CUET UG - 2022 (CANDIDATE RESPONSE SHEET)

Paper/SubjectGENERAL TESTExam Date15 Jul 2022Exam Slot1

Question ID:101301 Section Name:GENERAL TEST Question:

Constitution Day or Samvidhan Diwas is observed every year on :

- (1) 26 January
- (2) 26 November
- (3) 25 January
- (4) 14 April

A 1

- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:C

Question ID:101302 Section Name:GENERAL TEST Question: Who is nicknamed as "Milkman of India" :

- (1) Verghese Kurien
- (2) M.S. Swaminathan
- (3) Sam Pitroda
- (4) Vishal Tewari
- **A** 1
- **B** 2
- **C** 3

D 4

Answer Given By Candidate:Not Attempted

Question ID:101303

Section Name:GENERAL TEST Question:

Which state has been adjudged as the state with the highest level of multidimensional poverty ?

- (1) Bihar
- (2) Madhya Pradesh
- (3) Rajasthan
- (4) Odisha
- **A** 1
- **B** 2

C 3

D 4

Answer Given By Candidate:A

Question ID:101304
Section Name:GENERAL TEST
Question:Who has been appointed as the new CEO of Twitter ?(1)Mark Zuckerberg(2)Parag Agrawal(3)Jack Dorsey

(4) Azim Premji

A 1

B 2

C 3

D 4

Answer Given By Candidate:B

Question ID:101305

Section Name:GENERAL TEST Question:

The world's largest national flag, made up of Khadi cloth, has been installed in ______ on the occasion of the 152nd birth anniversary of Mahatma Gandhi on October 02, 2021 :

- (1) Bhopal, Madhya Pradesh
- (2) Shimla, Himachal Pradesh
- (3) Lucknow , Uttar Pradesh
- (4) Leh, Ladakh
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101306 Section Name:GENERAL TEST Question:

These are three words which have something in common among themselves. Out of the four alternatives choose the most appropriate description about these three words :

Paper : Pen : Colours

- (1) These are Drawing items
- (2) These are Stationary items
- (3) These are study materials
- (4) These are official items
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101307 Section Name:GENERAL TEST Question:

From the following pairs select the combination of right pairs from the given options :

- (A) Angle : Radians
- (B) Pressure : Volt
- (C) Luminosity : Candela
- (D) Work : Joule
- (E) Power : Current

Choose the correct answer from the options given below :

- (1) (A), (C) and (B) only
- (2) (C), (B) and (D) only
- (3) (A), (C) and (D) only
- (4) (E), (B) and (A) only
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101308

Section Name:GENERAL TEST Question:

Arrange the given words in the sequence in which they occur in the dictionary :

- (A) Miniscule
- (B) Minimalis
- (C) Minority
- (D) Miniature
- (E) Ministerial

Choose the correct answer from the options given below :

- (1) (A), (C), (D), (E), (B)
- (2) (D), (B), (A), (E), (C)
- (3) (B), (C), (A), (D), (E)
- (4) (E), (B), (A), (D), (C)
- **A** 1

B 2

C 3

D 4

Answer Given By Candidate:B

Question ID:101309 Section Name:GENERAL TEST Question: Match List - I with List - II.

List - I

List - II

- (A) Ram Nath Kovind (I) United States
- (B) Joe Biden (II) India
- (C) Gotabaya Rajapaksa (III) Russia
- (D) Vladimir Putin (IV) Shrilanka

Choose the correct answer from the options given below :

(1) (A) - (II), (B) - (III), (C) - (IV), (D) - (I)

- (2) (A) (II), (B) (I), (C) (IV), (D) (III)
- (3) (A) (II), (B) (III), (C) (I), (D) (IV)
- (4) (A) (I), (B) (II), (C) (IV), (D) (III)

A 1

- **B** 2
- **C** 3

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D 4
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Answer Given By Candidate:B

Question ID:101310

Section Name:GENERAL TEST Ouestion:

Match List - I with List - II.

List - I List - II Dance State Bharatnatyam Andhra Pradesh (A) (I) Kuchipudi Tamil Nadu (B) (II)(III) Kerala (C)Kathak (IV) Uttar Pradesh (D) Kathakali Choose the correct answer from the options given below : (A) - (III), (B) - (I), (C) - (IV), (D) - (II) (1)

- (2) (A) (II), (B) (IV), (C) (I), (D) (III)
- (3) (A) (III), (B) (II), (C) (IV), (D) (I)

A 1

- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:D

Question ID:101311 Section Name:GENERAL TEST

NTA

Question:

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

- (1) Mayonnaise
- (2) Cumin
- (3) Bery leaf
- (4) Jurmerie
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:A

Question ID:101312 Section Name:GENERAL TEST Question:

Match List - I with List - II.

List - I

List - II

(I)

(Chief Minister)

(State)

Rajasthan

- (A) ShivRaj Singh Couhan
- (B) Yogi Aditya Nath (II) Bihar
- (C) Ashok Gehlot (III) Madhya Pradesh
- (D) Nitish Kumar (IV) Uttar Pradesh

Choose the correct answer from the options given below :

(1) (A) - (III), (B) - (IV), (C) - (II), (D) - (I)

- (2) (A) (II), (B) (IV), (C) (III), (D) (I)
- (3) (A) (IV), (B) (II), (C) (III), (D) (I)

A 1

- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:D

Question ID:101313 Section Name:GENERAL TEST

Question:

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

- (1) Kolkata
- (2) Gangtok
- (3) Indore
- (4) Gandhinagar
- **A** 1
- **B** 2
- **C** 3

D 4

Answer Given By Candidate:C

Question ID:101314

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Section Name:GENERAL TEST Question:
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Arrange the following words is a logical sequence :

- (A) Thousand
- (B) Hundred
- (C) Trillion
- (D) Million
- (E) Billion

Choose the correct answer from the options given below :

- (1) (B), (A), (D), (C), (E)
- (2) (B), (D), (A), (E), (C)
- (3) (B), (A), (D), (E), (C)
- (4) (B), (D), (A), (C), (E)

A 1

- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101315 Section Name:GENERAL TEST Question:

Which one of the following would be a meaningful order of the following?

- (A) Preface
- (B) Introduction
- (C) Table of contents
- (D) Bibliography

(E) Chapter

Choose the correct answer from the options given below :

- (1) (C), (B), (A), (E), (D)
- (2) (A), (C), (B), (E), (D)
- (3) (B), (C), (A), (E), (D)
- (4) (D), (A), (C), (B), (E)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101316 Section Name:GENERAL TEST

NTA

Question:

Among the four options given below three have similar properties. Find the word not matching with others :

- (1) Aryabhatta
- (2) Shridhar
- (3) Ramanujan
- (4) Chanakya
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101317 Section Name:GENERAL TEST Question: Find the related option :

Sports : Logo : : Nation ?

- (1) Anthem
- (2) Ruler
- (3) Emblem
- (4) Ruler
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101318 Section Name:GENERAL TEST Question:

Among the four options given below three have similarities. Find the word not matching with others :

- (1) Retina
- (2) Cornea
- (3) Pupil
- (4) Purina
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:D

Question ID:101319 Section Name:GENERAL TEST

Question:

After walking 6 km, sonu turned right and covered a distance of 2 km, then turned left and covered a distance of 10 km. In the end, he was, moving towards North. From which directions did he start his journey ?

- (1) East
- (2) West
- (3) South
- (4) North
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101320

Section Name: GENERAL TEST Question:

Neha is facing east. She turns 100° is the clockwise direction and then 145° is the anticlockwise direction. Which direction is she facing now ?

- (1) North East
- (2) South West
- (3) North
- (4) East
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:A

Question ID:101321 Section Name:GENERAL TEST Question:

Arrange the words given below is a meaningful sequence :

- (A) Population
- (B) Disease
- (C) Unemployment
- (D) Poverty
- (E) Death

Choose the correct answer from the options given below :

- (1) (A), (C), (D, (B) (E)
- (2) (C), (D), (A), (B) (E)
- (3) (D), (C), (A), (B) (E)
- (4) (A), (D), (C), (B) (E)
- **A** 1
- **B** 2

C 3

D 4

Answer Given By Candidate:A

Question ID:101322 Section Name: GENERAL TEST **Ouestion:** Match List - I with List - II. List - I List - II (A) Pen Page (I) (II) Clock Blade (B) (III) Nib (C)Fan (D) (IV) Needle Book Choose the correct answer from the options given below : (A) - (III), (B) - (II), (C) - (IV), (D) - (I)(1)(2)(A) - (II), (B) - (III), (C) - (I), (D) - (IV) (A) - (III), (B) - (IV), (C) - (II), (D) - (I) (3)(A) - (II), (B) - (I), (C) - (III), (D) - (IV) (4)**A** 1 **B** 2 C 3 **D** 4 Answer Given By Candidate:C **Ouestion ID:101323** Section Name: GENERAL TEST Question: Arrange the following words is a meaningful order : (A) Sea (B) Ocean

- (C) River
- (D) Glacier
- (E) Rivulet

Choose the correct answer from the options given below :

- (1) (E), (D), (C), (A), (B)
- (2) (E), (D), (A), (C), (B)
- (3) (D), (E), (C), (A), (B)
- (4) (D), (E), (A), (C), (B)
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101324 Section Name:GENERAL TEST

NTA

Question:

A box consists of 28 mangoes and 46 Bananas. How many bananas must be removed from the box so that 70% of the prices of fruit is the box will be mangoes ?

- (1) 12
- (2) 24
- (3) 34
- (4) 48
- (4)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate: Not Attempted

Question ID:101325

Section Name: GENERAL TEST Question:

If 'Good' can be coded as 14, 30, 30, 8, then 'BAD' will be coded as :

- (1) 2, 4, 8
- (2) 8, 2, 4
- (3) 4, 2, 8
- (4) 8, 4, 2
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:C

Question ID:101326 Section Name:GENERAL TEST Question:

If 'GREEN' can be codes as 21, 54, 15, 15, 42 then 'YELLOW' will be coded as :

- (1) 75, 36, 15, 15, 45, 69
 (2) 75, 15, 36, 36, 45, 69
- (3) 75, 45, 36, 36, 15, 69
- (4) 75, 36, 45, 45, 15, 69

A 1

- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101327 Section Name:GENERAL TEST

NTA

Question:

Introducing a boy a girl said "His wife is only daughter of my mother." How is that boy related to the girl ?

- (1) Husband
- (2) Brother-in-law
- (3) Son
- (4) Father-in-law
- **A** 1
- **B** 2
- **C** 3
- **D** 4

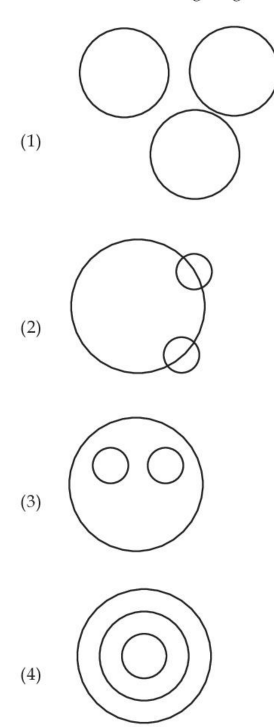
Answer Given By Candidate:A

Question ID:101328 Section Name:GENERAL TEST

NTA

Question:

Which of the following diagrams represents school, classrooms and Blackboard ?



- **A** 1
- **B** 2
- **C** 3

D 4

Answer Given By Candidate:D

Question ID:101329 Section Name:GENERAL TEST

Arrange the words given below is a meaningful sequence :

- (A) Door
- (B) Key
- (C) Lock
- (D) Room
- (E) Switch on

Choose the correct answer from the options given below :

- (1) (A), (C), (B), (D), (E)
- (2) (C), (B), (A), (D), (E)
- (3) (B), (C), (A), (D), (E)
- (4) (D), (A), (C), (B), (E)
- **A** 1
- **B** 2
- **C** 3

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D 4
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Answer Given By Candidate:B

Question ID:101330 Section Name:GENERAL TEST Question:

Match List - I with List - II.

List - I

List - II

(III) Ramcharit Manas

- (A) Ram (I) Mahabharata
- (B) Arjun (II) Mantra
- (C) Krishna
- (D) Gayatri (IV) Geeta

Choose the correct answer from the options given below :

- (1) (A) (II), (B) (III), (C) (IV), (D) (I)
- (2) (A) (I), (B) (II), (C) (III), (D) (IV)
- (3) (A) (III), (B) (I), (C) (IV), (D) (II)
- (4) (A) (II), (B) (III), (C) (I), (D) (IV)

A 1

- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101331 Section Name:GENERAL TEST

NTA

Question:

Arrange the following waves in the increasing order of their wavelength ?

- (A) X-ray
- (B) Gamma ray
- (C) Infrared
- (D) Ultraviolet
- (E) Microwaves

Choose the correct answer from the options given below :

- (1) (A), (C), (E), (B), (D)
- (2) (B), (A), (D), (C), (E)
- (3) (E), (A), (D), (B), (C)
- (4) (D), (E), (B), (A), (C)
- **A** 1
- **B** 2
- C 3

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D 4
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Answer Given By Candidate:D

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Question ID:101332
Section Name:GENERAL TEST
Question:
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If edge of a cube is 22 cm, then the volume of it is :

- (1) 10848 cm³
- (2) 10648 cm³
- (3) 10548 cm³
- (4) 10748 cm³
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101333 Section Name:GENERAL TEST Question:

Which among the following is a fat-soluble vitamin?

- (1) Vitamin A
- (2) Vitamin B2
- (3) Vitamin B12
- (4) Vitamin C
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:A

Question ID:101334 Section Name:GENERAL TEST Question:

If 45% of $P = \frac{3}{4}$ of Q, then P : Q is : (1) 5:4 (2) 5:3 (3) 4:5 (4) 3:5 A 1 B 2 C 3 D 4

Answer Given By Candidate:**B**

Question ID:101335 Section Name:GENERAL TEST Question:

______ is a major highway, economic corridor and expressway development scheme of Government in India, launched in 2015, it is the biggest road Construction Plan in the country.

- (1) Bharat Mala
- (2) Golden Triangle
- (3) Golden Quadrilateral
- (4) Belt and Road Initiative
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101336 Section Name:GENERAL TEST Question:

Sanchi's age after 15 years will be 4 times her age 6 years back. What is the present age of Sanchi?

- (1) 15 years
- (2) 12 years
- (3) 13 years
- (4) 8 years
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:C

Question ID:101337 Section Name:GENERAL TEST Question: The sum of the ages of A, B and C is 93 years, 10 years ago, the ratio of their ages was 2 : 3 : 4. What is the present age of B?

- (1) 21 years
- (2) 28 years
- (3) 31 years
- (4) 38 years

A 1

- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101338 Section Name:GENERAL TEST Question:

Name of the first Woman to climb Mount Everest is :

- (1) Bachendri Pal
- (2) Arunima Sinha
- (3) Santosh Yadav
- (4) Junko Tabei
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101339

Section Name: GENERAL TEST Question:

Eind the evene of a

Find the average of first 10 multiples of 7 :

- (1) 48.5
- (2) 28.5
- (3) 39.5
- (4) 38.5
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:D

Question ID:101340 Section Name:GENERAL TEST Match List - I with List - II.

	List - I		List - II	
(A)	x% of 25 = 2.125		(I)	70
(B)	9% of $x = 6.3$	(II)	16	
(C)	x% of $45 = 22.5$	(III)	8.5	
(D)	0.25% of $x = 0.04$		(IV)	50

Choose the correct answer from the options given below :

(1) (A) - (I), (B) - (III), (C) - (II), (D) - (IV) (2) (A) - (III), (B) - (I), (C) - (IV), (D) - (II) (3) (A) - (II), (B) - (III), (C) - (IV), (D) - (I) (4) (A) - (III), (B) - (IV), (C) - (I), (D) - (II) A 1

B 2

C 3

D 4

Answer Given By Candidate:B

Question ID:101341 Section Name:GENERAL TEST Question:

What percent of 3 metric tonnes is 90 quintals?

(1) 30%

- (2) 270%
- (3) 300%
- (4) 330%
- **A** 1
- **B** 2

C 3

D 4

Answer Given By Candidate: Not Attempted

Question ID:101342 Section Name:GENERAL TEST

Question:

In the formula "Work = Fs $\cos\theta$ ", If angle between force and displacement (θ) is less than 90°, the net work done will be :

- (1) Infinity
- (2) Positive
- (3) Negative
- (4) Zero

A 1

- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:D

Question ID:101343 Section Name:GENERAL TEST Question:

48 Persons can complete a part of work in 35 hours. In how may hours will 20 persons do it ?

List - II

- (1) 48 hours
- (2) 56 hours
- (3) 74 hours
- (4) 84 hours
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101344 Section Name:GENERAL TEST Question:

Match List - I with List - II.

List - I

- (A) Land of Maple (I) Norway
- (B) Land of Morning Calm (II) Canda
- (C) Land of the Midnight Sun (III) Japan
- (D) Land of the Rising Sun (IV) Korea

Choose the correct answer from the options given below :

- (4) (A) (I), (B) (III), (C) (IV), (D) (II)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:Not Attempted

Question ID:101345

Section Name:GENERAL TEST Question:

A train running at speed of 150 km/hr crosses a 300 m long platform in 30 seconds. What is the length of the train in meters ?

- (1) 1000 m
- (2) 1050 m
- (3) 900 m
- (4) 950 m

A 1
B 2
C 3
D 4
Answer Given By Candidate:Not Attempted

Question ID:101346

Section Name:GENERAL TEST Question:

Below these are five statements followed by options consisting of three statements put together in a specific order, choose the option which indicates a conclusion drawn from he preceding two statements.

- (A) Teachers are in great demand
- (B) Shashi and Manshi are in great demand
- (C) Shashi is in great demand
- (D) Manshi is in great demand
- (E) Shashi and Manshi are Teachers

Choose the correct answer from the options given below :

- (1) (A), (B), (E)
- (2) (A), (E), (B)
- (3) (E), (B), (A)
- (4) (E), (C), (D)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101347

Section Name: GENERAL TEST Ouestion:

If P means plus, M mean minus, N means multiply and S means divide, then find the value of ?

18M6N24S8P17 ?

- (1) 71
- (2) 53
- (3) 35
- (4) 17
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:D

Question ID:101348 Section Name:GENERAL TEST

NTA

Question:

Pointing towards Peeyush, Saksham Said, "I am the only son of her mother's son." How Peeyush is related to Saksham ?

- (1) Mother
- (2) Niece
- (3) Aunt
- (4) Cousin
- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:D

Question ID:101349

Section Name: GENERAL TEST

Question:

Arrange these historical milestone of Indian Economy (from older to recent)

- (A) Sarvodaya Plan
- (B) Planned Economy for India
- (C) People's Plan
- (D) National Planning Committee
- (E) Bombay Plan

Choose the correct answer from the options given below :

- (1) (B), (D), (E), (C), (A)
- (2) (D), (A), (E), (B), (C)
- (3) (C), (A), (D), (E), (B)
- (4) (B), (E), (C), (A), (D)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

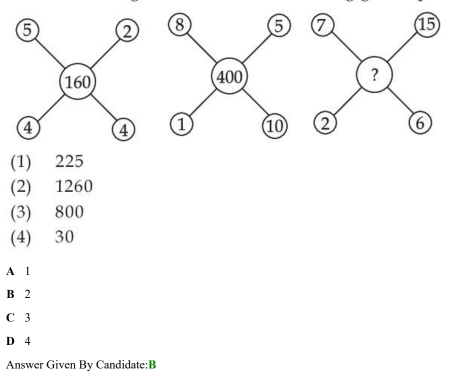
Answer Given By Candidate:Not Attempted

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Question ID:101350
Section Name: GENERAL TEST
Question:
If A + D = B + C, A + E = C + D, 2C < A + E and 2A > B + D, then :
      A > B > C > D > E
(1)
      B > A > D > C > E
(2)
     B > C > D > E > A
(3)
      D > B > C > A > E
(4)
A 1
B 2
C 3
D 4
```

Answer Given By Candidate:B

Question ID:101351

Find the missing number form the following given options :



Question ID:101352

Section Name: GENERAL TEST

Question:

Among the given options, find the odd one out :

- (1) ulna
- (2) malleus
- (3) incus
- (4) stap
- **A** 1
- **B** 2
- **C** 3
- **D** 4

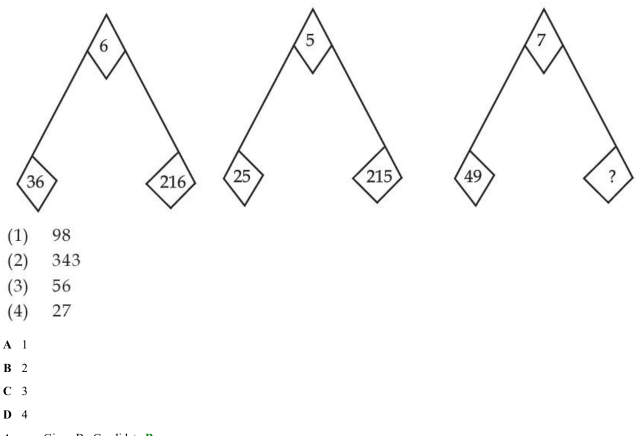
Answer Given By Candidate: Not Attempted

Question ID:101353 Section Name:GENERAL TEST

NTA

Question:

find the missing number from the following given options :

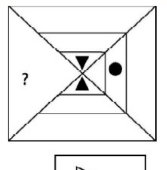


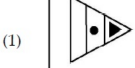
Answer Given By Candidate:B

Question ID:101354

Section Name: GENERAL TEST

In the following question select a figure from the given four alternatives, which when placed in the blank space of problem figure (?) would complete the pattern

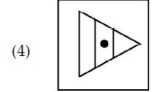












A 1

B 2

C 3

D 4

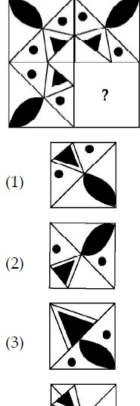
Answer Given By Candidate:D

Question ID:101355 Section Name:GENERAL TEST

NTA

Question:

In the following question select a figure from the given four alternatives, which when placed in the blank space of problem figure (?) would complete the pattern





- **A** 1
- **B** 2
- C 3
- **D** 4

Answer Given By Candidate:A

Question ID:101356

Section Name: GENERAL TEST Question:

The network in the graphical area spread over 1 km to 10 km or within a same building is known as :

- (1) LAN
- (2) VAN
- (3) MAN
- (4) WAN
- **A** 1
- **B** 2
- **C** 3
- **D** 4

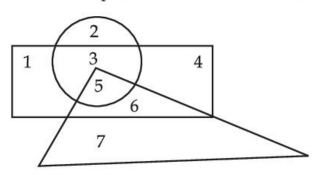
Answer Given By Candidate:Not Attempted

Question ID:101357 Section Name:GENERAL TEST

NTA

Question:

Read details carefully for questions in the following figure, the triagle represents teachers, the circle respondents students and the rectangle represents actors.



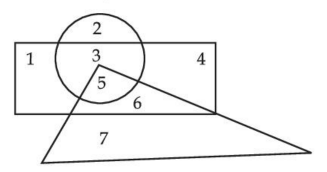
Which number represents teachers who are also students and actors ?

- (1) 3
- (2) 6
- (3) 5
- (4) 2
- **A** 1
- **B** 2
- C 3
- -
- **D** 4

Answer Given By Candidate:C

Question ID:101358 Section Name:GENERAL TEST Question:

Read details carefully for questions in the following figure, the triagle represents teachers, the circle respondents students and the rectangle represents actors.



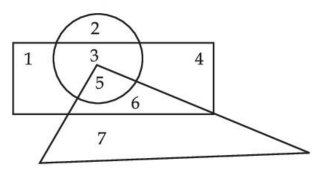
Which number represents teachers who are actors but not students ?

- (1) 3
- (2) 6
- (3) 5
- (4) 2
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101359 Section Name:GENERAL TEST Ouestion:

Read details carefully for questions in the following figure, the triagle represents teachers, the circle respondents students and the rectangle represents actors.



Which number represents students who are also actors but not teachers ?

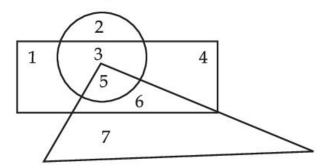
(1) 2
(2) 3
(3) 4
(4) 7
A 1
B 2
C 3
D 4

Answer Given By Candidate:B

Question ID:101360 Section Name:GENERAL TEST

Question:

Read details carefully for questions in the following figure, the triagle represents teachers, the circle respondents students and the rectangle represents actors.



Which number represents who are teachers only ?

- (1) 1
- (2) 4
- (3) 2
- (4) 7
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:D

Which among the following cities are not having a seat of High Court ?

- (A) Varanasi
- (B) Bhopal
- (C) Chandigarh
- (D) Ahmadabad
- (E) Badodara

Choose the correct answer from the options given below :

- (1) (B), (C) and (E) only
- (2) (A), (C) and (D) only
- (3) (A), (B) and (E) only
- (4) (A), (D) and (E) only
- **A** 1
- **B** 2
- **C** 3

```
D 4
```

Answer Given By Candidate:Not Attempted

Question ID:101362

Section Name:GENERAL TEST Question:

Match List - I with List - II.

	List - I		List - II
(A)	Nyaya	(I)	Patanjali
(B)	Vaishashik	(II)	Gautam
(C)	Sankhya	(III)	Kanad
(D)	Yoga	(IV)	Kapil

Choose the correct answer from the options given below :

(1) (A) - (III), (B) - (II), (C) - (I), (D) - (IV)

- (2) (A) (IV), (B) (I), (C) (II), (D) (III)
- (3) (A) (I), (B) (IV), (C) (III), (D) (II)

A 1

- **B** 2
- **C** 3

D 4

Answer Given By Candidate:D

Question ID:101363 Section Name:GENERAL TEST

NTA

Question:

Rohan introduces Reshan Pal as the Son of the only brother of his father's wife. How is Reham Pal related to Rohan

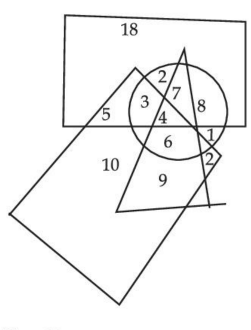
- (1) Son
- (2) Son-in-law
- (3) Cousin
- (4) Brother
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101364

Section Name:GENERAL TEST Question:

Find out the number that lies inside all the figures :



- (1) 13
- (2) 14
- (3) 4
- (4) 21
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:C

Question ID:101365 Section Name:GENERAL TEST

Among the options given below three have similar properties. Find the odd one :

- (1) Foot
- (2) Metre
- (3) Distance
- (4) Yard
- **A** 1
- **B** 2
- **C** 3
- **D** 4

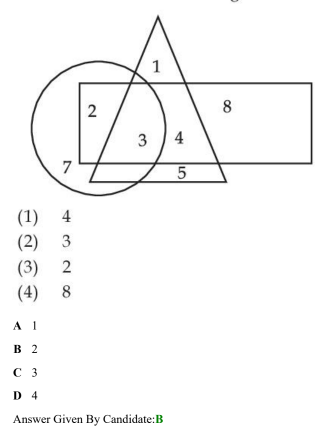
Answer Given By Candidate:A

Question ID:101366

Section Name: GENERAL TEST

Question:

Which number is in all the geometrical figures ?



Question ID:101367 Section Name:GENERAL TEST

Match List - I with List - II.

List - I

List - II

NTA

- (A) Rice (I) Beverages
- (B) Tea (II) Pulses
- (C) Beans (III) Juice
- (D) Fruit (IV) Cereals

Choose the correct answer from the options given below :

(1) (A) - (IV), (B) - (I), (C) - (II), (D) - (III)

- (2) (A) (I), (B) (II), (C) (III), (D) (IV)
- (3) (A) (IV), (B) (II), (C) (I), (D) (III)
- (4) (A) (I), (B) (III), (C) (II), (D) (IV)

A 1

- **B** 2
- **C** 3

D 4

Answer Given By Candidate:A

Question ID:101368

Section Name:GENERAL TEST Question:

If the ratio of selling price and cost price of an apple be 11 : 10, the percentage of profits is :

- (1) 8%
- (2) 10%
- (3) 12%
- (4) 18%
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:B

Question ID:101369 Section Name:GENERAL TEST

The correct sequence from the given words will be :

- (A) School
- (B) Child
- (C) Job
- (D) Play school
- (E) College

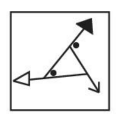
Choose the correct answer from the options given below :

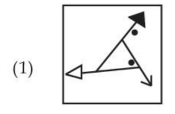
- (1) (B), (D), (A), (E) (C)
- (2) (A), (B), (E), (D), (C)
- (3) (B), (D), (E), (A), (C)
- (4) (B), (A), (D), (E), (C)
- **A** 1
- **B** 2
- **C** 3
- **D** 4

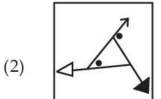
Answer Given By Candidate:A

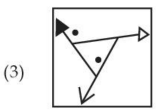
Question ID:101370 Section Name:GENERAL TEST

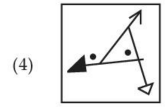
The given figure after rotation is :











A 1

B 2

C 3 D 4

Answer Given By Candidate:D

Question ID:101371 Section Name:GENERAL TEST Question:

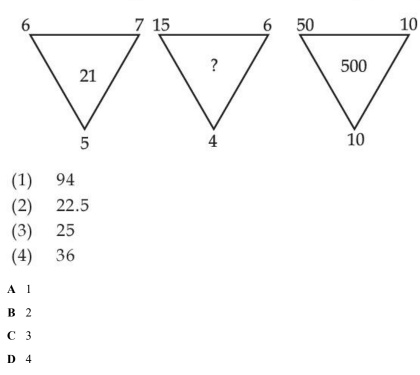
The rate, at which RBI lends short-term money to the banks against securities, is called :

- (1) Repo Rate
- (2) Reverse Repo Rate
- (3) Bank Rate
- (4) Cash Reserve Ratio
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:A

Question ID:101372 Section Name:GENERAL TEST

Question: Find the missing number from the following given options :

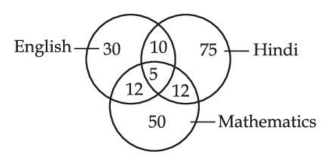


Answer Given By Candidate: Not Attempted

Question ID:101373 Section Name:GENERAL TEST Question:

Please see the following carefully and answer questions.

In an Examination 500 candidates appeal for test in English, Hindi and Mathematics. The diagram presents the number of candidates who failed in different tests :



What the number of the candidates who failed in at least two subjects ?

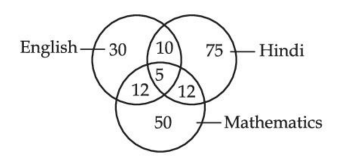
- (1) 5
- (2) 12
- (3) 17
- (4) 39
- **A** 1
- **B** 2
- **C** 3
- **D** 4

Answer Given By Candidate:D

Question ID:101374 Section Name:GENERAL TEST Question:

Please see the following carefully and answer questions.

In an Examination 500 candidates appeal for test in English, Hindi and Mathematics. The diagram presents the number of candidates who failed in different tests :



What is the number of candidates who failed in English subject?

- (1) 75
- (2) 30
- (3) 57
- (4) 39
- **A** 1
- **B** 2
- **C** 3
- **D** 4

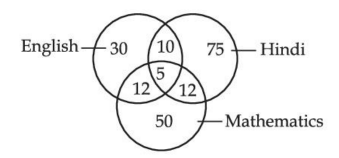
Answer Given By Candidate:B

Question ID:101375 Section Name:GENERAL TEST

Question:

Please see the following carefully and answer questions.

In an Examination 500 candidates appeal for test in English, Hindi and Mathematics. The diagram presents the number of candidates who failed in different tests :



What is the percentage of candidate who failed in more than two subjects ?

- (1) 1.8 %
- (2) 1 %
- (3) 1.2 %
- (4) 0.1 %

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- **A** 1
- **B** 2
- a -
- **C** 3
- **D** 4

Answer Given By Candidate:B