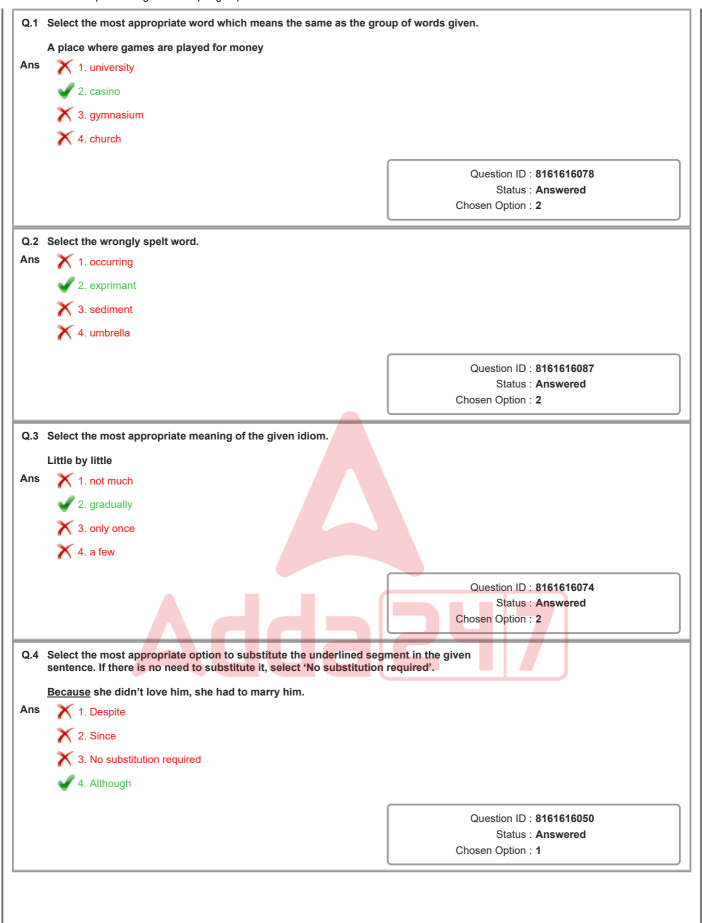
Ans

- 1. 12%
- X 2. 20%
- X 3. 8%
- X 4. 15%

Question ID : 8161616010 Status : Not Answered



Section: English Comprehension



	Select the wrongly	speit word.				
Ans	X 1. pupil					
	X 2. capacity					
	X 3. teacher					
	√ 4. ablity					
				Oue	stion ID : 8161616083	
				Ques	Status : Answered	
				Chosen	Option : 4	
Q.6	Select the most ap	propriate word to fill in	the blank.			
	Let us know	_ you change your min	nd.			
Ans	\chi 1. although					
	X 2. suppose					
	X 3. however					
	4. in case					
				Ques	stion ID : 8161616055 Status : Answered	
					Sialus Answered	
	Extreme mental or 1. agony		means the same as the	group of words given.	Option: 3	
	Extreme mental or		means the same as the			
	Extreme mental or 1. agony 2. acute		means the same as the			
	Extreme mental or 1. agony 2. acute 3. rapture		means the same as the	group of words given.	Option: 3	
	Extreme mental or 1. agony 2. acute 3. rapture		means the same as the	group of words given.	option: 3 stion ID: 8161616081 Status: Answered	
	Extreme mental or 1. agony 2. acute 3. rapture		means the same as the	group of words given.	Option : 3	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy	physical suffering		group of words given.	option: 3 stion ID: 8161616081 Status: Answered	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy	physical suffering		Ques	option: 3 stion ID: 8161616081 Status: Answered	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successful 1. beat	physical suffering		Ques	option: 3 stion ID: 8161616081 Status: Answered	
Q.8	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successful	physical suffering		Ques	option: 3 stion ID: 8161616081 Status: Answered	
Q.8	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successful 1. beat	physical suffering		Ques	option: 3 stion ID: 8161616081 Status: Answered	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successfor 1. beat 2. win	physical suffering		Ques	option: 3 stion ID: 8161616081 Status: Answered	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successful 1. beat 2. win 3. succeed	physical suffering		Ques Chosen group of words given.	option: 3 stion ID: 8161616081 Status: Answered	
Ans	Extreme mental or 1. agony 2. acute 3. rapture 4. ecstasy Select the most ap Be more successful 1. beat 2. win 3. succeed	physical suffering		Ques Chosen group of words given.	estion ID: 8161616081 Status: Answered Option: 2	

	Select the most appropriate meaning of the given idiom.
	A dry run
Ans	X 1. a poor harvest
	2. a run on dry ground
	√ 3. a rehearsal
	X 4. a slow run
	Question ID : 8161616077
	Status : Answered
	Chosen Option : 1
Q.10	Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'.
	Had I a rich person, I would share my wealth.
Ans	✓ 1. Were I
	X 2. I am
	X 3. No substitution required
	X 4. Had I been
	Overtice ID - 9464646964
	Question ID : 8161616051 Status : Answered
	Chosen Option : 4
	Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. When I left my house this morning, it was raining. 1. rains 2. No substitution required 3. rained 4. is raining Question ID: 8161616049
	Status : Answered Chosen Option : 1
Q.12	Select the most appropriate word to fill in the blank.
	I'm sure I them at the party last night.
Ans	X 1. am seeing
	X 2. was seeing
	√ 3. saw
	X 4. have seen
	Question ID : 8161616053 Status : Answered Chosen Option : 3
	Chosen Option: 3

Ans	We respect you but we don't agree 1. for	your ideas.		
Allo	• •			
	2. with			
	X 3. by			
	X 4. to			
			Question ID : 8161616054	
			Status : Answered	
			Chosen Option : 2	
Q.14	Select the most appropriate synonym o	f the given word.		
	FOUNDATION	· ·		
Ans	X 1. structure			
	✓ 2. base			
	-			
	X 3. building			
	X 4. top			
			Question ID : 8161616063	
			Status : Answered	
			Chosen Option : 2	
Q.15	Identify the segment in the sentence wh	nich contains a grammat	tical error. If there is no	
	error, then select the option 'No error'.			
	When he goes on a business trip, he is	usually takin <mark>g his</mark> wife.		
Ans	When he goes on a business trip, he is 1. When he goes	usually takin <mark>g his</mark> wife.		
Ans		usually takin <mark>g his</mark> wife.		
Ans	1. When he goes	usually takin <mark>g his</mark> wife.		
Ans	1. When he goes 2. No error	usually takin <mark>g his</mark> wife.		
Ans	1. When he goes2. No error3. he is usually taking his wife	usually takin <mark>g his</mark> wife.		
Ans	1. When he goes2. No error3. he is usually taking his wife	usually taking his wife.	Question ID: 8161616042	
Ans	1. When he goes2. No error3. he is usually taking his wife	usually taking his wife.	Question ID: 8161616042 Status: Answered Chosen Option: 3	
Ans	1. When he goes2. No error3. he is usually taking his wife	usually taking his wife.	Status : Answered	
Ans	1. When he goes 2. No error 3. he is usually taking his wife 4. on a business trip Comprehension:		Status : Answered Chosen Option : 3	
Ans	1. When he goes 2. No error 3. he is usually taking his wife 4. on a business trip	e been deleted. Fill in the b	Status : Answered Chosen Option : 3 blanks with the help of the	
Ans	1. When he goes 2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropriate in the following passage.	e been deleted. Fill in the briate option for each blank	Status : Answered Chosen Option : 3 blanks with the help of the	
Ans	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropriate tus take a brief look at the planet (1) space at a (2) of 70,000 miles per	e been deleted. Fill in the triate option for each blank which we live. As the hour, it spins, as we all kn	Chosen Option: 3 blanks with the help of the c. e earth hurtles through now, on its axis, (3)	
Ans	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropriate tus take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand if you (4)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Ans	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most approp Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator.	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand if you (4)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most approper Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropriate at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to file	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip 4. on a business trip Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to file.	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropute tus take a brief look at the planet (1) space at a (2) of 70,000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to file 1. by 2. from	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
	2. No error 3. he is usually taking his wife 4. on a business trip 4. on a business trip Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to fil 1. by 2. from 3. on	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip Comprehension: In the following passage, some words have alternatives given. Select the most appropute tus take a brief look at the planet (1) space at a (2) of 70,000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to file 1. by 2. from	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip 4. on a business trip Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to fil 1. by 2. from 3. on	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) d at the North or South	
Q.16	2. No error 3. he is usually taking his wife 4. on a business trip 4. on a business trip Let us take a brief look at the planet (1) space at a (2) of 70, 000 miles per causes it to be flattened at the Poles. Thus Pole you would be 13 miles nearer the cer Equator. SubQuestion No: 16 Select the most appropriate option to fil 1. by 2. from 3. on	e been deleted. Fill in the briate option for each blank which we live. As the hour, it spins, as we all kn to stand the of the earth (5)	blanks with the help of the c. e earth hurtles through now, on its axis, (3) dat the North or South if you stood on the	

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 blank.

Let us take a brief look at the planet (1) _____ which we live. As the earth hurtles through space at a (2) _____ of 70, 000 miles per hour, it spins, as we all know, on its axis, (3) ____ causes it to be flattened at the Poles. Thus, if you (4) _____ to stand at the North or South Pole you would be 13 miles nearer the centre of the earth (5) _____ if you stood on the Equator.

SubQuestion No: 17

Q.17 Select the most appropriate option to fill in blank no.2.

Ans

🥒 1. speed

X 2. distanc

X 3.

mass

X 4. force

Question ID : 8161616059 Status : Answered

Chosen Option: 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 blank.

Let us take a brief look at the planet (1)_____ which we live. As the earth hurtles through space at a (2)_____ of 70, 000 miles per hour, it spins, as we all know, on its axis, (3)____ causes it to be flattened at the Poles. Thus, if you (4)_____ to stand at the North or South Pole you would be 13 miles nearer the centre of the earth (5)____ if you stood on the Equator.

SubQuestion No: 18

Q.18 Select the most appropriate option to fill in blank no.3.

Ans

🔨 1. tha

X 2. who

X 3. where

4 which

Addala

Question ID : 8161616060 Status : Answered

Chosen Option: 4

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 blank.

Let us take a brief look at the planet (1)_____ which we live. As the earth hurtles through space at a (2)_____ of 70, 000 miles per hour, it spins, as we all know, on its axis, (3)____ causes it to be flattened at the Poles. Thus, if you (4)____ to stand at the North or South Pole you would be 13 miles nearer the centre of the earth (5)____ if you stood on the Equator.

SubQuestion No: 19

Q.19 Select the most appropriate option to fill in blank no.4.

Ans

📉 1. hav

X 2. wa

X 3 ar

4. wer

Question ID : 8161616061 Status : Answered

Chosen Option: 3

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 blank.

Let us take a brief look at the planet (1) _____ which we live. As the earth hurtles through space at a (2) _____ of 70, 000 miles per hour, it spins, as we all know, on its axis, (3) ____ causes it to be flattened at the Poles. Thus, if you (4) _____ to stand at the North or South Pole you would be 13 miles nearer the centre of the earth (5) _____ if you stood on the Equator.

SubQuestion No: 20

Q.20 Select the most appropriate option to fill in blank no.5.

Ans



X 2. wher

X 3. from

X 4. where

Question ID : 8161616062 Status : Answered

Chosen Option: 1

Q.21 Select the most appropriate meaning of the given idiom.

Cai

Ans

X 1. step out



3. announce

Question ID : 8161616073
Status : Answered

Chosen Option: 3

Q.22 Identify the segment in the sentence which contains a grammatical error. If there is no error, then select the option 'No error'.

Sh! Someone listens to our conversation.

Ans

🚺 1. No error



3. listens to

X 4. our conversation

247

Question ID: 8161616045
Status: Answered
Chosen Option: 3

Q.23 Select the most appropriate ANTONYM of the given word.

WARM

Ans

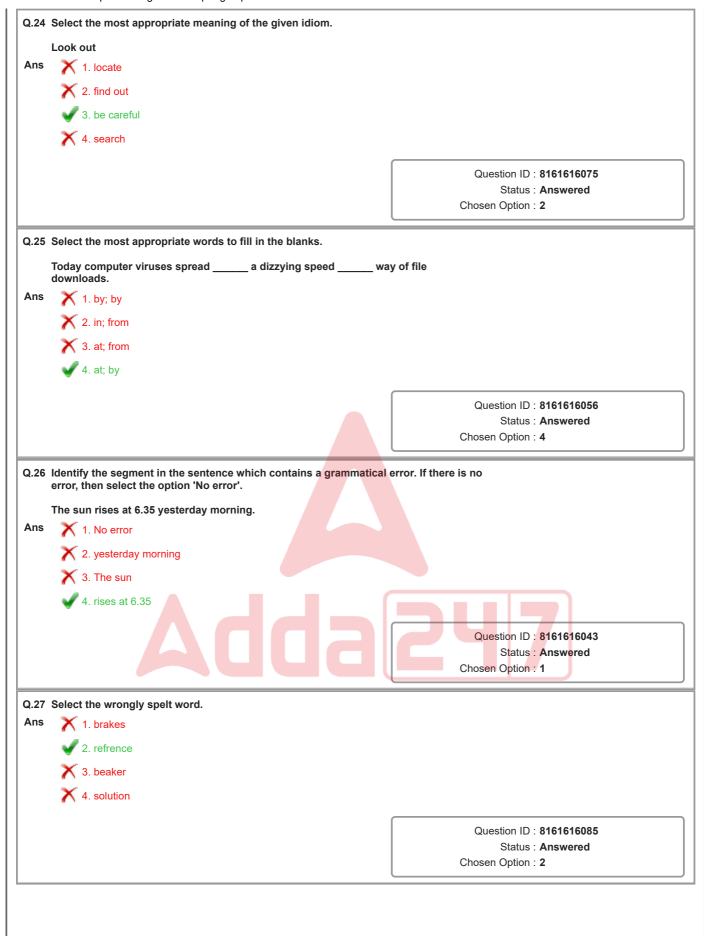
X 1. spongy

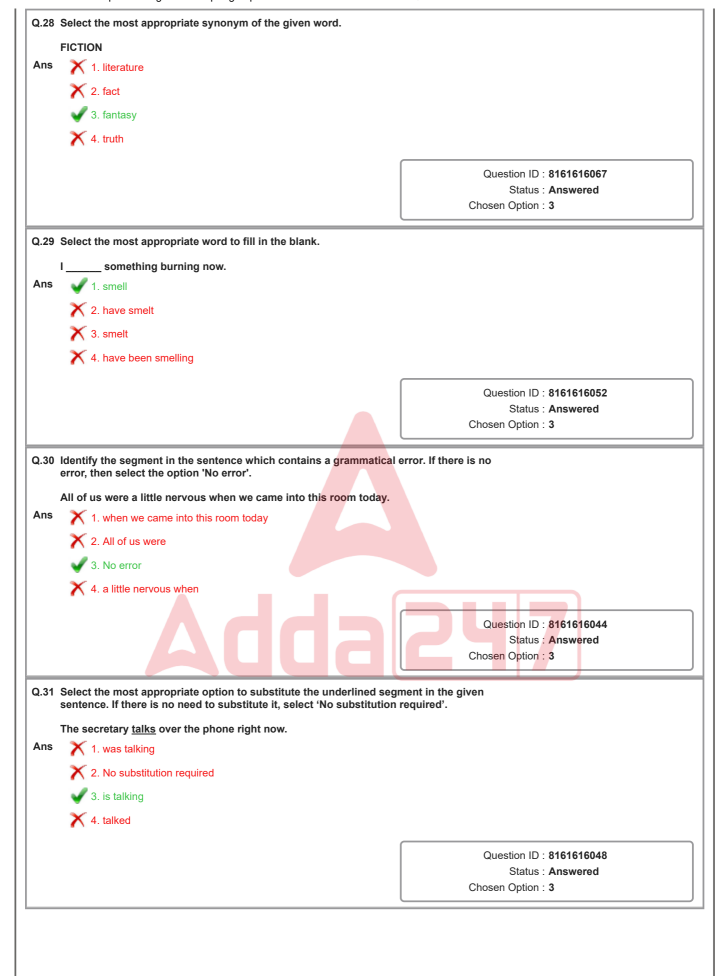
🔥 2. ho

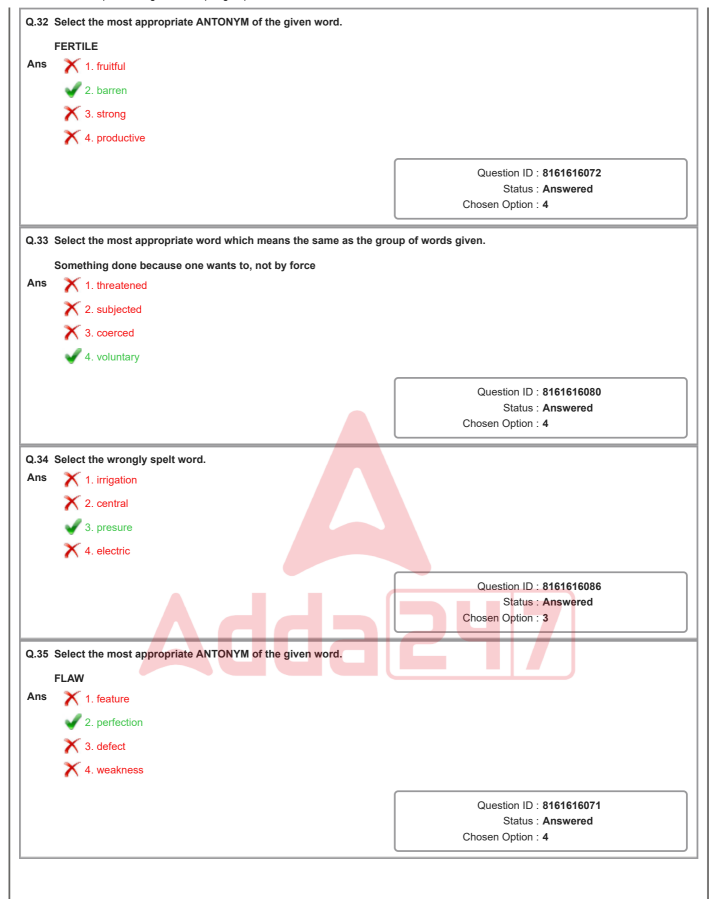
3 coc

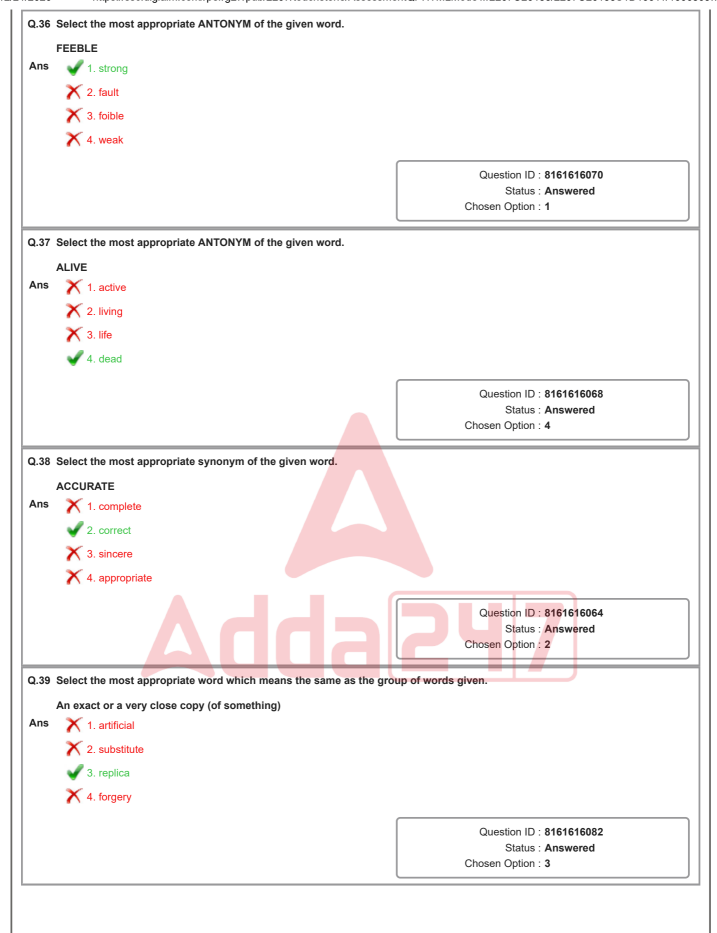
X 4. spring

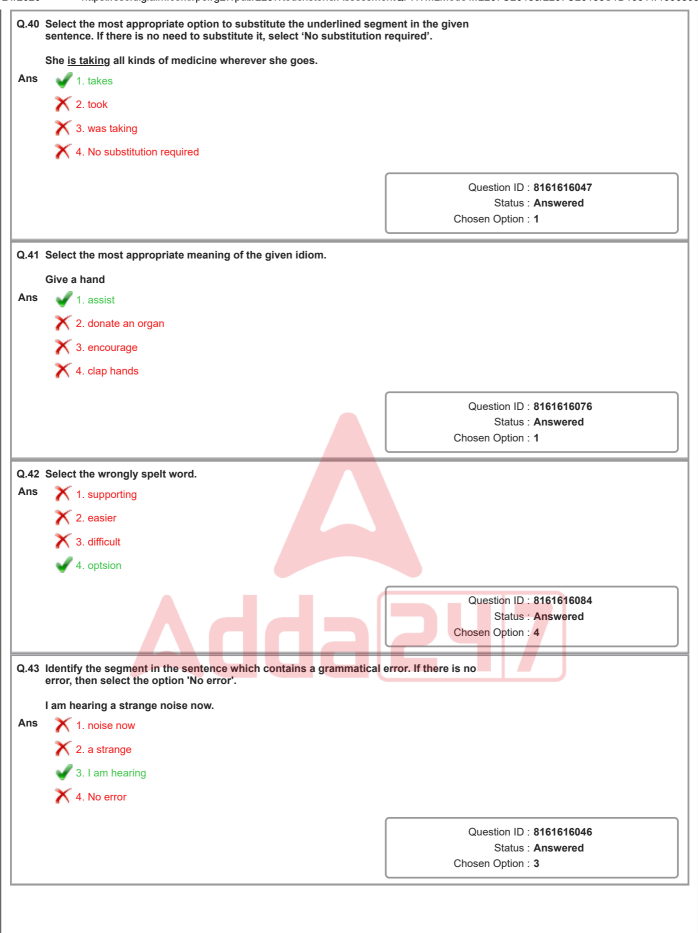
Question ID : 8161616069
Status : Answered











Q.44 Select the most appropriate synonym of the given word.

IMITATION

Ans

X 1. genuine

X 2. original

3. fake

X 4. rea

Question ID : 8161616066 Status : Answered

Chosen Option: 3

Q.45 Select the most appropriate synonym of the given word.

JUST

Ans

X 1. courtly

X 2. partial

X 3. favouring

🎻 4. faiı

Question ID : 8161616065 Status : Answered

Chosen Option: 3

Comprehension:

Read the given passage and answer the questions that follow.

Many of us have enjoyed visiting a zoo and consider it a day out having fun. Seeing real animals face to face can be thrilling and exciting, but many people wonder whether the animals themselves, while entertaining us, are suffering in the zoos.

Many zoos do not have enough money to provide the animals with the basic features of a proper environment. Most animals are put in an artificial environment (e.g., cages). This isolation from their natural habitat can amount to cruelty. In some zoos, we see concrete floors for burrowing animals like rabbits. Cruelty may be shown in ways other than physical abuse or starvation.

Big predators like lions and tigers are created to chase and hunt. By depriving them of these activities, we forget the reason for which they have evolved. These big cats lie in cages in the zoo eating the food given to them and they have nothing else to do. Highly intelligent and curious animals like chimpanzees and polar bears may become frustrated in a zoo; they need a challenging environment.

Zoo supporters might argue that zoos provide educational opportunities to the visitors, especially children; if we didn't have animals in zoos, children wouldn't see them at all and be ignorant about them. We live at a time when animals in their natural habitat can be seen on TV or computers, even smart phones, while sitting at home. Therefore, the aim should be to conserve animals in the wild, in protected areas called sanctuaries.

SubQuestion No: 46

Q.46 According to the passage, animals in zoos suffer cruelty:

Ans

1. by being kept in artificial environments

X 2. by being physically tortured or abused

3. by being starved to death

X 4. by being forced to perform for the visitors

Question ID : 8161616091 Status : Not Answered

Read the given passage and answer the questions that follow.

Many of us have enjoyed visiting a zoo and consider it a day out having fun. Seeing real animals face to face can be thrilling and exciting, but many people wonder whether the animals themselves, while entertaining us, are suffering in the zoos.

Many zoos do not have enough money to provide the animals with the basic features of a proper environment. Most animals are put in an artificial environment (e.g., cages). This isolation from their natural habitat can amount to cruelty. In some zoos, we see concrete floors for burrowing animals like rabbits. Cruelty may be shown in ways other than physical abuse or starvation.

Big predators like lions and tigers are created to chase and hunt. By depriving them of these activities, we forget the reason for which they have evolved. These big cats lie in cages in the zoo eating the food given to them and they have nothing else to do. Highly intelligent and curious animals like chimpanzees and polar bears may become frustrated in a zoo; they need a challenging environment.

Zoo supporters might argue that zoos provide educational opportunities to the visitors, especially children; if we didn't have animals in zoos, children wouldn't see them at all and be ignorant about them. We live at a time when animals in their natural habitat can be seen on TV or computers, even smart phones, while sitting at home. Therefore, the aim should be to conserve animals in the wild, in protected areas called sanctuaries.

SubQuestion No: 47

Q.47 Which of the following best states the author's purpose in the passage?

Ans

1. Putting endangered species of animals in zoos is the best way of protecting and aving them.

2. We can show our concern for animals better by supporting protected spaces for them in the natural environment.

3. If animals were not kept in zoos, children would not be able to see and know about them at all.

4. One of the main reasons for which big predators have evolved is hunting.

Question ID : 8161616093 Status : Not Answered

Chosen Option: --

Comprehension:

Read the given passage and answer the questions that follow.

Many of us have enjoyed visiting a zoo and consider it a day out having fun. Seeing real animals face to face can be thrilling and exciting, but many people wonder whether the animals themselves, while entertaining us, are suffering in the zoos.

Many zoos do not have enough money to provide the animals with the basic features of a proper environment. Most animals are put in an artificial environment (e.g., cages). This isolation from their natural habitat can amount to cruelty. In some zoos, we see concrete floors for burrowing animals like rabbits. Cruelty may be shown in ways other than physical abuse or starvation.

Big predators like lions and tigers are created to chase and hunt. By depriving them of these activities, we forget the reason for which they have evolved. These big cats lie in cages in the zoo eating the food given to them and they have nothing else to do. Highly intelligent and curious animals like chimpanzees and polar bears may become frustrated in a zoo; they need a challenging environment.

Zoo supporters might argue that zoos provide educational opportunities to the visitors, especially children; if we didn't have animals in zoos, children wouldn't see them at all and be ignorant about them. We live at a time when animals in their natural habitat can be seen on TV or computers, even smart phones, while sitting at home. Therefore, the aim should be to conserve animals in the wild, in protected areas called sanctuaries.

SubQuestion No: 48

Q.48 'Burrowing' animals:

Ans

X 1. are solitary animals

2. dig the earth for food and shelter

3. chase and hunt other animals

X 4. are intelligent and curious

Question ID : 8161616092 Status : Not Answered

Read the given passage and answer the questions that follow.

Many of us have enjoyed visiting a zoo and consider it a day out having fun. Seeing real animals face to face can be thrilling and exciting, but many people wonder whether the animals themselves, while entertaining us, are suffering in the zoos.

Many zoos do not have enough money to provide the animals with the basic features of a proper environment. Most animals are put in an artificial environment (e.g., cages). This isolation from their natural habitat can amount to cruelty. In some zoos, we see concrete floors for burrowing animals like rabbits. Cruelty may be shown in ways other than physical abuse or starvation.

Big predators like lions and tigers are created to chase and hunt. By depriving them of these activities, we forget the reason for which they have evolved. These big cats lie in cages in the zoo eating the food given to them and they have nothing else to do. Highly intelligent and curious animals like chimpanzees and polar bears may become frustrated in a zoo; they need a challenging environment.

Zoo supporters might argue that zoos provide educational opportunities to the visitors, especially children; if we didn't have animals in zoos, children wouldn't see them at all and be ignorant about them. We live at a time when animals in their natural habitat can be seen on TV or computers, even smart phones, while sitting at home. Therefore, the aim should be to conserve animals in the wild, in protected areas called sanctuaries.

SubQuestion No: 49

Q.49 According to the passage, we visit zoos _____

Ans

 κ 1. to watch the frustration of animals in cages



2. to see how animals behave in zoos



3. to spend a day out for fun and excitement



4. to see the animals in cages

Question ID : **8161616089**Status : **Not Answered**

Chosen Option: --

Comprehension:

Read the given passage and answer the questions that follow.

Many of us have enjoyed visiting a zoo and consider it a day out having fun. Seeing real animals face to face can be thrilling and exciting, but many people wonder whether the animals themselves, while entertaining us, are suffering in the zoos.

Many zoos do not have enough money to provide the animals with the basic features of a proper environment. Most animals are put in an artificial environment (e.g., cages). This isolation from their natural habitat can amount to cruelty. In some zoos, we see concrete floors for burrowing animals like rabbits. Cruelty may be shown in ways other than physical abuse or starvation.

Big predators like lions and tigers are created to chase and hunt. By depriving them of these activities, we forget the reason for which they have evolved. These big cats lie in cages in the zoo eating the food given to them and they have nothing else to do. Highly intelligent and curious animals like chimpanzees and polar bears may become frustrated in a zoo; they need a challenging environment.

Zoo supporters might argue that zoos provide educational opportunities to the visitors, especially children; if we didn't have animals in zoos, children wouldn't see them at all and be ignorant about them. We live at a time when animals in their natural habitat can be seen on TV or computers, even smart phones, while sitting at home. Therefore, the aim should be to conserve animals in the wild, in protected areas called sanctuaries.

SubQuestion No: 50

Q.50 The word 'predators' (in paragraph 3) means:

Ans

X 1. animals which are starving in zoos

2. animals which are kept in their natural habitat

3. animals which kill others for food

4. animals which are killed for food

Question ID : 8161616090 Status : Not Answered