# Recruitment of SI in CAPFs ASI in CISF and SI in Delhi Police **Examination 2020 Paper I**

Roll No.	indiangovermentjobs.com	
Candidate Name		
Venue Name		
Exam Date		
Exam Time	10:00 AM - 12:00 PM	
Subject	SI CPO Examination 2020	

Section : General Intelligence and Reasoning

Q.1 Eight friends A, B, C, D, E, F, G and H are sitting in a straight line, all facing the North. F is sitting between D and G. B is sitting between H and A. E is third to the left of G, who is sitting at one of the corners. H is third to the left of C. Who is sitting between A and E?

Ans

X 1. H

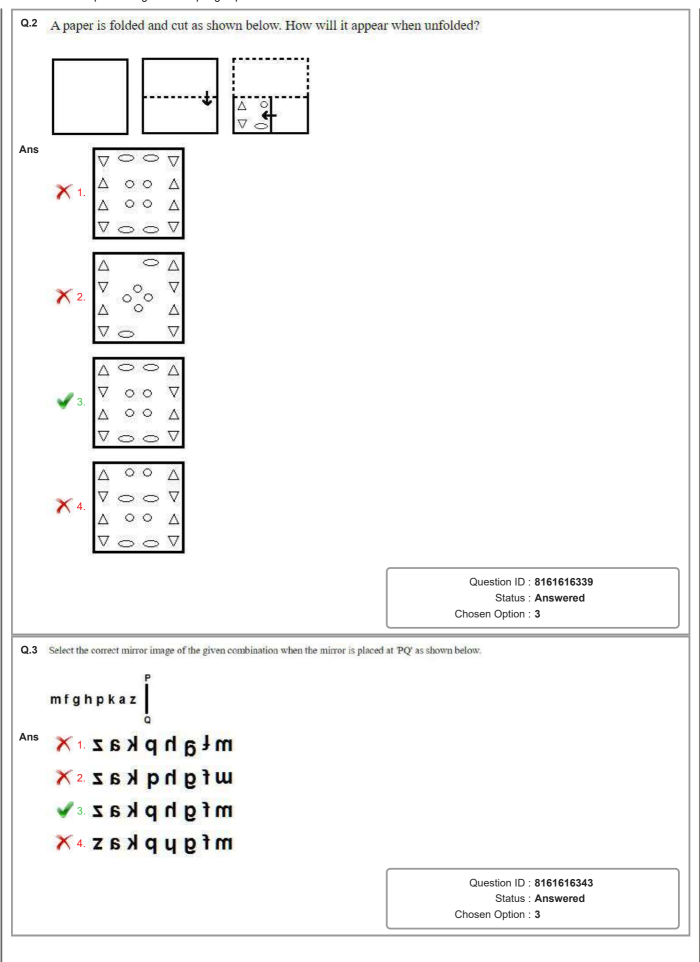
X 2. G

X 3. B

✓ 4. C

Question ID: 8161616311

Status : Not Attempted and Marked For Review



Q.4 'A # B' means 'A is the husband of B'.

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

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

'A % B' means 'A is the son of B'.

If S # Z @ R % K # J & T # N, then which of the following statements is NOT correct?

- X 1 K is the father-in-law of N.
- X 2. R and T are brothers.
- X 3. Z is the sister of T.
- J is the mother of S.

Question ID: 8161616313

Not Attempted and Status: Marked For Review

Chosen Option: --

Q.5 Select the correct mirror image of the given combination when the mirror is placed at PQ' as shown below.

SFQ8PG

SEQ8PG1X aug

SFQ8bC2X

SFG8PGEX

SFQ8PG.4V

Question ID: 8161616342

Status: Answered

Chosen Option: 4

Q.6 If the minute hand of a clock points towards the South at 12:00 a.m., then in which direction will the minute hand point at 3:00 a.m. in the same clock?

Ans

South

X 2. West

X 3. North

X 4. East

Question ID: 8161616331

Status: Answered

Chosen Option: 1

If 'A' denotes 'addition', 'B' denotes 'multiplication', 'C' denotes 'subtraction', and 'D' denotes 'division', then what will be the value of the following expression?

50 D (2 B 5) A 3 B (15 A 12) C 2 B (18 C 15) = ?

Ans

X 1. 54

X 2. 127

3. 80

X 4. 89

Question ID: 8161616325

Status: Answered

https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S3D20449/1606805... When a number is added to its next number and another number that is four times its next number, the sum of these three numbers is 95. Find the number. X 1. 16 **X** 2. 14 3. 17 4. 15 Question ID: 8161616320 Status: Answered Chosen Option: 4 Q.9 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. KNRW X 2. ZCGL X 3. HKOT 4. ORVB Question ID: 8161616301 Status: Answered Chosen Option: 4 Q.10 A cube is made by folding the given sheet. In the cube so formed, which of the following pairs of letters will be on opposite sides? Ans V 1. R and X X 2. A and Z X 3. A and E X 4. Q and X Question ID: 8161616340 Status: Answered Chosen Option: 1 Q.11 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order. 1. Kilogram 2. Gram 3. Quintal 4. Decigram 5. Milligram Ans X 1. 4, 5, 2, 3, 1 × 2. 4, 5, 2, 1, 3 **√** 3. 5, 4, 2, 1, 3 X 4. 5, 2, 4, 1, 3 Question ID: 8161616300 Status: Answered

Q.12 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:

No tree is a plum.

All pomegranates are trees.

Conclusions:

I. No pomegranate is a plum.

II. No plum is a tree.

III. Some trees are pomegranates.

Ans

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

Question ID: 8161616315 Status: Answered

Chosen Option: 4

Q.13 Which number will replace the question mark (?) in the following series?

24, 25, 33, 60, ?, 249

- Ans X 1. 121
  - X 2. 147
  - **3**. 124
  - X 4. 133

Question ID: 8161616317

Status: Answered

Chosen Option: 3

Q.14 What was the day of the week on 14th March 2010?

Ans

- 1. Sunday
- X 2. Tuesday
- X 3. Saturday
- X 4. Monday

Question ID: 8161616322

Status: Answered

Chosen Option: 4

Q.15 Which number will replace the question mark (?) in the following series?

160, 183, 213, 252, 303, ?, 446

- Ans 1. 367
  - X 2. 361
  - X 3. 379
  - X 4. 333

Question ID: 8161616319 Status: Answered

Q.16 In a group of 73 friends, 14 friends go to Gym and Karate classes both, whereas 7 friends neither go to Gym class nor to Karate class. If a total of 36 friends go to Gym class, then how many friends go to only Karate class?

Ans

**1.** 30

X 2. 32

X 3. 44

X 4. 23

Question ID: 8161616321 Status: Answered

Chosen Option: 1

Q.17 In a code language, 'OBESITY' is written as 'EBOHYTI'. How will 'FIXTURE' be written in that language?

√ 1. XIFGERU

X 2. XIFMERU

X 3. XIFGEUS X 4. IFYGERU

> Question ID: 8161616307 Status: Answered

Chosen Option: 1

Q.18 Which number will replace the question mark (?) in the following series?

65, 62, 56, 47, 35, ?

Ans

X 1. 21



X 3. 11

X 4. 25

Question ID: 8161616316 Status: Answered

Chosen Option: 2

Q.19 Select the correct combination of mathematical signs that can sequentially replace the \* signs from left to right to balance the following equation.

15 \* 5 \* 24 \* 140 \* 7 \* 71

Ans

Question ID: 8161616326

Status: Answered

Q.20 Which two numbers should be interchanged to make the given equation correct?

 $36 \times 12 + 48 \div 6 - 18 = 202$ 

- Ans X 1. 6 and 18
  - ✓ 2. 6 and 12
  - X 3. 36 and 18
  - X 4. 36 and 48

Question ID: 8161616324 Status: Answered

Chosen Option: 2

Q.21 Two statements are given, followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

All farmers are doctors.

All doctors are magicians.

Conclusions:

I. All farmers are magicians,

II. No farmer is a magician.

Ans

- X 1. Only conclusion II follows
- × 2. Both the conclusions follow
- 3. Only conclusion I follows
- X 4. Either conclusion I or II follows

Question ID: 8161616314

Status: Answered

Chosen Option: 3

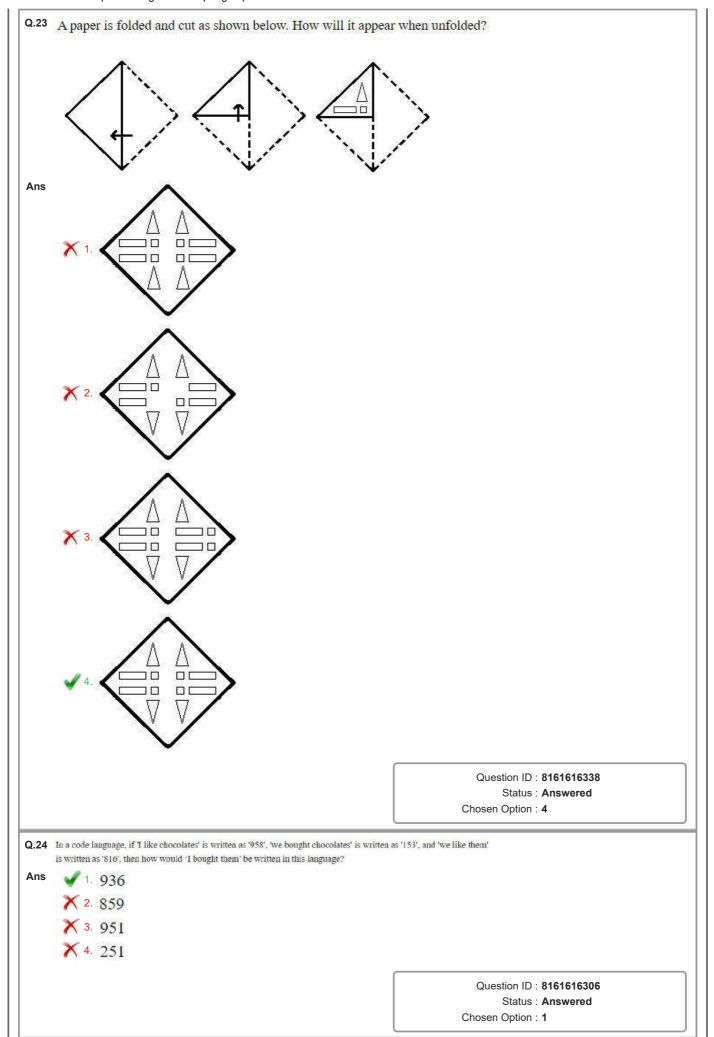
Q.22 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

	14	26	182
	24	16	192
I	?	22	187

Ans

- X 1. 21
- X 2. 30
- X 3. 23

Question ID: 8161616328 Status: Answered



Q.25 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

17	18	19
21	22	?
396	437	520

Ans X 1. 30

X 2. 27

**3**. 25

X 4. 28

Question ID: 8161616330 Status: Answered

Chosen Option: 3

Q.26 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.

VOWEL: ZPAFP:: FRICK:?

Ans

X 1. OGMVH

X 2. JVMGO

X 3. JVGOK

4. JVJGO

Question ID: 8161616304 Status: Answered

Chosen Option: 4

Q.27 Select the letter-cluster that can replace the question mark (?) in the given letter-cluster series.

KOY, JPX, IQW, HRV, ?

Ans

X 1 ETU

✓ 2. GSU

X 3. GSV

X 4. GRU

Question ID: 8161616297

Status: Answered

Chosen Option: 2

Q.28 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

125	8	64
27	55	72
135	?	288

Ans

X 1. 192

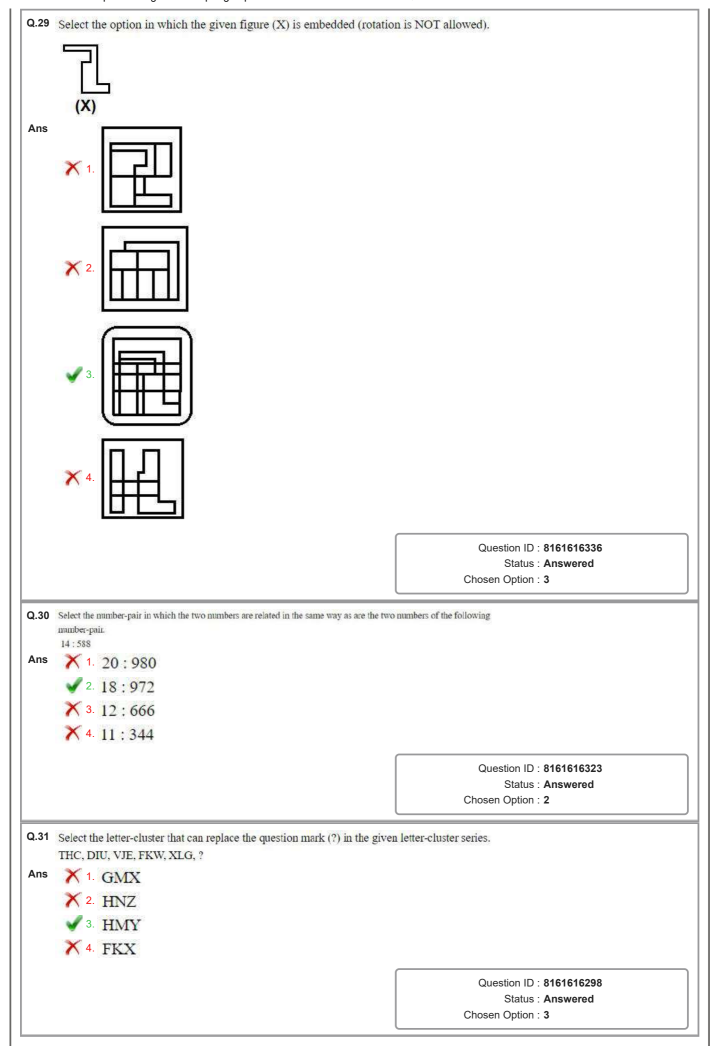
X 2. 144

3. 110

X 4. 208

Question ID: 8161616329

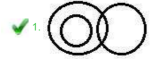
Status: Answered

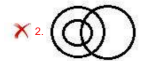


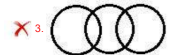
Q.32 Select the Venn diagram that best illustrates the relationship between the following classes.

Infants, Fathers, Males

Ans









Question ID : **8161616344**Status : **Answered** 

Chosen Option : 1

Q.33 In the following Venn diagram, the 'Circle' stands for 'Lawyers', the 'Hexagon' stands for 'Females' and the 'Rectangle' stands for 'Food-lovers'. The given numbers represent the number of persons in that particular category. How many females are both food-lovers and lawyers?



Ans

X 1 10

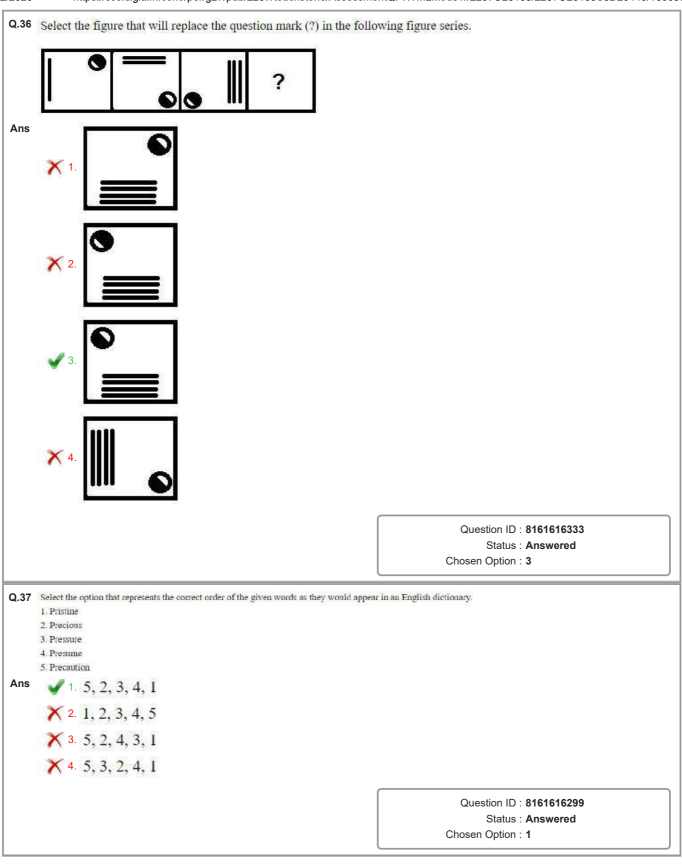


X 3 2

X 4. 7

Question ID : 8161616345 Status : Answered

Q.34 Select the option figure which is embedded in the figure (X) given below (rotation is NOT allowed). Ans Question ID: 8161616337 Status: Answered Chosen Option: 1 Q.35 In a code language, if 'fast and furious' is written as 'co mo jo', 'do it fast' is written as 'cha mo ga', and 'she did it' is written as 'ga la nop', then what will be the code for the word 'do' in this language? Ans X 1. ga X 2. mo √ 3. cha X 4. nop Question ID: 8161616305 Status: Answered Chosen Option: 3



Q.38 Preeti is the only sister of Virat. Manoj is the son of Dileep, who is the husband of Maaya. Virat is the son of Devansh. Devansh is Manoj's father-in-law. How is Maaya related to Preeti?

Ans

- 1 Mother-in-law
- X 2. Daughter-in-law
- X 3. Sister-in-law
- X 4. Mother

Question ID: 8161616312 Status: Answered

Chosen Option: 1

Q.39 Bismita walks 200 m towards the East and then turns right and walks 210 m to reach a hospital. What is the shortest distance between the starting point and the hospital?

Ans

- X 1. 310 m
- ✓ 2. 290 m
- X 3. 220 m
- X 4. 260 m

Question ID: 8161616332

Status: Answered

Chosen Option: 2

Q.40 In a code language, 'PLUM' is written as 'KQOMFVNN'. How will 'BIG' be written in that language?

- X 1 YCRKTM
- X 2. CYRJGT
- X 3. XCSJTH
- 4. YCRJTH

Question ID: 8161616308

Status: Answered

Chosen Option: 4

Q.41 Which number will replace the question mark (?) in the following series?

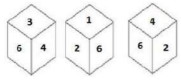
3, 12, 52, 159, 640, ?

- Ans X 1. 1910
  - X 2. 1731
  - X 3. 1863
  - 4. 1923

Question ID: 8161616318

Status: Answered

Q.42 Three 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 '1'.



Ans

Question ID: 8161616341 Status: Answered

Chosen Option: 4

Q.43 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

17	41	?
15	24	29
49	106	85

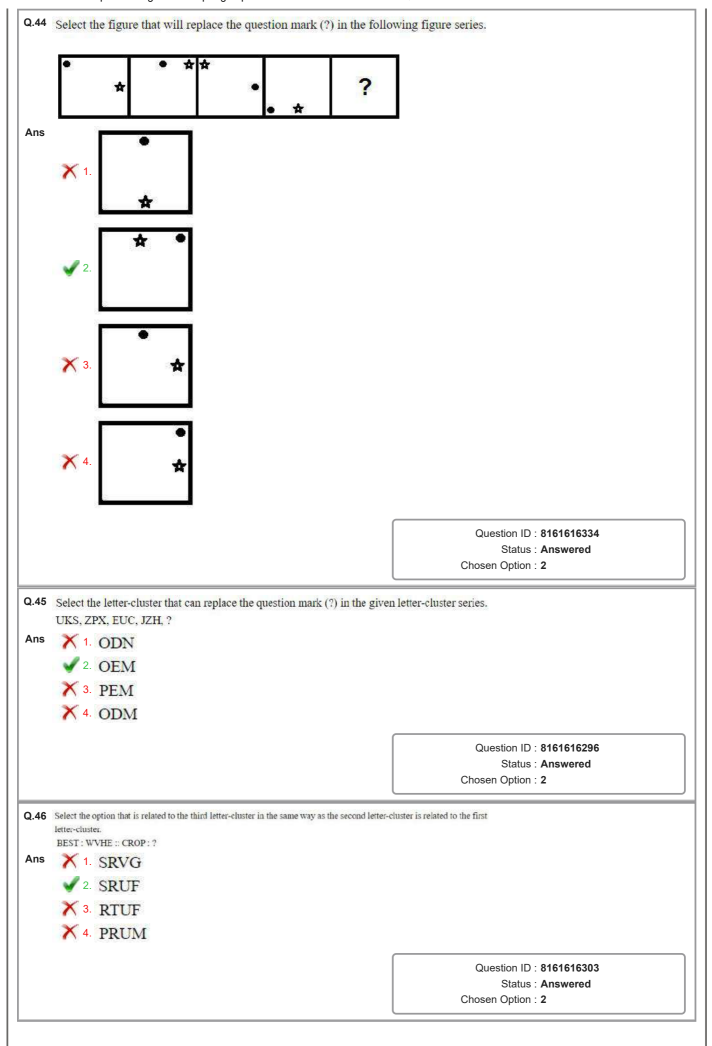
Ans

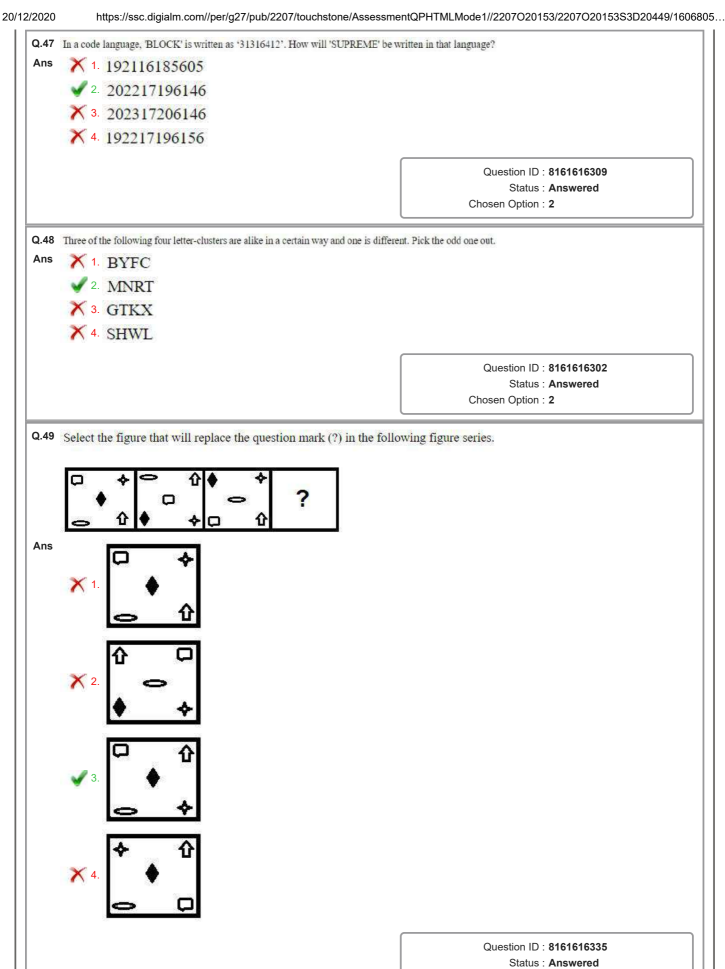
- X 1. 37
- **X** 3. 32

Question ID: 8161616327

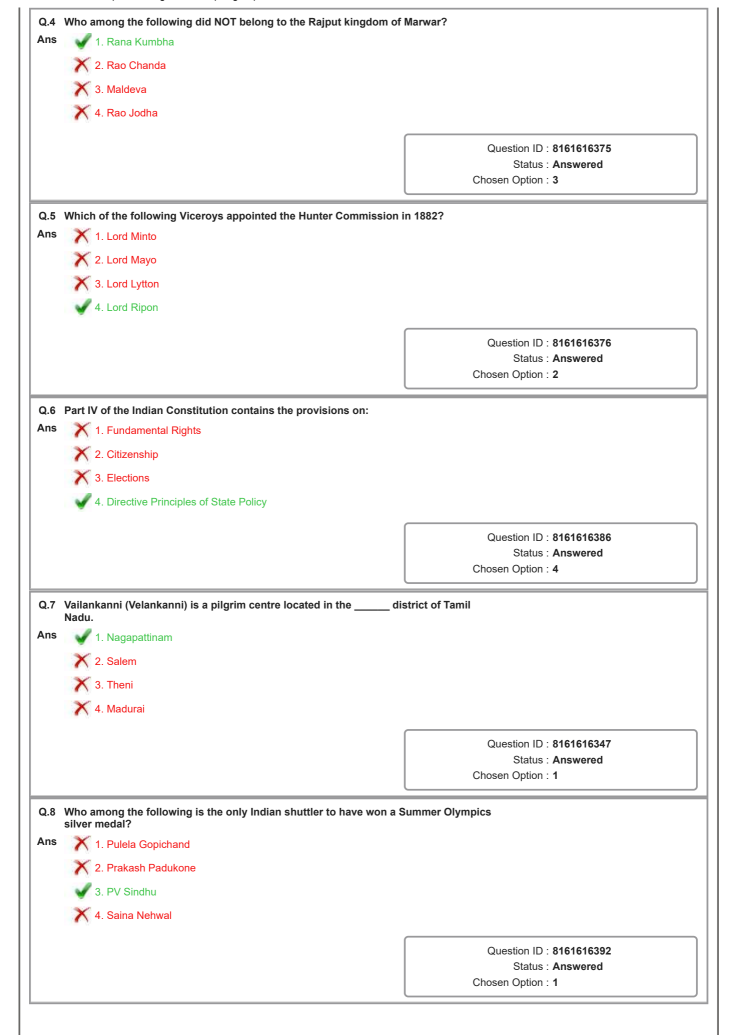
Status : Not Attempted and Marked For Review

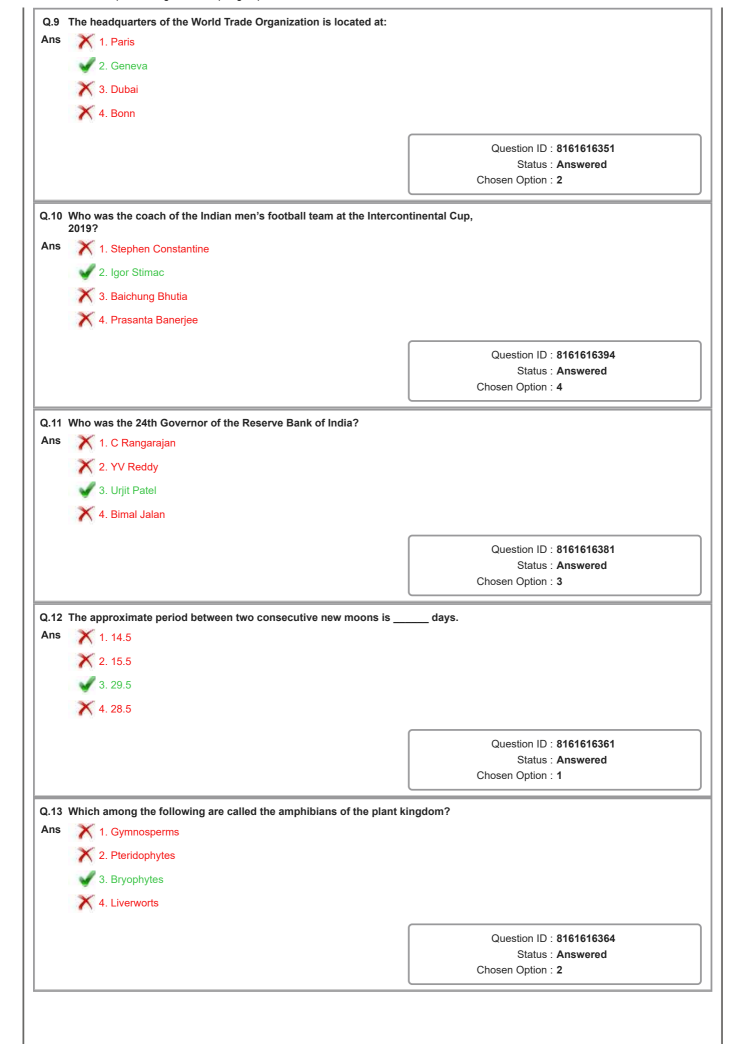
Chosen Option : --





Q.50 Six friends P, Q, R, S, T and U are sitting around a circular table, facing the centre of the table. P is second to right of S. Q is sitting to the immediate left of T. P is sitting between R and U. S is sitting to the immediate left of R. Who is sitting between P and S? Ans X 1. Q 2. R X 3. T X 4. U Question ID: 8161616310 Status : Not Attempted and Marked For Review Chosen Option: --Section: General Knowledge and General Awareness Q.1 The princely state of Hyderabad was brought under the Indian Union in the year Ans 2. 1963 3. 1950 Question ID: 8161616391 Status: Answered Chosen Option: 4 Q.2 In which of the following places is the Govardhan Math located? Ans X 1. Badrinath 2. Dwarka 3. Sringeri 4. Puri Question ID: 8161616346 Status: Answered Chosen Option: 2 Q.3 Viticulture refers to the: Ans X 1. breeding of fish 2. cultivation of grapes 3. commercial rearing of silkworm 4. growing of vegetables Question ID: 8161616371 Status: Answered Chosen Option: 2





## Q.14 Which among the following organisations releases Index of Economic Freedom?

1. World Bank

2. Fraser Institute

3. International Monetary Fund

4. Heritage Foundation

Question ID: 8161616354 Status: Answered Chosen Option: 2

#### Q.15 With reference to the United Nations' Sustainable Development Goals, which of the following is SDG 10?

Ans

1. Decent work and economic growth

2. Climate action

3. Zero hunger

4. Reduced inequalities

Question ID: 8161616353 Status: Answered

Chosen Option: 3

#### Q.16 Which of the following Articles of the Constitution of India prohibits employment of children in factories etc.?

Ans

X 1. 31

Question ID: 8161616387 Status: Answered

Chosen Option: 4

# Q.17 Rajiv Gandhi Khel Ratna Award is accorded annually by the:

Ans

X 1. Rajiv Gandhi Memorial Trust

2. Ministry of Youth Affairs and Sports, Govt. of India

X 3. Indian National Congress

4. Ministry of Human Resource Development, Govt. of India

Question ID: 8161616382 Status : Answered Chosen Option: 2

## Q.18 Vibration of which among the following produces only odd harmonics?

Ans

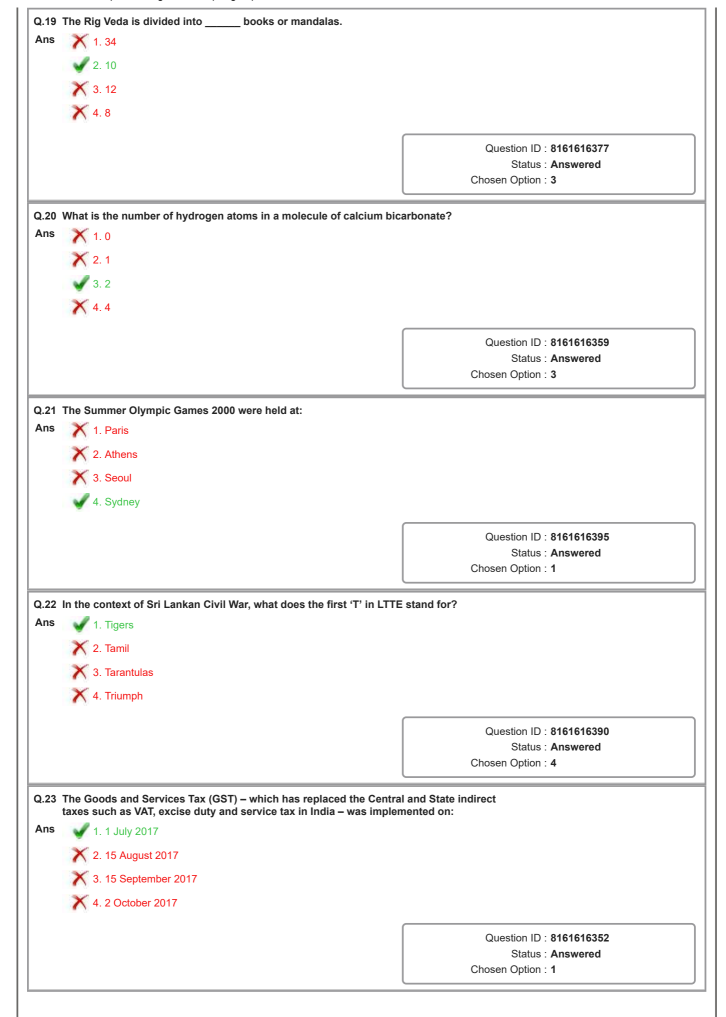
1. A vibrating rod fixed at two ends

2. A vibrating string fixed at two ends

3. An air column in a closed organ pipe

X 4. An air column in an open organ pipe

Question ID: 8161616366 Status: Answered



### Q.24 Which of the following persons was the recipient of the inaugural Infosys Prize for Social Sciences - History, 2009?

1. Hari Vasudevan

2. Krishna Kumar

3. Upinder Singh

4. Amlan Datta

Question ID: 8161616384

Status: Not Answered

Chosen Option: --

#### Q.25 Which among the following is NOT true about a solution and the solute concerned?

1. The particles of the solute do not scatter a beam of light.

2. A solution is a homogeneous mixture.

3. The particles of the solute settle down at the bottom when the solution is kept undisturbed.

4. The particles of the solute cannot be seen with unaided eyes.

Question ID: 8161616358 Status: Answered

Chosen Option: 1

## Q.26 The Silent Valley Movement was started in 1973 in the state of:

Ans

🚺 1. Andhra Pradesh



2. Kerala

3. Odisha

4. Himachal Pradesh

Question ID: 8161616367

Status : Answered

Chosen Option: 2

## Q.27 With which sport would you associate the name Sathish Sivalingam?

Ans

1. Weightlifting



2. Boxing



3. Hockey

4. Wrestling

Question ID: 8161616393 Status: Answered

Chosen Option: 1

#### Q.28 Who among the following is the founder of the social activist organisation called 'Global March Against Child Labour'?

Ans

1. Anna Hazare



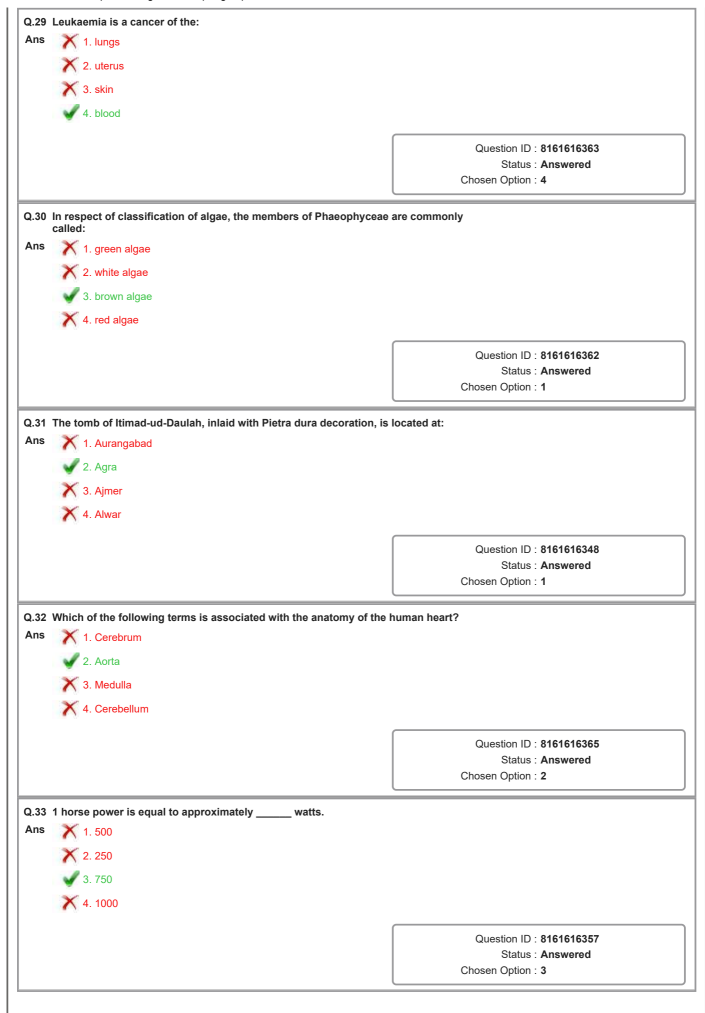
2. Kiran Bedi

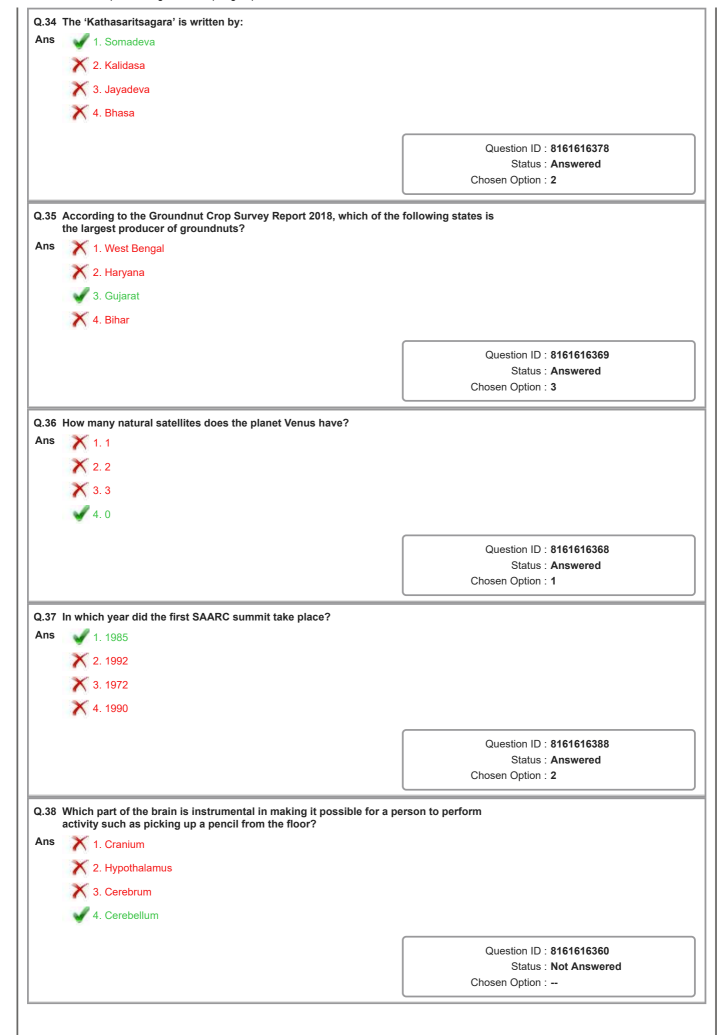


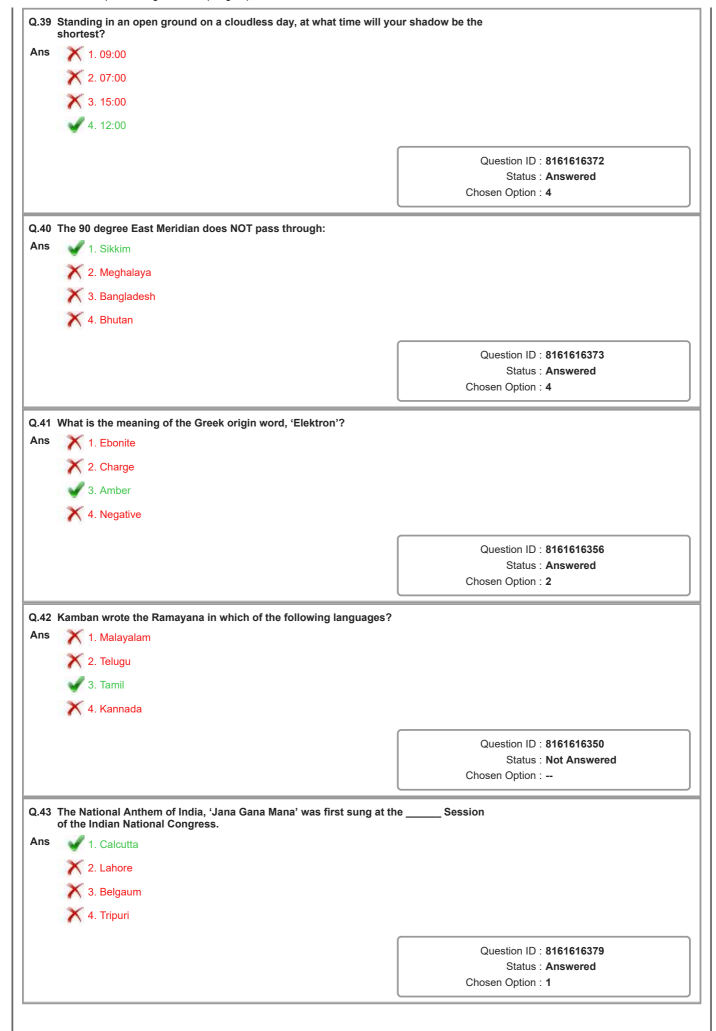
3. Kailash Satyarthi

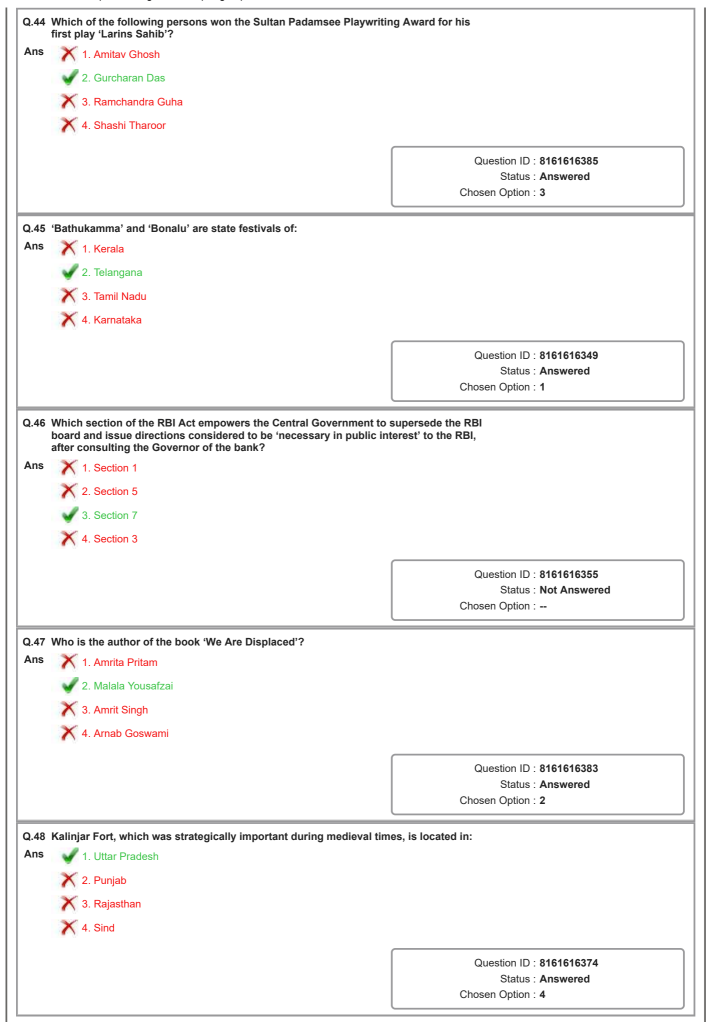
4. Baba Amte

Question ID: 8161616380 Status: Answered









Q.49 Bangladesh was a part of Pakistan from \_\_\_\_\_ to \_ X 1. 1947; 1962 X 2. 1947; 1989 3. 1947; 1958 4. 1947; 1971 Question ID: 8161616389 Status: Answered Chosen Option: 4 Q.50 The Tata Iron and Steel Company (TISCO) is located at which of the following places? \chi 1. Rourkela 2. Bhilai 3. Durgapur 4. Jamshedpur Question ID: 8161616370 Status: Answered Chosen Option: 2 Section: Quantitative Aptitude Q.1 A and B can do a piece of work in 36 days. B and C can do the same work in 60 days. A and C can do the same work in 45 days. In how many days can B alone complete the same work? Ans X 1. 45 X 2. 60 **3**. 90 X 4. 120 Question ID: 8161616418 Status: Answered Chosen Option: 3 Q.2 A sum of ₹8,200 was divided among A, B and C in such a way that A had ₹500 more than B and C had ₹300 more than A. How much was C's share (in ₹)? Ans 1. 3,100 × 2. 2,000 X 3. 2,300 X 4. 2,800 Question ID: 8161616412 Status: Answered Chosen Option: 1

Q.3 If the average price of three chairs is ₹14,014 and their prices are in the ratio of 3:4:7, then the highest price (in ₹) of

Ans

X 1. 3,003

× 2. 1,001

**3**. 7,007

X 4. 5,005

Question ID : 8161616403 Status : Answered

Chosen Option: 3

Q.4 ABCD is a cyclic quadrilateral such that AB is a diameter of the circle circumscribing it and ∠ADC = 118°. What is the measure of ∠BAC?

Ans

√ 1. 28°

X 2. 45°

X 3. 32°

X 4. 30°

Question ID : 8161616429
Status : Answered

Chosen Option : 1

Q.5 The two parallel sides of a trapezium are 17 cm and 15 cm, respectively. If the height of the trapezium is 6 cm, then its area (in m²) is:

Ans

X 1. 9.6

X 2. 960

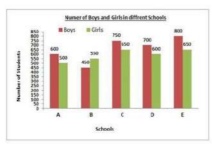
X 3. 0.96

**4** 0.0096

Question ID : 8161616422 Status : Answered

Chosen Option: 4

Q.6 The given bar graph represents the number of boys and girls in five different schools. Read the graph and answer the question that follows.



What is the average number of students (girls and boys) in schools A, B, C, D and E?

Ans

1 1250

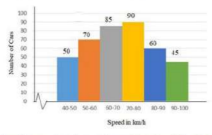
X 2. 625

X 3. 660

X 4. 596

Question ID : 8161616438 Status : Answered

Q.7 The given histogram shows the frequency distribution of the speed of cars passing through a particular spot on a highway. Read the graph and answer the following question.



What is the ratio of the number of cars with speed less than 60 km/h to the number of cars with speed more than 70 km/h?

Ans



X 2. 5:8

X 3. 13:8

X 4. 8:5

Question ID : 8161616444 Status : Answered Chosen Option : 1

Q.8 The length of the shadow of a vertical pole on the ground is 36 m. If the angle of elevation of the sun at that time is  $\theta$ ,

such that  $\sec \theta = \frac{13}{12}$ , then what is the height (in cm) of the pole?

Ans





X 4. 9

Question ID : 8161616436 Status : Answered

Chosen Option: 2

Q.9 A bus covers a 60 kilometre distance in 1 hour 30 minutes, whereas the same distance is covered by a car in 45 minutes.
What is the ratio of the speed of the car to the speed of the bus?

Ans

Question ID: 8161616420

Status : Answered

Chosen Option : 4

Q.10 A man bought an article and sold it at a gain of 10%. If he had bought the article at 20% less and sold it for ₹1,000 more, he would have made a profit of 40%. The earlier selling price of the article (in ₹) is:

Ans

× 2. 60,000

× 3. 50,000

X 4. 40,000

Question ID : 8161616411

Status: Answered

Q.11 PA and PB are two tangents from a point Poutside the circle with centre O at the points A and B on it. If

∠APB = 130°, then ∠OAB is equal to:

Ans

- X 1. 45°
- X 2. 50 °
- **X** 3. 35 °
- √ 4. 65°

Question ID : 8161616430 Status : Answered

Chosen Option : 4

Q.12 A person covers a distance of 300 km and then returns to the starting point. The time taken by him for the outward journey is 5 hours more than the time taken for the return journey. If he returned at a speed of 10 km/h more than the speed of going, what was the speed (in km/h) for the outward journey?

Ans

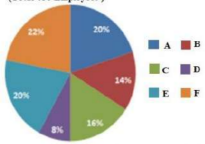
- X 1. 15
- **2**. 20
- X 3. 30
- X 4. 25

Question ID : 8161616419 Status : Answered

Chosen Option: 2

Q.13 The given pie chart shows the percentage distribution of 450 employees in an organisation. Read the pie chart and answer the question that follows.

Percentage of Employees in different Departments (Total 450 Employees )



What is the central angle of the sector representing the number of employees in department E?

Ans

- X 1. 36°
- X 2. 108°
- √ 3. 72°
- X 4. 90°

Question ID: 8161616441

Status : Answered

Q.14 A solid metallic cube of side 9 cm and a solid metallic cuboid having dimensions 5 cm, 13 cm, 31 cm are melted to form a single cube. How much (in ₹) is the cost to polish the new cube at a rate of ₹10 per cm<sup>2</sup>?

Ans

X 1. 8,650

× 2. 27,440

X 3. 13,620

4. 11,760

Question ID: 8161616423 Status: Answered

Chosen Option: 3

Q.15 If house tax is paid before the due date, one gets a reduction of 12% on the amount of the bill. By paying the tax before the due date, a person got a reduction of ₹2,100. The amount (in ₹) of house tax paid was:

Ans

X 1. 21,000

√ 2. 15,400

X 3. 25,000

X 4. 17,500

Question ID: 8161616410 Status: Answered

Chosen Option: 4

The value of  $\frac{0.325 \times 0.325 + 0.175 \times 0.175 + 25 \times 0.00455}{5 \times 0.0065 \times 3.25 - 7 \times 0.175 \times 0.025} + \frac{0.5}{1.5}$  is:

Ans

X 1. 3

√ 4. 11
3

Question ID: 8161616402

Status: Answered

Chosen Option: 3

Q.17 A rectangular lawn whose length is twice of its breadth is extended by having four semi-circular portions on its sides.

What is the total area (in  $m^2$ ) of the lawn if the smaller side of the rectangle is 12 m? (Take  $\pi = 3.14$ )

1. 853.2

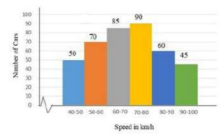
× 2. 308,64

X 3. 444

X 4. 548.32

Question ID: 8161616424 Status: Answered

Q.18 The given histogram shows the frequency distribution of the speed of cars passing through a particular spot on a highway. Read the graph and answer the following question.



The number of cars with speed (km/h) in the interval (60-70) km/h is what percentage less than the number of cars with speed (km/h) in the interval (70 - 80) km/h? (correct to one decimal place)

Ans

X 1. 5.9%

V 2. 5.6%

X 3. 7.5%

X 4. 8.6%

Question ID: 8161616445

Status: Answered

Chosen Option: 2

If  $x^2 - 3x + 1 = 0$ , then the value of  $\left(x^4 + \frac{1}{x^2}\right) \div \left(x^2 + 1\right)$  is:

Ans X 1. 5

**V** 2. 6

Question ID: 8161616426

Status: Answered

Chosen Option: 2

Q.20 If the difference between the compound interest and simple interest at 17% on a sum of money for 2 years (compounded annually) is ₹433.50, then the compound interest (in ₹) is:

Ans

× 1. 2,735.50

× 2. 2,500

X 3. 5,100

4. 5,533,50

Question ID: 8161616413

Status: Answered

Q.21 Pipes A, B and C can fill an empty tank in  $\frac{30}{7}$  hours, if all the three pipes are opened simultaneously. A and B are filling pipes and C is an emptying pipe. Pipe A can fill the tank in 15 hours and pipe C can empty it in 12 hours. In how long (in hours) can pipe B alone fill the empty tank?

Ans

- X 1. 3
- X 2. 5
- X 3. 6
- **4** 4. **4**

Question ID: 8161616415 Status: Answered Chosen Option: 4

Q.22 Let  $\triangle$  ABC  $\sim$   $\triangle$  RPQ and  $\frac{ar}{ar} \frac{(\Delta ABC)}{(\Delta PQR)} = \frac{4}{9}$ . If AB = 3 cm, BC = 4 cm and AC = 5 cm, then RP (in cm) is equal to:

- Ans X 1. 6
  - X 2. 5
  - **3**. 4.5
  - X 4. 12

Question ID: 8161616431 Status: Answered Chosen Option: 3

Q.23 The students of a class donated a sum of ₹2,809 to the Fund. Each student donated as many rupees as the number of students in the class. The number of students in the class is:

Ans

- X 1. 49
- **2**. 53
- X 3. 51
- X 4. 47

Question ID: 8161616399 Status: Answered

Chosen Option: 2

Q.24 The value of  $2\frac{1}{3} \div 2\frac{1}{2}$  of  $1\frac{3}{5} + \left(\frac{3}{8} + \frac{1}{7} \times 1\frac{3}{4}\right)$  is:

- $\times$  3.  $\frac{35}{24}$
- $\times$  4.  $\frac{5}{24}$

Question ID: 8161616400

Status: Answered

Q.25 If  $x^2 + 8y^2 + 12y - 4xy + 9 = 0$ , then the value of (7x + 8y) is:

- Ans 

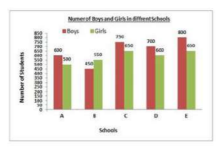
  √ 1. −33
  - X 2. 9
  - X 3. 33
  - **X** 4. −9

Question ID: 8161616427

Status: Marked For Review

Chosen Option: 3

Q.26 The given bar graph represents the number of boys and girls in five different schools. Read the graph and answer the question that follows,



In which school is the percentage of boys more than 55%?

- Ans V 1. E
  - X 2. B
  - X 3. C
  - X 4. A

Question ID: 8161616439 Status: Answered

Chosen Option: 1

Q.27 In ∆ABC, AB and AC are produced to points D and E, respectively. If the bisectors of ∠CBD and ∠BCE meet at the point O, and  $\angle BOC = 57^{\circ}$ , then  $\angle A$  is equal to:

- X 1. 93 °
- √ 2. 66 °
  - X 3. 114°
  - X 4. 57°

Question ID: 8161616432

Status: Answered

Chosen Option: 2

Q.28 If  $\sin 3x = \cos (3x - 45^{\circ})$ ,  $0^{\circ} < 3x < 90^{\circ}$ , then x is equal to:

- Ans X 1. 45 °
  - ✓ 2. 22.5°
  - X 3. 35°
  - X 4. 27.5°

Question ID: 8161616433

Status: Answered

Q.29 The value of  $\left(5 \div 2 \text{ of } \frac{1}{2}\right) + \left(5\frac{1}{4} \div \frac{3}{7} \text{ of } \frac{1}{2}\right) \div \left(5\frac{1}{9} - 7\frac{7}{8} \div 9\frac{9}{20}\right) \times \frac{11}{21}$  is:

Ans

- $\frac{35}{24}$
- **2**. 8
- $\times$  3.  $\frac{15}{28}$
- **X** 4. −2

Question ID : 8161616401 Status : Answered Chosen Option : 3

Q.30 When operated separately, pipe A takes 5 hours less than pipe B to fill a cistem, and when operated together, the cistern gets filled in 6 hours. In how much time (in hours) will pipe A fill the cistem, if operated separately?

Ans

- X 1. 15
- X 2. 18
- **3**. 10
- X 4. 9

Question ID : 8161616416 Status : Answered

Chosen Option: 3

Q.31 A person's salary has increased from ₹7,000 to ₹12,000. What is the percentage increase in his salary?

Ans

- X 1. 61 \frac{1}{7}\%
- $\times$  2.  $69\frac{1}{7}\%$
- $\times$  3.  $76\frac{4}{7}\%$
- $\sqrt{4.71\frac{3}{7}}\%$

Question ID : 8161616405 Status : Answered

Chosen Option: 4

Q.32 If six-digit number 5x2y6z is divisible by 7, 11 and 13, then the value of (x - y + 3z) is:

Ans

- 1. 7
- X 2. 4
- X 3 0
- X 4. C

Question ID : 8161616397

Status : Answered

Q.33 Asha and Suman's mud forts have heights 9 cm and 16 cm. If the fort tops are at 25 cm apart from each other, then the distance (in cm) between two forts is:

Ans

**V** 1. 24

X 2. 16

X 3. 25

X 4. 7

Question ID: 8161616435 Status: Answered

Chosen Option: 1

Q.34 If the annual rate of simple interest increases from 11% to 17½%, then a person's yearly income increases by ₹1,071.20. The simple interest (in ₹) on the same sum at 10% for 5 years is:

X 1. 16,480

× 2. 9,120

**3**. 8,240

X 4. 7,250

Question ID: 8161616414 Status: Answered

Chosen Option: 3

Q.35 The value of  $\frac{\sin^2 30^\circ + \cos^2 60^\circ + \sec 45^\circ . \sin 45^\circ}{\sec 60^\circ + \csc 30^\circ}$  is:

X 1. 1/4

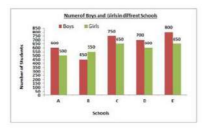
 $\times$  2.  $-\frac{3}{8}$ 

 $\times$  4.  $-\frac{1}{4}$ 

Question ID: 8161616434

Status: Answered

Q.36 The given bar graph represents the number of boys and girls in five different schools. Read the graph and answer the question that follows.



What is the ratio of the girls from schools A, B and C taken together to the boys from all schools taken together?

Ans



Question ID : 8161616437 Status : Answered

Chosen Option : 1

Q.37 A single discount equivalent to three successive discounts of 6%, 15% and 14% is:

Ans

Question ID : 8161616404

Status: Answered

Chosen Option: 2

Q.38 A solid lead sphere of radius 11 cm is melted and recast into small solid spheres of radius 2 cm each. How many maximum number (in integer) of such spheres can be made?

Ans

Question ID : 8161616421

Status : Answered

Chosen Option : 1

Q.39 The monthly salary of a person was ₹75,000. He used to spend on Family Expenses (E), Taxes (T), Charity (C) and rest were his savings. E was 60% of the income, T was 20% of E, and C was 15% of T. When his salary got raised by 40%, he maintained the percentage level of E, but T became 30% of E and C became 20% of T. The ratio of the savings of his earlier salary to that of his present salary is:

Ans

1. 655 : 644

× 2. 325 : 337

X 3. 644: 655

X 4. 337: 325

Question ID : 8161616409

Status: Not Answered

Chosen Option : --

Q.40 The area of a field in the shape of a hexagon is  $1944\sqrt{3} \text{ m}^2$ . What will be the cost (in  $\mathfrak{T}$ ) of fencing it at the rate of ₹11.50 per metre?

Ans

X 1. 2,785

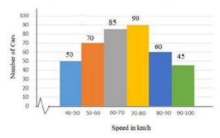
2. 2,484

X 3. 3,200

X 4. 2,256

Question ID: 8161616425 Status: Answered Chosen Option: 2

Q.41 The given histogram shows the frequency distribution of the speed of cars passing through a particular spot on a highway. Read the graph and answer the following question.



What percentage of cars were running with the speed of 90 km/h and above?

Ans

X 1. 15.75%

√ 2. 11.25%

X 3. 10%

X 4. 21.25%

Question ID: 8161616443 Status: Answered

Chosen Option: 2

Q.42 A and B started a business investing amounts of ₹92,500 and ₹1,12,500, respectively. If B's share in the profit earned by them is  $\overline{\xi}$ 9,000, what is the profit (in  $\overline{\xi}$ ) earned by A?

Ans

X 1. 9,000

× 2. 10,000

**3**. 7,400

X 4. 11,240

Question ID: 8161616407 Status: Answered

Chosen Option: 3

Q.43 A and B can do a piece of work in 25 days. B alone can do  $66\frac{2}{5}\%$  of the same work in 30 days. In how many days can A alone do  $\frac{4}{15}$  part of the same work?

Ans X 1. 18

V 2. 15

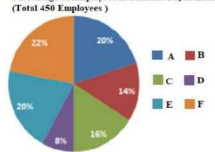
X 3. 12

X 4. 20

Question ID: 8161616417 Status: Answered

Q.44 The given pie chart shows the percentage distribution of 450 employees in an organisation. Read the pie chart and answer the question that follows.

Percentage of Employees in different Departments



If 75% of the employees in department D are males, how many female employees are there in that department?

Ans



Question ID : 8161616442

Status: Not Answered

Chosen Option: --

Q.45 The remainder when  $72 \times 73 \times 78 \times 76$  is divided by 35 is:

Ans

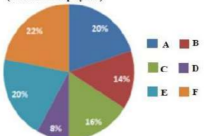
Question ID: 8161616396

Status: Answered

Chosen Option: 4

Q.46 The given pie chart shows the percentage distribution of 450 employees in an organisation. Read the pie chart and answer the question that follows.

Percentage of Employees in different Departments (Total 450 Employees)



What is the number of employees working in department F?

Ans



Question ID: 8161616440

Status: Not Answered

Q.47 The least number which is exactly divisible by 4, 5, 8, 10 and 12 is:

Ans

X 1 150

**√** 2. 120

X 3. 180

X 4. 240

Question ID : 8161616398

Status : **Answered** Chosen Option : **2** 

Q.48 A man spends 75% of his income. If his income increases by 28% and his expenditure increases by 20%, then what is the increase or decrease percentage in his savings?

Ans

X 1. 52% decrease

√ 2. 52% increase

X 3. 13% decrease

X 4. 13% increase

Question ID: 8161616408

Status: Not Answered

Chosen Option: --

Q.49 The average weight of a group of 3 people A, B and C is 70 kg. When D joins this group, the average becomes 60 kg. A man E, whose weight is 5 kg more than that of D, replaces A and the average weight of B, C, D, and E now becomes 59 kg. What is the average weight (in kg) of A, D and E? (correct to the nearest integer)

Ans

X 1. 40

**2**. 35

X 3. 30

X 4. 39

Question ID : 8161616406

Status: Not Answered

Chosen Option: --

Q.50 If x + y + z = 17, xyz = 171 and xy + yz + zx = 111, then the value of  $\sqrt[3]{(x^3 + y^3 + z^3 + xyz)}$  is:

Ans

X 1. -64

X 2. 4

X 3. 0

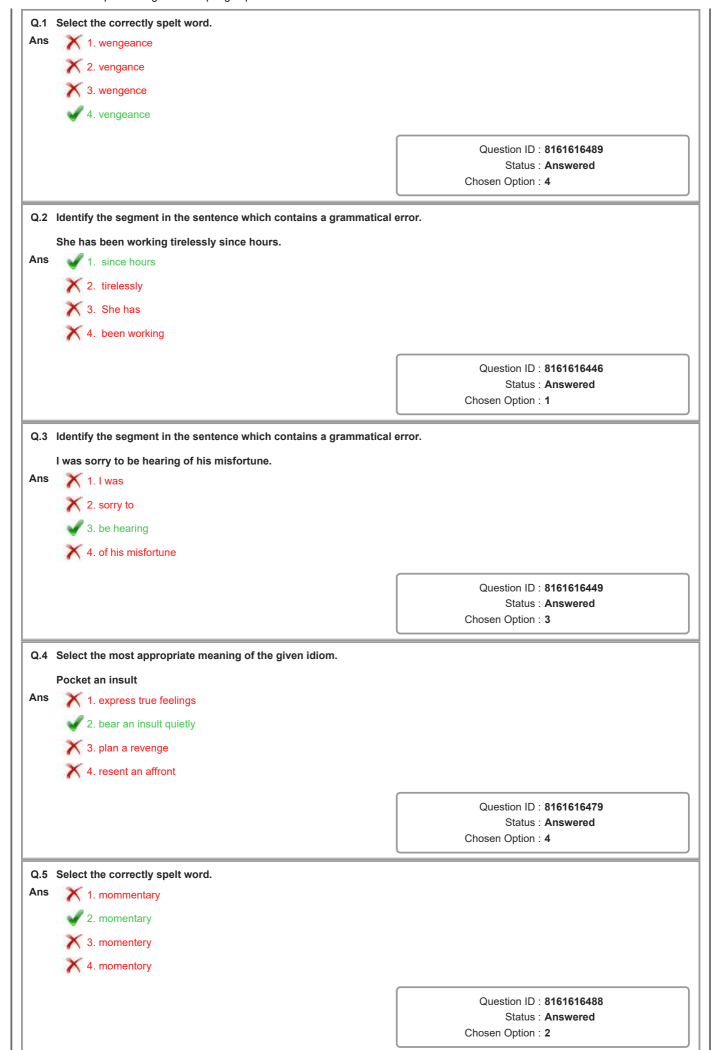
4.

Question ID : 8161616428

Status: Not Answered

Chosen Option: --

Section: English Comprehension



https://ssc.digialm.com//per/g27/pub/2207/touchstone/AssessmentQPHTMLMode1//2207O20153/2207O20153S3D20449/1606805... Q.6 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' The forecast predicts that there will be little rain in the month of July. Ans X 1. should be many rain 2. No substitution required 3. must be a little rain 4. would be few rain Question ID: 8161616453 Status: Answered Chosen Option : 2 Q.7 Select the most appropriate ANTONYM of the given word. **MUSTER** Ans X 1. mobilize 2. disperse 3. convene 4. assemble Question ID: 8161616475 Status: Answered Chosen Option: 2 Q.8 Select the most appropriate synonym of the given word. **SUMPTUOUS** Ans X 1. stingy 2. opulent X 3. meager X 4. bereft Question ID: 8161616471 Status: Answered Chosen Option: 2 Q.9 Fill in the blank with the most appropriate word. of our success depends on our own efforts. Ans 2. Many 3. Much Question ID: 8161616457 Status: Answered

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'. Every year the family goes for a pilgrim to the temple at Tirupathi. Ans 1. No substitution required 2. from the pilgrimage

> Question ID: 8161616451 Status: Answered Chosen Option: 3

Q.11 Identify the segment in the sentence which contains a grammatical error.

I had to hold on to the wall to steady itself or I could have fallen.

Ans

X 1. to the wall

2. to steady itself

3. could have fallen

3. on a pilgrimage 4. at the pilgrim

X 4. I had to hold on

Question ID: 8161616447 Status: Answered

Chosen Option: 2

Q.12 Select the most appropriate ANTONYM of the given word.

**REVIVE** 

Ans

X 1. renew

2. arouse

3. ruin

X 4. console

Question ID: 8161616472 Status: Answered

Chosen Option: 3

Q.13 Select the most appropriate meaning of the given idiom.

Make one's mark

Ans

X 1. sign a deal

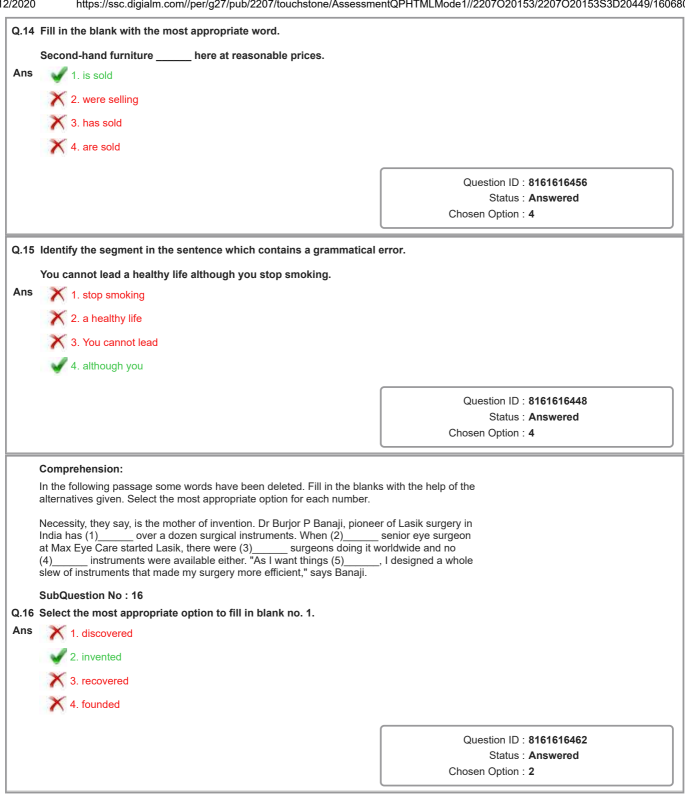
X 2. leave a clue

🥉 3. claim a right

4. attain recognition

Question ID: 8161616478

Status: Answered



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.

Necessity, they say, is the mother of invention. Dr Burjor P Banaji, pioneer of Lasik surgery in India has (1)\_\_\_\_\_ over a dozen surgical instruments. When (2)\_\_\_\_ senior eye surgeon at Max Eye Care started Lasik, there were (3)\_\_\_\_ surgeons doing it worldwide and no (4)\_\_\_\_ instruments were available either. "As I want things (5)\_\_\_\_, I designed a whole slew of instruments that made my surgery more efficient," says Banaji.

#### SubQuestion No: 17

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

Ans

📉 1. tl

X 2. these

X 3. tl

3. those

√ 4. the

Question ID : 8161616463 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 number.

Necessity, they say, is the mother of invention. Dr Burjor P Banaji, pioneer of Lasik surgery in India has (1)\_\_\_\_\_ over a dozen surgical instruments. When (2)\_\_\_\_ senior eye surgeon at Max Eye Care started Lasik, there were (3)\_\_\_\_ surgeons doing it worldwide and no (4)\_\_\_\_ instruments were available either. "As I want things (5)\_\_\_\_, I designed a whole slew of instruments that made my surgery more efficient," says Banaji.

### SubQuestion No: 18

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

Ans

👗 1. an



3. few

X 4 more

Question ID: 8161616464

Status : Answered

Chosen Option: 3

### 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.

Necessity, they say, is the mother of invention. Dr Burjor P Banaji, pioneer of Lasik surgery in India has (1)\_\_\_\_\_ over a dozen surgical instruments. When (2)\_\_\_\_ senior eye surgeon at Max Eye Care started Lasik, there were (3)\_\_\_\_ surgeons doing it worldwide and no (4)\_\_\_\_ instruments were available either. "As I want things (5)\_\_\_\_, I designed a whole slew of instruments that made my surgery more efficient," says Banaji.

### SubQuestion No: 19

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

Ans

1. limite

2. correc

3. exact

1 specific

Question ID : 8161616465 Status : Answered

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.

Necessity, they say, is the mother of invention. Dr Burjor P Banaji, pioneer of Lasik surgery in India has (1)\_\_\_\_\_ over a dozen surgical instruments. When (2)\_\_\_\_ senior eye surgeon at Max Eye Care started Lasik, there were (3)\_\_\_\_ surgeons doing it worldwide and no (4)\_\_\_\_ instruments were available either. "As I want things (5)\_\_\_\_, I designed a whole slew of instruments that made my surgery more efficient," says Banaji.

### SubQuestion No: 20

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

Ans

X 1. popular

X 2. punitive

3. perfect

X 4. prolific

Question ID : 8161616466 Status : Answered

Chosen Option: 4

# Q.21 Select the most appropriate ANTONYM of the given word.

### **DEPREDATION**

Ans

X 1. plunder

X 2. devastation

X 3. pillage

4. construction

Question ID : 8161616476

Status : Answered

Chosen Option: 4

## Q.22 Fill in the blank with the most appropriate word.

\_\_\_\_ you deserve credit for the success of the show.

Ans

X 1. No less

X 2. Such that

3. None but

X 4. Only if

Question ID: 8161616459

Status : Answered

Chosen Option: 3

### Q.23 Select the correctly spelt word.

Ans

X 1. camotion

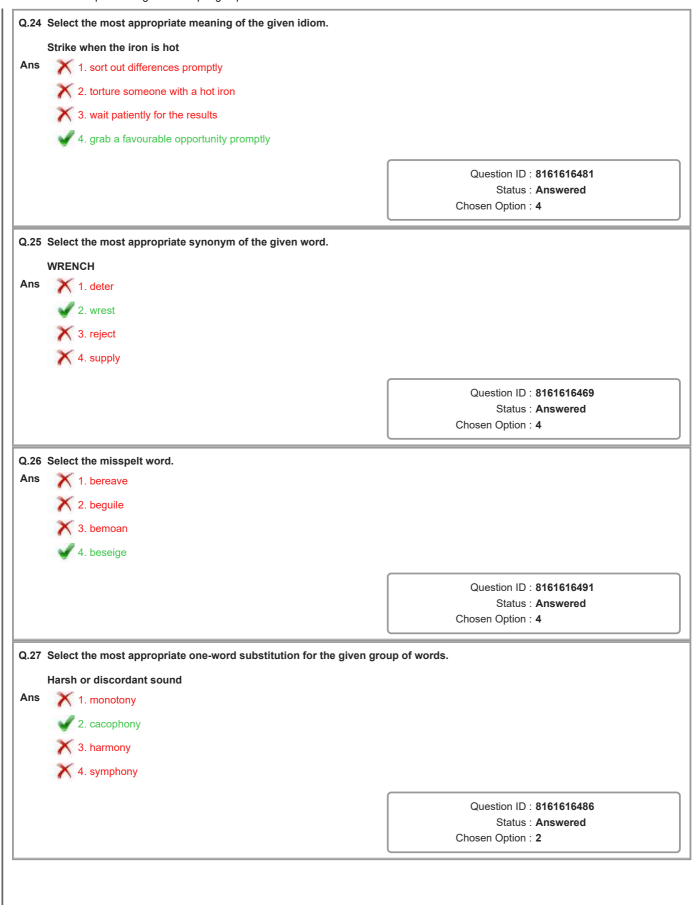
2. commotion

X 3. cammosion

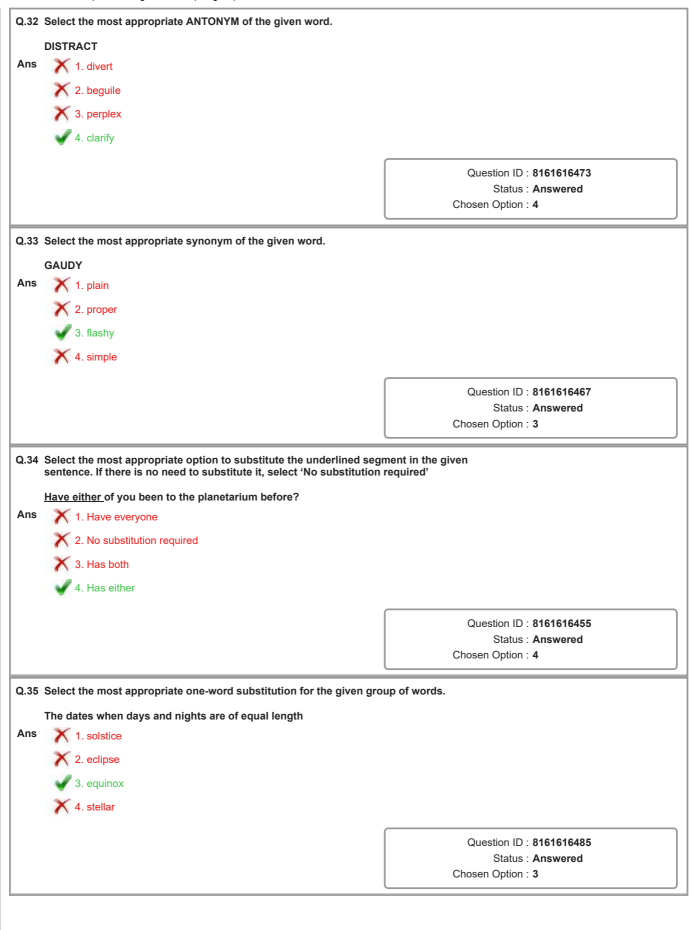
X 4. comosion

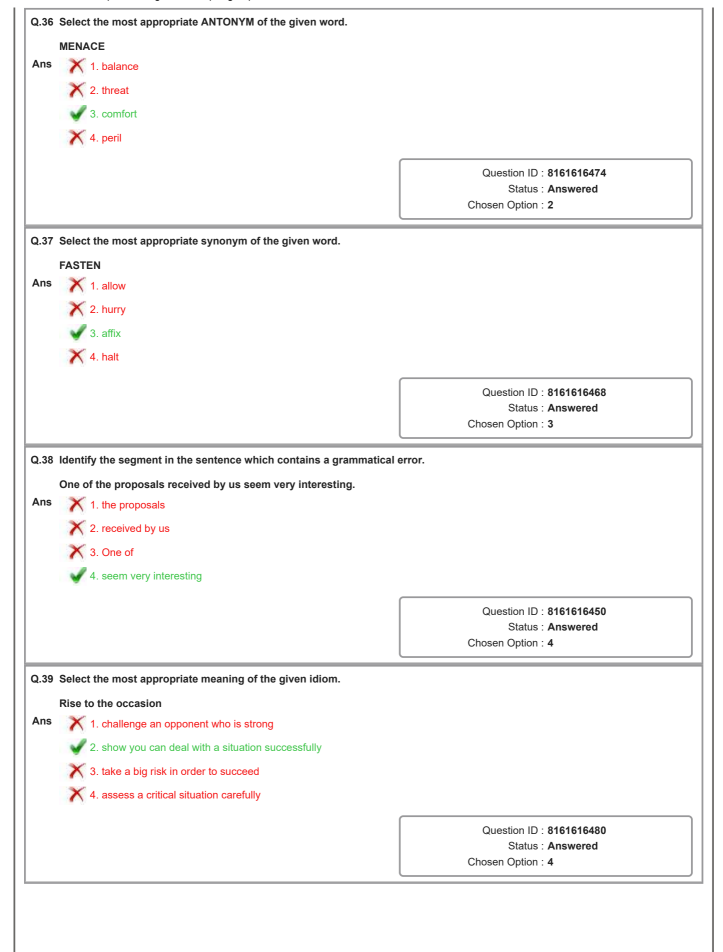
Question ID: 8161616487

Status : Answered



0	Fill in the blank with the most appropriate word.	
	Eggs are sold the dozen.	
Ans	<b>X</b> 1. at	
	<b>√</b> 2. by	
	× 3. in	
	× 4. to	
		Question ID : 8161616458 Status : Answered
		Chosen Option : 3
Q.29	Select the most appropriate one-word substitution for the given gr	oup of words.
	Arrangement of events according to the dates of occurrence	
Ans	X 1. analogy	
	× 2. trilogy	
	3. chronology	
	X 4. theology	
		O
		Question ID: 8161616484 Status: Answered
Q.30	Select the most appropriate one-word substitution for the given gree	Status : <b>Answered</b> Chosen Option : <b>3</b>
	Select the most appropriate one-word substitution for the given grade A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist	Status : <b>Answered</b> Chosen Option : <b>3</b>
	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist	Status : <b>Answered</b> Chosen Option : <b>3</b>
	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483
Ans	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist  4. scientist	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist  4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous  2. Desire	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous 2. Desire 3. Desired	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut  2. pilot  3. physicist  4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous  2. Desire	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered
Ans	A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous 2. Desire 3. Desired	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered Chosen Option : 1
Ans	A person who is trained for travelling into space  1. astronaut 2. pilot 3. physicist 4. scientist  Fill in the blank with the most appropriate word.  of living life on his own terms, he made few compromises.  1. Desirous 2. Desire 3. Desired	Status : Answered Chosen Option : 3  Oup of words.  Question ID : 8161616483 Status : Answered Chosen Option : 1







Q.44 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'.

The mare hurt its hooves when running to the forest.

Ans

X 1. with running across

2. while running through

X 3. No substitution required

X 4. when running into

Question ID : 8161616452

Status: Answered

Chosen Option : 2

Q.45 Select the most appropriate one-word substitution for the given group of words.

A large bedroom for a number of people in an institution

Ans

X 1. auditorium

X 2. apartment

3. dormitory

4. chamber

Question ID: 8161616482

Status: Answered

Read the passage and answer the questions that follow.

Greek religious traditions encompassed a large pantheon of gods, complex mythologies, rituals and cult practices. Greece was a polytheistic society, and looked to its gods and mythology to explain natural mysteries as well as current events. Religious festivals and ceremonies were held throughout the year, and animal sacrifice and votive offerings were popular ways to appease and worship the gods. Religious life, rituals and practices were one of the unifying aspects of Greece across regions and poleis (cities, or city-states, such as Athens and Sparta).

Greek gods were immortal beings who possessed human-like qualities and were represented as completely human in visual art. They were moral and immoral, petty and just, and often vain. The gods were invoked to intervene and assist in all matters large, small, private and public.

City-states claimed individual gods and goddesses as their patrons. Temples and sanctuaries to the gods were built in every city. Many cities became cult sites due to their connection with a god or goddess and specific myths. For instance, the city of Delphi was known for its oracle and sanctuary of Apollo, because Apollo was believed to have killed a dragon that inhabited Delphi.

The history of the Greek pantheon begins with the primordial deities Gaia (Mother Earth) and Uranus (Father Sky), who were the parents of the first of twelve giants known as Titans. Among these Titans were six males and six females. The males were named Oceanus, Hyperion, Coeus, Crius, Iapetus, and Kronos. The females were named Themis, Mnemosyne, Tethys, Theia, Phoebe, and Rhea.

Kronos eventually overthrew Uranus and ruled during a mythological Golden Age. Over time, he and Rhea had twelve children who would become the Olympian gods. However, Kronos heard a prophecy that his son would overthrow him, as he did to Uranus. In an effort to avert fate, he ordered Rhea to allow him to devour each of the children upon their birth. Best known among the pantheon are the twelve Olympian gods and goddesses who resided on Mt. Olympus in northern Greece. Zeus, the youngest son of Rhea and Kronos, was hidden from his father, instead of being swallowed. Once he became a man, he challenged his father's rule, forcing Kronos to regurgitate the rest of his swallowed children. These children were Zeus's siblings, and together they overthrew Kronos, making Zeus the father of gods and men

SubQuestion No: 46

### Q.46 Animal sacrifices were made to Gods to:

Ans

X 1

1. understand nature's mysteries



X 3. know about future events

4. enrage and challenge them

Question ID : 8161616493 Status : Answered

Read the passage and answer the questions that follow.

Greek religious traditions encompassed a large pantheon of gods, complex mythologies, rituals and cult practices. Greece was a polytheistic society, and looked to its gods and mythology to explain natural mysteries as well as current events. Religious festivals and ceremonies were held throughout the year, and animal sacrifice and votive offerings were popular ways to appease and worship the gods. Religious life, rituals and practices were one of the unifying aspects of Greece across regions and poleis (cities, or city-states, such as Athens and Sparta).

Greek gods were immortal beings who possessed human-like qualities and were represented as completely human in visual art. They were moral and immoral, petty and just, and often vain. The gods were invoked to intervene and assist in all matters large, small, private and public

City-states claimed individual gods and goddesses as their patrons. Temples and sanctuaries to the gods were built in every city. Many cities became cult sites due to their connection with a god or goddess and specific myths. For instance, the city of Delphi was known for its oracle and sanctuary of Apollo, because Apollo was believed to have killed a dragon that inhabited Delphi.

The history of the Greek pantheon begins with the primordial deities Gaia (Mother Earth) and Uranus (Father Sky), who were the parents of the first of twelve giants known as Titans. Among these Titans were six males and six females. The males were named Oceanus, Hyperion, Coeus, Crius, Iapetus, and Kronos. The females were named Themis, Mnemosyne, Tethys, Theia, Phoebe, and Rhea.

Kronos eventually overthrew Uranus and ruled during a mythological Golden Age. Over time, he and Rhea had twelve children who would become the Olympian gods. However, Kronos heard a prophecy that his son would overthrow him, as he did to Uranus. In an effort to avert fate, he ordered Rhea to allow him to devour each of the children upon their birth. Best known among the pantheon are the twelve Olympian gods and goddesses who resided on Mt. Olympus in northern Greece. Zeus, the youngest son of Rhea and Kronos, was hidden from his father, instead of being swallowed. Once he became a man, he challenged his father's rule, forcing Kronos to regurgitate the rest of his swallowed children. These children were Zeus's siblings, and together they overthrew Kronos, making Zeus the father of gods

### SubQuestion No: 47

### Q.47 Kronos devoured his children at birth because:

1. his son was predicted to overthrow him



2. he did not have faith in his wife



3. he was a titan who hated children

4. it was a cult practice to please the gods

Question ID: 8161616496 Status: Answered

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SubQuestion No: 48

Q.48 The twelve Olympian Gods and Goddesses were the children of:

Ans

X 1. Gaia and Uranus



X 3. Hyperion and Theia

X 4. Zeus and Phoebe

Question ID : 8161616494
Status : Answered

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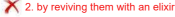
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SubQuestion No: 49

### Q.49 How did Zeus bring back his siblings?

1. by challenging and slaying Crius



3. by making Kronos vomit the swallowed children

4. by worshipping the sanctuary of Apollo

Question ID: 8161616497

Status: Answered

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SubQuestion No: 50

Q.50 Which of the following statements about Greek Gods is NOT true?

1. Greek Gods were mortals.

2. They possessed human qualities.

3. Some of them were immoral, petty and vain.

4. They were invoked to aid in all matters.

Question ID: 8161616495

Status: Answered