





CUETUG Previous Year Question Paper 2022

Download the Prepwise App Now!

Call or WhatsApp 91+ 7994441041 Join Kerala's No.1 CUET UG Entrance Coaching









CUET UG

Previous Year Question Paper

2022

Section III
General Test



Section Name:GENERAL TEST

Question:

Think about a watch that gets 10 minutes faster everyday. What percentage does it increase in speed?

| A | 25 0/ |
|---|-------|
| | 12 % |

$$\frac{27}{37}\%$$

$$C = \frac{25}{36} \%$$

$$D = \frac{51}{27} \%$$

Section Name: GENERAL TEST

Question:

A 400 m long passenger train at a speed of 90 km/hr crosses a platform in 20 seconds. How long is the platform?

A 100 m

B 101 m

C 99 m

D 100 m

Section Name: GENERAL TEST

Question:

In 20 years, a sum triples in size. What is the annual rate of simple interest?

A 12%

B 10%

C 7.6%

D 6.7%

Section Name: GENERAL TEST

Question:

The total age of five children who were born three years apart is 50 years. Calculate the age of the youngest child?

A 4 years

5 years

C 8 years

D 11 years

Section Name: GENERAL TEST

Question:

Three even consecutive integers, on average are 12. Calculate their product?

A 1580

B 1590

C 1600

Question:

Calculate median of the following series.

12, 15, 18, 14, 16, 13, 25, 28, 23, 27

A 19

B 18.1

C 19.1

D 20.1

Section Name:GENERAL TEST

Question:

What is the exact percentage of a pay cut which would counteract the 20% raise?

A $15\frac{1}{8}$

 $\mathbf{B} = \mathbf{4} \frac{2}{5}$

C 16

Section Name:GENERAL TEST

Question:

If X, Y and Z can finish a given task in 12, 9 and 15 days respectively, then in how many days, the given task will be completed?

- A $3\frac{39}{47}$ days
- B $3\frac{15}{42}$ days
- C $5\frac{38}{47}$ days
- **D** $3\frac{39}{47}$ days

Section Name: GENERAL TEST

Question:

Any specific cropping is done in 24 hours by 36 farmers, if 18 farmers are assigned to do the same cropping, how many hours will it take?

A 40 hours

B 21 hours

C 48 hours

D 25 hours

Question:

Calculate the product of those two numbers where LCM is 35 and HCF is 15.

A 265

B 525

C 520

Section Name: GENERAL TEST

Question:

If 20% of a number is 30, then the number is:

A 6

B 150

C 60

Section Name: GENERAL TEST

Question:

The value of x^{a-b} $3x^{b-c}$ $3x^{c-a}$ is:

 $\mathbf{A} \mathbf{x}^2$

 $\mathbf{B} = 0$

C 21

 \mathbf{D} \mathbf{x}

Section Name: GENERAL TEST

Question:

What will be the value of x if two adjacent angles of a parallelogram are $(2x + 30)^{\circ}$ and $(3x - 15)^{\circ}$?

A 45

B 40

C 33

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

If a rectangle's two diagonals are (2x - 3) cm and (x + 2) cm, then the value of x will be

- A (
- B
- C .
 - 2

1

CUET 2022 QUESTION PAPER

Section Name: GENERAL TEST

Question:

What will be the area of a square if it's diagonal have a length of $\frac{6}{\sqrt{2}}$ cm?

 $A 32 cm^2$

B 24 cm²

C 8 cm²

 $D = 36 \text{ cm}^2$

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Calculate the value of x in the following equation:

$$2x - 3 = 7 - 3x$$

A 10

B 2

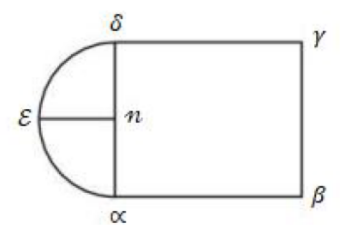
C 22

Section Name:GENERAL TEST

Question:

Please read the following carefully and answer the questions.

Direction: $\alpha\beta\gamma\delta$ is considered as a square and $n\epsilon = 7$ cm in the given diagram.



Value of perimeter in the given diagram is _____

A 40 cm

B 34 cm

C 64 cm

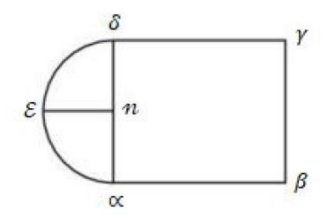
D 68 cm

Section Name: GENERAL TEST

Question:

Please read the following carefully and answer the questions.

Direction : $\alpha\beta\gamma\delta$ is considered as a square and $n\epsilon = 7$ cm in the given diagram.



The square αβγδ having diagonal length is ______

A $14\sqrt{2}$ cm

B $7\sqrt{2}$ cm

C 14 cm

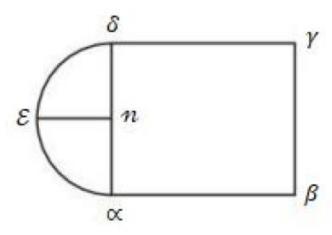
D 7 cm

Section Name: GENERAL TEST

Question:

Please read the following carefully and answer the questions.

Direction: $\alpha\beta\gamma\delta$ is considered as a square and $n\Box = 7$ cm in the given diagram.



Area covered by the figure is:

A 260 cm2

B 273 cm2

C 372 cm2

D 237 cm2

Section Name:GENERAL TEST

Question:

Direction: In an experiment, the following values are received by seven different researchers:

9, 10, 7, 6, 9, 3, 5

What will be the mode of the data:

A 7

B

C 8

D 8.5

Question:

Direction: In an experiment, the following values are received by seven different researchers:

9, 10, 7, 6, 9, 3, 5

Median of the data is:

A 6

B 10

C 9

Section Name:GENERAL TEST

Question:

Direction: In an experiment, the following values are received by seven different researchers:

9, 10, 7, 6, 9, 3, 5

The mean of the data is:

A 9

B 10

C 7

Question:

In view of the English Dictionary, arrange the following words in sequential order.

- A. Leprosy
- B. Lessen
- C. Lesson
- D. Language
- E. Languid

Choose the correct answer from the options given below:

- A (A), (D), (E), (B), (C)
- B (D), (E), (A), (B), (C)
- C (A), (C), (D), (E), (B)
- D (A), (B), (C), (D), (E)

Section Name: GENERAL TEST

Question:

Match List I with List II

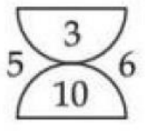
| LIST I (Pair of letters) | | LIST II (Numerical value) | |
|--------------------------|----|---------------------------|----|
| A. | OZ | I. | 23 |
| B. | KL | II. | 27 |
| C. | PK | III. | 16 |
| D. | DL | IV. | 41 |

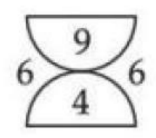
Choose the correct answer from the options given below:

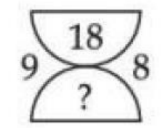
Section Name: GENERAL TEST

Question:

In the following figure, which number will replace '?'







A 5

B 6

C

Section Name: GENERAL TEST

Question:

Bewilderness always comprises a state of

A Gaiety

B Anxiety

C Hopefulness

D Happiness

Section Name:GENERAL TEST

Question:

Find the correct statement/s for the numbers 2, 17 and 31

- A. All are Prime numbers
- B. All are Whole numbers
- C. All are Odd numbers
- D. All are Even numbers
- E. All are fractional numbers

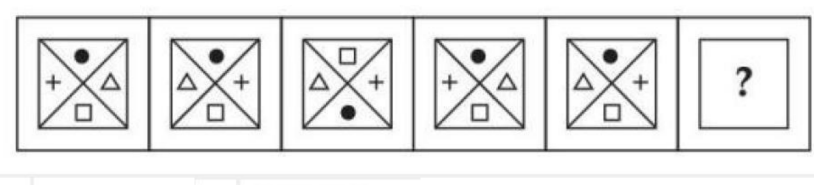
Choose the correct answer from the options given below:

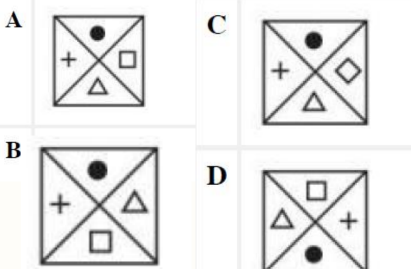
- A (A) only
- B (A) and (B) only
- C (B) and (E) only
- D (C) and (D) only

Section Name: GENERAL TEST

Question:

Which one of the following figure will replace the '?' in the above diagram?





Section Name:GENERAL TEST

Question:

From the given options which word cannot be formed by using the letters of the word "CATERING"

A CREATING

B REACTING

C RETIRING

D ARGENTIC

Section Name: GENERAL TEST

Question:

Find the most appropriate characteristic which is same for the group of words given.

Knight: Rook: Bishop

A These are missionaries

B These are chessmen

C These are churchmen

D These are ranks of military

Question:

- A. Amphibian
- B. Amorphous
- C. Amphidextrous
- D. Ambiguous
- E. Ambivalent

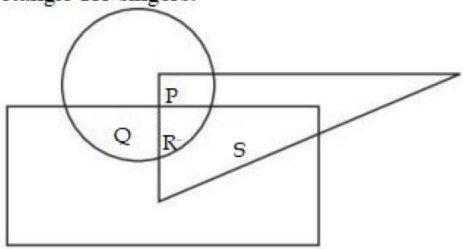
According to English dictionary, find the correct order of above-mentioned words as per the English dictionary?

- **A** (A), (C), (D), (E), (B)
- B (E), (B), (C), (D), (A)
- C (A), (C), (D), (B), (E)
- **D** (D), (E), (B), (A), (C)

Section Name: GENERAL TEST

Question:

In the figure given below, triangle denotes for doctors, circle for athletes and rectangle for singers.

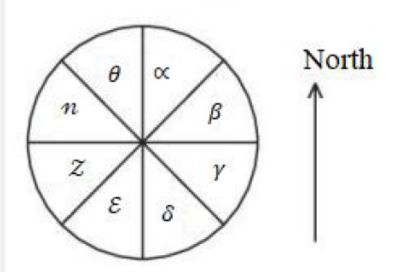


Which region represents the individual who are Players as well as Singers but not a Doctor?

| A P | | |
|-----|---|--|
| В | Q | |
| C | R | |
| D | S | |

Question:

Eight friends \propto , β , γ , δ , ε , z, n and θ are placed in this manner.



All are facing outward. If all of them move one position in clockwise direction, then what will be the direction of ε ?

A South West

B South East

C South

D West

Section Name:GENERAL TEST

Question:

Which letters are exactly midway between F and S in the English alphabet?

A LM

B NO

C LK

D I.

Section Name: GENERAL TEST

Question:

Which of the following represents a.b = 64?

A 8:a=8:b

B a: 8 = b: 8

C = a : 16 = b : 4

D = 32 : a = b : 2

7

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST **Question:**

Ratio 58.14: 55.14 is equal to:

A 8:5

B 5:2

C 25:1

D 125:1

Section Name: GENERAL TEST

Question:

Calculate the value of simple interest for a sum of $\frac{3}{4}$ 22,000 at $8\frac{1}{4}$ % rate annually in eight months.

A ₹1031

B ₹1120

C ₹1210

D ₹1512

7

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Calculate the value of $3-3 \div 3$:

 $\mathbf{A} \mid 2$

B 4

 $\mathbf{C} = \mathbf{0}$

 $\mathbf{D} \mid 1$

Section Name: GENERAL TEST

Question:

Given below is the list of five statements which are the possibilities made up of three statements combined in a particular order. Select the most appropriate answer from the options that represents a conclusion that can be made on the first two assertions.

- A. All models are Pretty
- B. Some models are popular
- C. Ruby is Pretty
- D. Ruby is a popular heroine
- E. Some popular girls are Pretty

Choose the correct answer from the options given below:

A (A), (B), (E)

B (A), (C), (D)

C (D), (C), (A)

D (E), (D), (C)

Section Name: GENERAL TEST

Question:

Calculate the value of 49B7D9A15C6 = ?, if sum is denoted by M, subtraction is denoted by N, multiplication is denoted by O and division is denoted by P?

- A 38
- B 38
- C 88
- D 88

Section Name: GENERAL TEST

Question:

In the given question, select the related word from the alternatives:

Man: Biography:: Nation:

A World

B Autobiography

C History

D War

Section Name:GENERAL TEST

Question:

"Rahul's mother is the only daughter of my mother" claims Mohan. How are Mohan and Rahul related?

A Father

B Brother

C Maternal Uncle

D Uncle

Section Name: GENERAL TEST

Question:

If * stand for addition

- A.

 stand for subtraction
- B. \ightrightarrow stand for division
- C. ↑ stand for multiplication
- D. \neq stand for equal to.

Choose the most appropriate option from the given options.

D
$$4 \Leftrightarrow 7 * 4 \neq 2 \uparrow 3 \otimes 1$$

Section Name: GENERAL TEST

Question:

Introducing a man X, Y said "His wife is the only daughter of my father." How is X related to Y?

A Brother

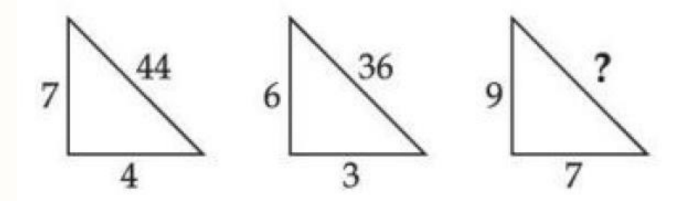
B Uncle

C Husband

D Father-in-law

Question:

Choose the missing number in the following figure from the options given below.



- A 64
- B 63
- C 16
- D 66

Section Name:GENERAL TEST

Question:

In the given question select the related letters/words/numbers from the given

alternatives:

Mirage: Desert::

A Rain: Rainbow

B Rainbow: Sky

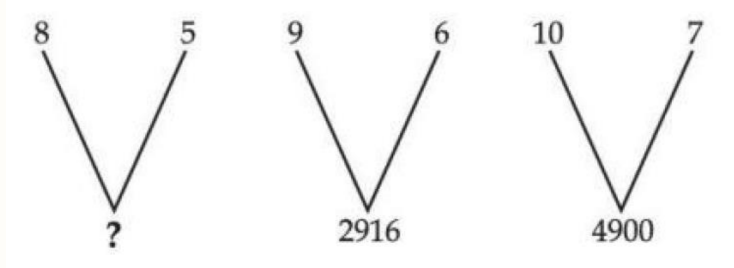
C Image: Water

D Sky: Illusion

Section Name:GENERAL TEST

Question:

Find the missing number from the following given options.



A 400

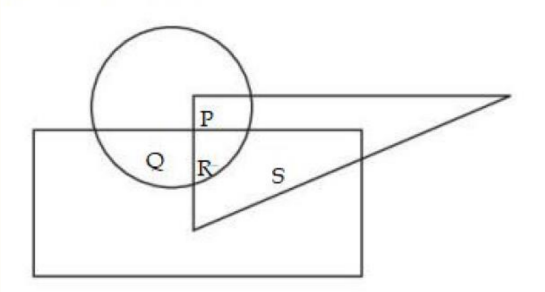
B 169

C 1600

D 80

Question:

In the figure given below, triangle denotes for doctors, circle for athletes and rectangle for singers.



Which region best denotes the Doctors who are Singers but not Players?

A P

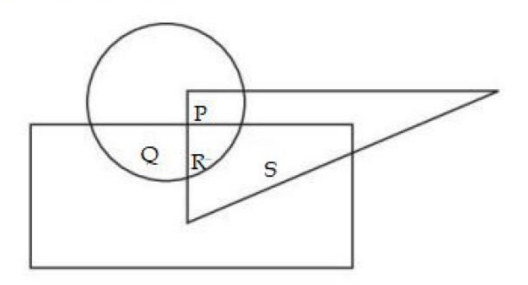
BQ

 $\mathbf{C} \mathbf{R}$

 $\mathbf{D} \mid \mathbf{S}$

Question:

In the figure given below, triangle denotes for doctors, circle for athletes and rectangle for singers.



Which region represents the Doctors who are Players but not Singers?

A P

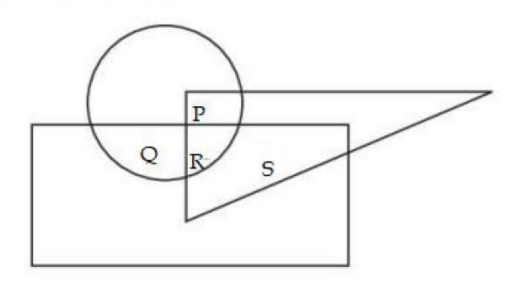
 \mathbf{B} \mathbf{Q}

C R

D S

Question:

In the figure given below, triangle denotes for doctors, circle for athletes and rectangle for singers.



Which of the region represents Doctors who are Players as well as Singers too?

A P

 \mathbf{B} \mathbf{Q}

C R

D S

Section Name:GENERAL TEST

Question:

In which of the following cities was "Bijoya Sanskritik Mahotsav" organized?

A Mumbai

B Kolkata

C Lucknow

D Siliguri

Section Name:GENERAL TEST

Question:

On which one of the following dates does International Day of Sign Languages fall?

| | 00 | 3 . | 1 |
|---|-----|-----|-----|
| A | (15 | Man | rch |
| 4 | ~~ | | |

B 23 September

C 9 September

D 14 August

| Se | ction Name:GENER | AL TEST |
|--------|-----------------------|--|
| 115 mg | estion: very year, | is observed as International Literacy Day. |
| A | 10 September | |
| В | 5 October | |
| C | 8 September | |
| D | 18 October | |

Section Name:GENERAL TEST

Question:

Recently, which State/UT has launched the world's highest movie theatre?

A Ladakh

B Uttarakhad

C Jammu and Kashmir

D Nagaland

Section Name:GENERAL TEST

Question:

Name of the the first Indian female sportsperson who won silver medal in World Wrestling Championship 2021 is -

A Ritu Phogat

B Sakshi Malik

C Sania Mirza

D Vinesh Phogat

Section Name:GENERAL TEST

Question:

The following group of words represents a similarity. Find out from the given options.

Prakrit: Pali: Sanskrit

A They are classical languages of Asia and Europe

B The vedas are written in these languages

C They are old languages of India

D They are dead languages

Find the correct pairs of country and currency from the following words in increasing order.

A. Netherlands: Euro

B. UAE: Dinar

C. Russia: Rouble

D. Turkey: Lira

E. Korea: Rial

Choose the correct answer from the options given below:

A (B), (D), (C)

B (A), (C), (D)

C (B), (E), (D)

D(C), (A), (B)

According to the English dictionary, place the following words in increasing order.

- A. Bishop
- B. Bifocal
- C. Bicycle
- D. Bitter
- E. Brink

Choose the correct answer from the options given below:

- A (E), (B), (A), (D), (C)
- B (B), (C), (D), (A), (E)
- C (C), (B), (A), (D), (E)
- D (A), (C), (D), (E), (B)

Section Name:GENERAL TEST

Question:

Match List I with List II

| | LIST I (Holy Book) | | LIST II (Religion) |
|----|-----------------------|------|-----------------------|
| A. | Avesta | I. | Jew |
| B. | Torah | II. | Muslim |
| C. | Tripitaka | III. | Parsi |
| D. | Kuran | IV. | Buddhist |

Choose the most appropriate answer from the options given below:

Section Name:GENERAL TEST

Question:

Match List I with List II

| | LIST I | | LIST II |
|----|-------------|------|----------|
| A. | Botany | I. | Animals |
| В. | Zoology | II. | Blood |
| C. | Pathology | III. | Plants |
| D. | Haematology | IV. | Diseases |

Choose the correct answer from the options given below:

7

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Which one of the following options does not match with three others?

A Confluence

B Concourse

C Concentration

D Radiation

Section Name:GENERAL TEST

Question:

Match List I with List II

| LIST I | | | LIST II | |
|--------|---------|------|-------------------|--|
| Α. | Bomdila | I. | Jammu and Kashmir | |
| B. | Baniva | II. | Sikkim | |
| C. | Rohtang | III. | Arunachal Pradesh | |
| D. | Nathula | IV. | Himachal Pradesh | |

Choose the correct answer from the options given below:

Question:

Match List I with List II

| | LIST I | | LIST II |
|----|--------|------|---------|
| A. | High | I. | Peace |
| B. | Chaos | II. | Rejoice |
| C. | Mourn | III. | Deny |
| D. | Affirm | IV. | Low |

Choose the correct answer from the options given below:

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Choose the most appropriate characteristics of the three mentioned group of words.

Ovary: Uterus: Cervix

A They are excretory organs

B They are reproductive organs

C They are endocrine glands

D They are organ for fertilization in plants

Section Name: GENERAL TEST

Question:

Who among the following were to serve as both India's President and Vice-President?

- A. Zakir Hussain
- B. Krishan Kant
- C. B. D. Jatti
- D. K.R. Narayanan
- E. Shankar Dayal Sharma

Choose the correct answer from the options given below:

- A (A), (C) and (D) only
- B (B), (D) and (E) only
- C (B), (C) and (E) only
- D (A), (D) and (E) only

Section Name:GENERAL TEST **Question:** is the Super Computer which is the 11th fastest in the world as of November 2017. A Param Mira Anupam SAGA-220

| | etion Name:GENERAL TEST sestion: is a Kharif crop. |
|---|--|
| A | Barley |
| В | Oats |
| C | Linseed |
| D | Maize |

Section Name:GENERAL TEST

Question:

Which of the following spacecraft carried a human on the moon first?

A Sputnik-08

B Sputnik-10

C Apollo-11

D Apollo-15

Section Name: GENERAL TEST

Question:

Match List I with List II

| | LIST I | | LIST II |
|----|-------------------|------|--|
| A. | Cerebrum | I. | Involuntary muscular co- ordination |
| B. | Diencephalon | II. | Regulate heart rate |
| C. | Cerebellum | III. | Intellegence |
| D. | Medulla oblongata | IV. | Heat, cold and pain control |

Choose the correct answer from the options given below:

Section Name:GENERAL TEST

Question:

is not an acid?

A NaCl

B NaOH

C HCl

D MgCl₂

| Qu | is also known as "City of Golden Gate" of the world? |
|----|--|
| A | Jaipur |
| В | Mumbai |
| C | San Francisco |
| D | Washington |

CLIFT 2022 OLIFSTION PAPER

Section Name: GENERAL TEST

Question:

Match List I with List II

| | LIST I | | LIST II |
|----|-----------------|------|---------------------|
| A. | Raj Ghat | I. | Dr. Rajendra Prasad |
| В. | Vijay Ghat | II. | Morarji Desai |
| C. | Abhay Ghat | III. | Mahatma Gandhi |
| D. | Mahaprayan Ghat | IV. | Lal Bahadur Shastri |

Choose the correct answer from the options given below:

7

CUET 2022 QUESTION PAPER

Section Name: GENERAL TEST

Question:

Among the four options given below, three have similarities. Find the odd one out.

A Sepals

B Petals

C Petiole

D Stamen

Section Name:GENERAL TEST

Question:

In 2022, which one of the following percentage matches with the contribution of agriculture sector to GDP of India.

A 10%

B 12%

C 20%

D 25%

-

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

The value of escape velocity at the surface of earth is _

A 11.2 km/sec

B 112 km/sec

C 11.2 km/minute

D 112 m/hour