

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops:**
- A. Car 1
 - B. Car 2
 - C. Car 3
 - D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

- Ops:**
- A. Car 1
 - B. Car 3
 - C. Car 2
 - D. Car 4

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CP³ Welcome Anuj Gupta

59 : 38
min sec

Q 2 Who likes Physics?

- Ops: A. S
B. P
C. T
D. Q

Q 3 Which among the following is definitely true?

- Ops: A. S likes History
B. T likes History
C. P likes Physics
D. Q does not like Science

Q 4 Who likes History?



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R ^ M F D ENG 10



Welcome Manan Sharma

00 : 29

min

sec

Nothing succeeds like success, is an old saying and it is very true. Once you are successful and established, no matter what your formula to success is, it gets accepted and recognized as worthy for everyone. I meet many parents whose children say that they need not continue with their college studies, quoting the example of Bill Gates who dropped out of Harvard and became the world's richest person. But these children do not see the other great virtues that propelled Gates to invent 'Windows' and succeed. Without these, the chances of replicating Gates by merely dropping out of the system to be successful is as much as that of finding 'snowflakes in Sahara.'

It is the same perception that pervades the minds of many people that being successful is an end in itself, which is not true at all. I have read many articles by very successful people and seen life to realize that holding on to success is often more difficult than being successful. Ask many of our cricketers who have had success get to their heads or have had to battle an indifferent form. Ask the superstars who became rich, successful and led troubled lives, became bankrupt and died young. And that long list begins with Michael Jackson and includes Amy Winehouse and goes a long way to Marilyn Monroe.

Q 18 Many children feel they need not continue their college studies because:

- Ops:**
- A. they are as capable as Bill Gates, who was a drop out.
 - B. only dropouts become successful.
 - C. Bill Gates dropped out of Harvard.
 - D. the examples of people like Bill Gates show that they can become successful even if they don't continue with their studies.

[reset answer](#)

Q 19 Holding on to success is more difficult than becoming successful because:

- Ops:**
- A. hands are too small to hold success.
 - B. one starts working harder than before.
 - C. it is slippery.
 - D. one starts taking it for granted and stops working hard.



Sections

1

2

3

Q 16 The text is best described as a:

- Ops:**
- A. folktale
 - B. children's story
 - C. moral tale
 - D. humorous anecdote

[reset answer](#)

Q 17 Mark the option containing the word that is **closest in meaning** to the underlined word given below.

TENTATIVE

- Ops:**
- A. Uncertain.
 - B. Mercenary
 - C. Tested
 - D. Relieved

[reset answer](#)

Read the passage given below and answer the questions that follow.

Nothing succeeds like success, is an old saying and it is very true. Once you are successful and established, no matter accepted and recognized as worthy for everyone. I meet many parents whose children say that they need not continue with of Bill Gates who dropped out of Harvard and became the world's richest person. But these children do not see the other 'Windows' and succeed. Without these, the chances of replicating Gates by merely dropping out of the system to be



Q 10 Fill in the blank with the most suitable option.

The exam _____ two hours.

Ops: A. lastes

B. None of the mentioned options

C. last

D. lasts

[reset answer](#)

Q 11 Choose the option which is closest to the meaning of the word given below.

WISE

Ops: A. Pragmatic

B. Kind

C. Thoughtful

D. Blunt

[reset answer](#)

Q 12 Given below are sentences which when arranged logically form a coherent passage. Choose the option which gives the

(1) His first trip outside the United States.

(2) This was his first sea journey.

[reset answer](#)

Q 55 A certain sum of money becomes \$693 in 2 years and becomes \$836 in 4 years under a simple interest per annum. Determine the sum and rate of interest.

- Ops:**
- A. \$550, 12% p.a.
 - B. \$500, 11% p.a.
 - C. \$550, 13% p.a.
 - D. \$400, 13% p.a.

[reset answer](#)

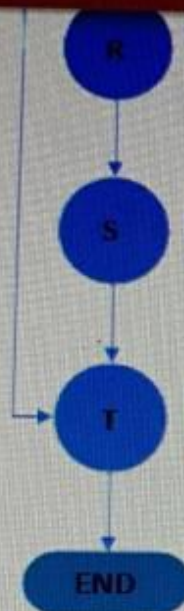
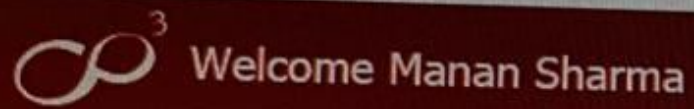
Q 56 Three cubes of metal whose edges are 4 cm, 5 cm, and 3 cm respectively are melted and formed into a single cube. If there be no loss of metal in the process, then find the side of the new cube.

- Ops:**
- A. 8 cm
 - B. 7 cm
 - C. 6 cm
 - D. 9 cm

[reset answer](#)

57 A man bought a cycle for \$1800 and sold it for a loss of 24%. What is its selling price?

- Ops:**
- A. \$1368
 - B. \$1668



Multiply : (number in Box 5) * (number in Box 9). Put the result in Box 3.

Add : (number in Box 1) + (number in Box 3). Put the result in Box 4.



Divide : (number in Box 3) / (number in Box 5). Put the result in Box 6.

Q 37 At the end of the flowchart which of the following boxes will have the highest value?

- Ops:
- A. Box 9
 - B. Box 3
 - C. Box 4
 - D. Box 6

[reset answer](#)

Q 38 For which of the step to be performed before step Q, the flowchart will not give the same results?

- Ops:
- A. R



Welcome Anuj

Q 45 Who is proficient in Paper 1 and Paper 3 together?

- Ops:** A. Krishna
B. Ravi
C. Narayan
D. Kiran

Q 46 What is the least percentage recorded in all the papers taken together for each individual?

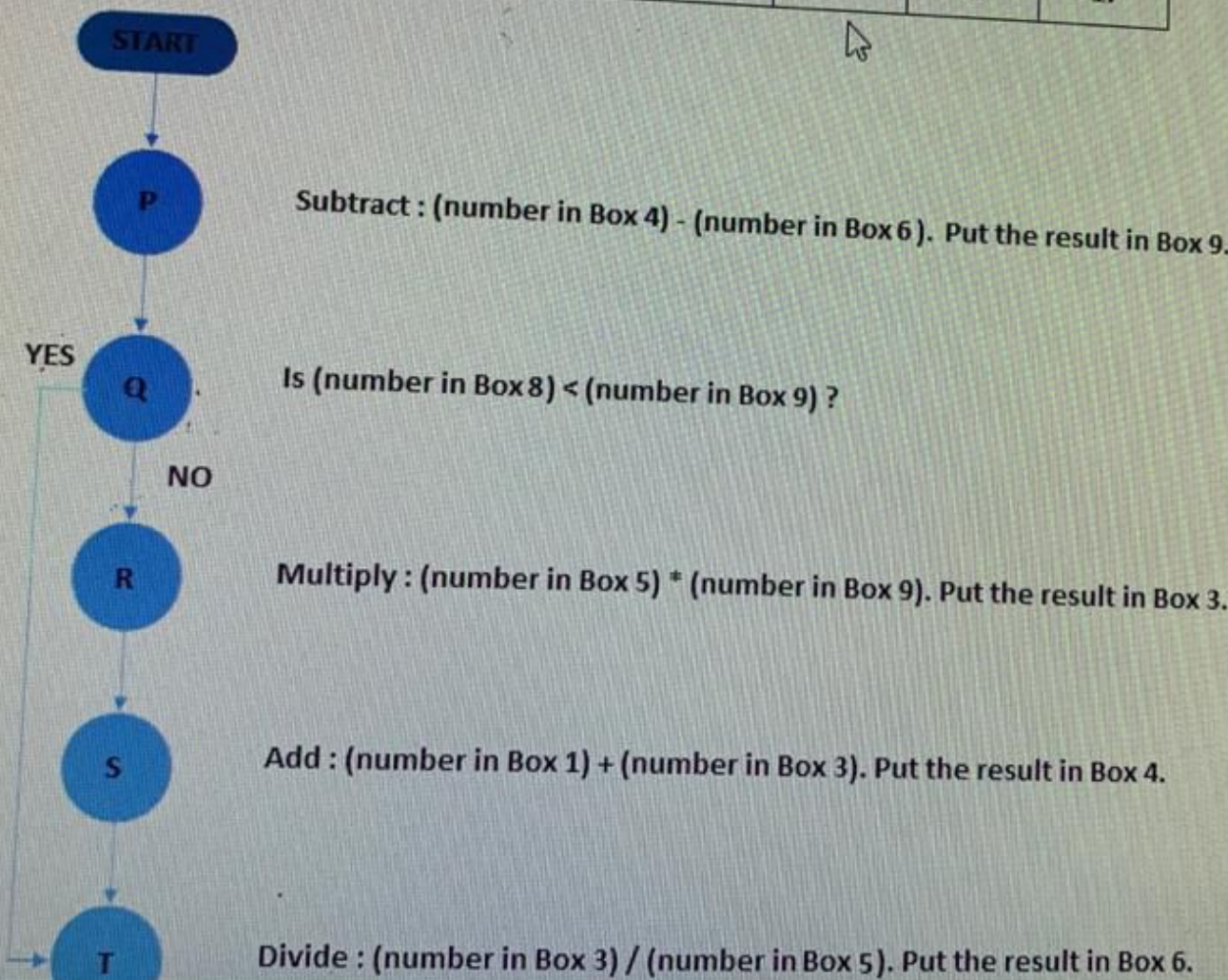
- Ops:** A. 57%
B. 54.75%
C. 72%
D. 66.25%

Study the following graph and answer the questions that follow.

Study the flow given in the following diagram and answer the questions that follow.

Box No.

1	2	3	4	5	6	7	8	9	10
10	5	12	8	4	3	20	1	15	17





Q 6 Find out which part of the sentence below has an error and mark the option accordingly.

According to the survey / more of forty percent / of the population do not / have access to banks.

- Ops:**
- A. According to the survey
 - B. have access to banks
 - C. of the population do not
 - D. more of forty percent

[reset answer](#)

Q 7 Find out which part of the sentence below has an error and mark the option accordingly.

Nobody in their senses / would have / uttered / such silly remarks.

- Ops:**
- A. Nobody in their senses
 - B. would have
 - C. uttered
 - D. such silly remarks

[reset answer](#)

Q 8 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

You caught the cat by the tail.



Q 38 For which of the step to be performed before step Q, the flowchart will not give the same results?

- Ops:**
- A. R
 - B. T
 - C. S
 - D. None of the mentioned options

[reset answer](#)



Q 39 State whether the statement given below is True or False.

Statement: At the end of the flowchart (number in Box 6) remains the same.

- Ops:**
- A. True
 - B. Cannot be determined
 - C. False

[reset answer](#)

Q 40 What number is stored in Box 9 at the end of the flowchart?

- Ops:**
- A. 2
 - B. 8
 - C. 5
 - D. 4



Read the passage given below and answer the questions that follow.

Think before you act

Once upon a time, a man and his wife had the good fortune to have a goose which laid a golden egg every day. Lucky though they were, they soon began they were not getting rich fast enough.

They imagined that if the bird must be able to lay golden eggs, its insides must be made of gold. And they thought that if they could get all that precious once, they would get mighty rich very soon. So the man and his wife decided to kill the bird.

However, upon cutting the goose open, they were shocked to find that its innards were like that of any other goose!

Q 14 What did the couple decide?

- Ops:**
- A. The couple decided to eat the bird at once
 - B. The couple decided to set the bird free
 - C. The couple decided to send it back to its owner
 - D. The couple decided to kill the bird

[reset answer](#)



Q 15 Having cut the goose open, what did the couple find inside?

- Ops:**
- A. There were lots of silver coins found inside
 - B. Its innards were like that of any other goose
 - C. There were lots of stones inside
 - D. There was a lot of precious metal inside

[reset answer](#)

Click with the most suitable option.

In order to maintain good health one should eat a _____ diet.

- Ops:
- A. fast
 - B. spicy
 - C. balanced
 - D. salty

[reset answer](#)

Q 4 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

The father warned his son that he should be beware of him.

- Ops:
- A. The father warned his son, "Don't fall into the trap".
 - B. The father warned his son, "Watch that chap!"
 - C. The father warned his son, "Beware of him!"
 - D. The father warned his son, "Be careful about him".



[reset answer](#)

Q 5 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect voice.

The poor examiner said, "Oh God! Take pity on me!"

- Ops:
- A. The poor examiner asked to God to take pity on him.
 - B. The poor examiner, invoking God, improve him to take pity on him.



3 Quantitative Aptitude

Q 41 15 girls can complete a work in 2 days. 1 girl can complete it in:

- Ops:**
- A. 15 days
 - B. 7.5 days
 - C. 30 days
 - D. 20 days

[reset answer](#)

Q 42 How much time will Paul take to do one-third of a task which takes 45 minutes to complete?

- Ops:**
- A. 30 minutes
 - B. 75 minutes
 - C. 15 minutes
 - D. 135 minutes

[reset answer](#)

Q 43 If $a : b = 4 : 7$ and $a = 20$, then what is the value of "b"?

- Ops:**
- A. 21
 - B. 28



Q 49 Determine the value of $[f(a, b) - g(a, b)]$ at $a = 1$ and $b = 1$.

- Ops:
- A. 0
 - B. 2
 - C. -1
 - D. 1

[reset answer](#)

Q 50 Twelve years hence Ron will be four times as he was 12 years ago, his present age is:

- Ops:
- A. 30 years
 - B. 25 years
 - C. 28 years
 - D. 20 years

[reset answer](#)

Q 51 Mr. Smith is thrice as old as his son at present. After twelve years, he will be 24 years older than his son. How old is Mr. Smith right now?

- Ops:
- A. 54 years
 - B. 38 years
 - C. 36 years
 - D. 43 years

[reset answer](#)

D. 135 minutes[reset answer](#)02 : 49
min sec**Q 43** If $a : b = 4 : 7$ and $a = 20$, then what is the value of "b"?**Ops:** A. 21B. 28C. 14D. 35[reset answer](#)**Q 44** If $a : b = 3 : 5$ and $a = 24$, then what is the value of b ?**Ops:** A. 30B. 45C. 40D. 35[reset answer](#)**Q 45** Four friends Rachel, Rita, Rae and Ray are to perform duets for a college festival. Their music teacher Ms. Rayelle has to choose one team from the possible combinations. Among how many teams Ms. Rayelle has to choose the corresponding team?**Ops:** A. 7B. 17

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Welcome Anuj

Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A.

B.

C.

D.

Q 48 Rakesh wants to buy a car with good speed, comfort and good appearance. Which one should he buy?

Ops: A.

B.

C.

D.

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?



Read the following information carefully and answer the questions that are given below it:

A, B, C, D, E, F and G are sitting on a bench facing North.

- (i) Exactly three and exactly five persons are sitting to the left of D and E respectively.
- (ii) B is the only one in between F and C.
- (iii) F and G are at the extreme ends.

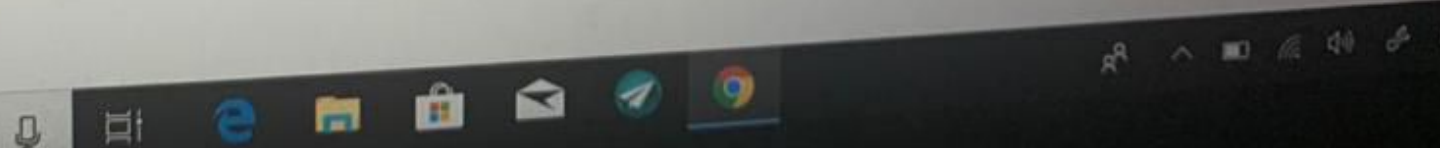
Q 7 Who is sitting at the middle?

- Ops:**
- A. B
 - B. D
 - C. A
 - D. C

Q 8 Who is sitting at the extreme right end? 

- Ops:**
- A. B
 - B. F

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Welcome Manan Sharma

Q 46 In how many ways can the letters of the word "MATHEMATICS" be arranged so that the vowels occur together?

Ops: A. $12! \div (2!)^3$

B. $11! \div (2!)^3$

C. $(8! \times 4!) \div (2!)^3$

D. None of the mentioned options

[reset answer](#)

Q 47 If Adam's expenditure is 37.5% more than Andrew's, by what percent is Andrew's expenditure less than Adam's?

Ops: A. 27.27%

B. 20%

C. 44.44%

D. 25%

[reset answer](#)

Read the following information carefully and answer the questions that follow.

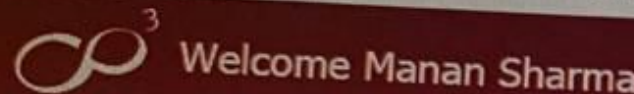
$$f(a, b) = (a^2 + b^2) - ab$$

$$g(a, b) = ab$$

Q 48 Determine the value of $[f(a, b) + g(a, b)]$ at $a = 1$ and $b = 1$.

Ops: A. 0

B. -1

02 : 14
min sec

Q 52 If the age of a wife is reversed, the figures represent her husband's age. The husband is senior to her and the difference between their ages is one-eleventh of their sum. Find the age of wife and husband.

- Ops:
- A. 23 years, 32 years
 - B. 24 years, 42 years
 - C. 34 years, 43 years
 - D. 45 years, 54 years

[reset answer](#)

Q 53 What is the volume of a cube whose body diagonal measures $3\sqrt{3}$ cm?

- Ops:
- A. 18 cm^3
 - B. 243 cm^3
 - C. 81 cm^3
 - D. 27 cm^3

[reset answer](#)

Q 54 Jhilmil Express is 320 m long and is running at a constant speed of 36 kmph. How much time will it take to pass a flag post which is 20 m far from its engine in the front?

- Ops:
- A. 15 seconds
 - B. 30 seconds
 - C. 17 seconds
 - D. 21 seconds



Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops: A. Car 1
B. Car 2
C. Car 3
D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

- Ops: A. Car 1
B. Car 3
C. Car 2
D. Car 4



Sections

1

2

3

- (1) His first trip outside the United States.
(2) This was his first sea journey.
(3) He'd never heard of it before his church established a mission there.
(4) His first sighting of the jungle. Guyana: the very name was exotic.

Ops: A. 2, 1, 3, 4

B. 2, 1, 4, 3

C. 1, 2, 3, 4

D. 3, 1, 2, 4

[reset answer](#)



Q 13 Choose the correct meaning of the underlined idiom in the sentence.

He is an eloquent speaker and is never at a loss for a suitable word.

Ops: A. confused

B. under a loss

C. certain

D. forget

[reset answer](#)



Read the passage given below and answer the questions that follow.

Think before you act

Once upon a time, a man and his wife had the good fortune to have a goose which laid a golden egg every day. Luckier than

Q 43 What is the percentage of Ravi in the four papers?

- Ops: A. 76%
B. 74%
C. 82%
D. 72%

Q 44 Who is the topper when all of the four papers are considered together?

- Ops: A. Narayan
B. Krishna
C. Kiran
D. Ravi

Q 45 Who is proficient in Paper 1 and Paper 3 together?

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1 Logical Reasoning

Read the following information carefully and answer the questions that follow.

Five friends P, Q, R, S and T like different subjects among Mathematics, History, Social Studies, Science, and Physics.

- (1) Q likes Social Studies and P does not like Science.
- (2) T does not like History. R likes Mathematics.
- (3) T does not like Science.

Q 1 Who likes Science?

Ops: A. T

B. S

C. P

D. R

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Q 8 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

You caught the cat by the tail.

- Ops:**
- A. The cat was caught by the tail by you.
 - B. The cat had been caught by the tail by you.
 - C. The cat has been caught by the tail by you.
 - D. The cat will have been caught by the tail by you.

[reset answer](#)

Q 9 Fill in the blank with the most suitable option.



If he had told them _____ the route, they would not have missed their way.

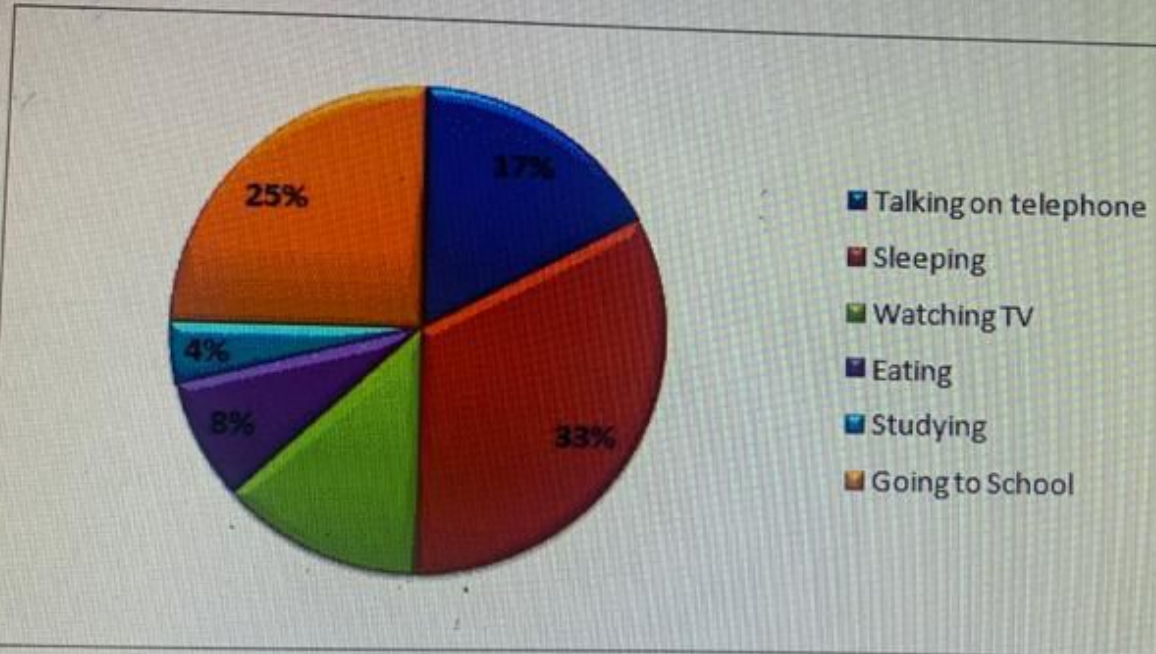
- Ops:**
- A. about
 - B. at
 - C. with
 - D. for

[reset answer](#)

Q 10 Fill in the blank with the most suitable option.

The exam _____ two hours.

A school conducted a study on the students to identify the average time spent by the students on various activities (viz. sleeping, w
telephone, eating, studying and going to school) so that they can utilize the time of students effectively. The results of the study are plotted
shown below. Study the pie-chart carefully and answer the questions that follow.



Q 58 What percent of the time is spent by the students in watching TV?

- Ops: A. 8%
B. 10%
C. 13%
D. 15%

[reset answer](#)

ons

Q 58 What percent of the time is spent by the students in watching TV?

- Ops: A. 8%
B. 10%
C. 13%
D. 15%

[reset answer](#)



Q 59 How many hours are spent by students in sleeping?

- Ops: A. 7 hours
B. 9 hours
C. 8 hours
D. 6 hours

[reset answer](#)

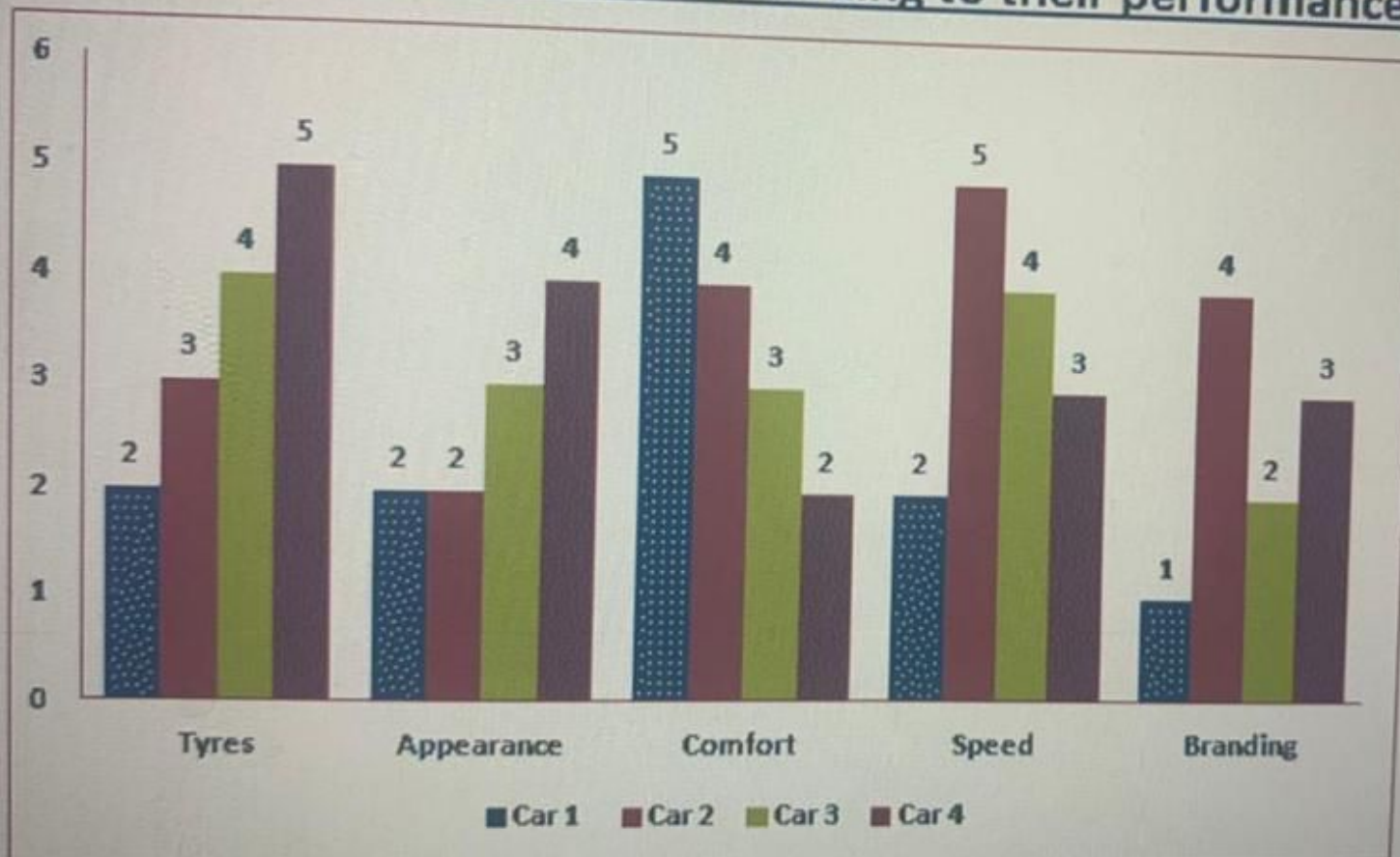
Q 60 How much time is spent on the activity which takes the least amount of time?

- Ops: A. 0.96 hours
B. 0.34 hours



Study the following graph and answer the questions that follow.

Cars rated in the scale of 5 according to their performance



Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A. Car 4

i Important Instructions & Guidelines

1 English

20 questions, 1 mark

Q 1 From the following sentences, choose the sentence that contains a misspelling.

Ops: A. • The schedule was posted on the bulletin board.

- B. Patrick made a solemn promise to arrive on time.

C. I have an indoor thermometer on the wall in my kitchen.

D. No mistakes

[reset answer](#)

15

2 From the following sentences, choose the sentence that contains a misspelled word. If there are no mistakes, choose answer as "No mistakes".

PS: A. No mistakes

- B. I have no knowledge of how the bicycle was damaged.
 - C. The fireplace has become a focal point in the room.
 - D. When will you have time to knit another sweater?

reset answer



Q 3 Fill in the blank(s) with the most suitable option.

Ramesh has been playing cricket _____ 8.00 a.m.

Ops: A. from

B. for

C. since

D. at

Q 4 Fill in the blank(s) with the most suitable option.

During his childhood, he _____ early.

Ops: A. used to sleep

B. was sleeping



C. sleeps

D. slept



Welcome Anuj

55 : 28
min sec

5 Geometry and Mensuration

7 questions, 1 mark each

0 out of 7 questions attempted. Attempt?

6 Statistics and Probability

5 questions, 1 mark each

Q 38 What is the probability of getting a ticket with an even number from a box of tickets numbered from 100 to 200 (including 100, 200)?

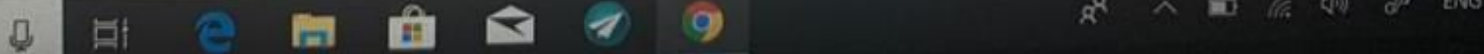
- Ops: A. 51/101
B. 50/101
C. 52/202
D. 51/100



Q 39 A bag contains 8 white, 4 blue and 6 orange balls. If three balls are picked at random one after the other with replacement, what is the probability that one of the balls is white and the other two are orange?

- Ops: A. 8/27
B. 85/153

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i Important Instructions & Guidelines

1 Articles Prepositions and Voice

(expand)

Q 1 Fill in the blank(s) with the most suitable option.

9 questions, 1 mark each

Have you ever thought about buying _____ bike? With _____ price of fuel at more than \$4.00 per gallon, it's starting to look like _____ good option for _____ people who are trying to save money.

Ops: A. a, an, a, the

B. a, the, a, a

C. a, the, an, the

D. a, the, a, the



Q 2 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Raju is playing football.

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Welcome Anuj Gupta

55 : 5

min

s

Q 30 As per the flow given below, what will be the value of " $(A + B + C + D + E)$ " for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 27

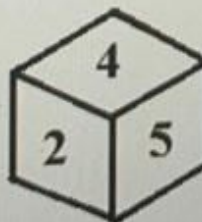
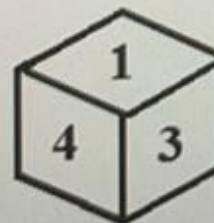
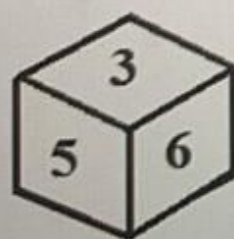
B. 26

C. 24

D. 25

Q 31 The following figures shows the faces of an unbiased dice numbered with 1 to 6, then which number is on the opposite face to the one numbered with 1?

Problem Figure:



Ops: A. 5

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Welcome Anuj Gupta

56 : 54
min sec

Q 23 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. All files are documents.
- II. Some documents are Word files.
- III. All Word files are Excel files.

Conclusions:

- I. Some Excel files are documents.
- II. Some Word files are files.

Ops:

- A. Only conclusion II follows
- B. Neither conclusion I nor conclusion II follows
- C. Both conclusion I and conclusion II follow
- D. Only conclusion I follows

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

System tray icons: battery, signal, volume, ENG



Welcome Anuj Gupta

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Q 16 In the following question(s), the symbols $<>$, $<\#>$, $<\%>$, $<\&>$ and $</>$ are used with the following meanings illustrated.

'A $<>$ B' means 'A is not greater than B'.

'A $<\#>$ B' means 'A is neither greater than nor equal to B'.

'A $<\%>$ B' means 'A is not smaller than B'.

'A $<\&>$ B' means 'A is neither smaller than nor equal to B'.

'A $</>$ B' means 'A is neither smaller than nor greater than B'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and answer accordingly.

Statements:

- I. P $<\&>$ Q
- II. Q $<\%>$ R
- III. R $<\#>$ S

Conclusions:

- I. R $<\#>$ P
- II. R $<\&>$ S
- III. S $<\&>$ P

Ops: A. Only conclusion I follows.

B. Only either conclusion II or conclusion III and conclusion I follow

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CP³ Welcome Anuj 57 : 01
min sec

Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops: A. 24.23 litres
B. 30.5 litres
C. 20.55 litres
D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops: A. 65.85%
B. 65.32%
C. 60.75%
D. 62.33%

8 questions, 1 mark each

4 Number System and Algebra

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R ^ M S D ENG



56 : 04
min sec

7 questions, 1 mark each

5 Geometry and Mensuration

Q 31 The ratio of the radius of a sphere to the height of a cylinder is 2 : 3. What is the ratio of their volumes, if the ratio of height to the base radius of the cylinder is 3 : 2?

- Ops:
- A. 1 : 1
 - B. 3 : 2
 - C. 9 : 8
 - D. 8 : 9

Q 32 A rectangular box of outer dimensions 4 m x 5 m x 6 m is made with a thickness of 0.5 m. What is the volume inside the box?

- Ops:
- A. 86.625 m^3
 - B. 75.85 m^3
 - C. 65.24 m^3
 - D. 51.54 m^3



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Q 28 As per the flow given below, what will be the value of "D" for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6$

Ops: A. 8

B. 6

C. 7

D. 5

Q 29 As per the flow given below, what will be the value of "E" for the values of $p = 1$, $q = 2$, $r = 3$?

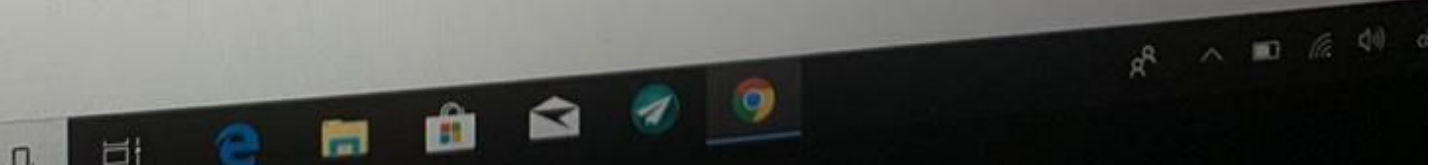
$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 9

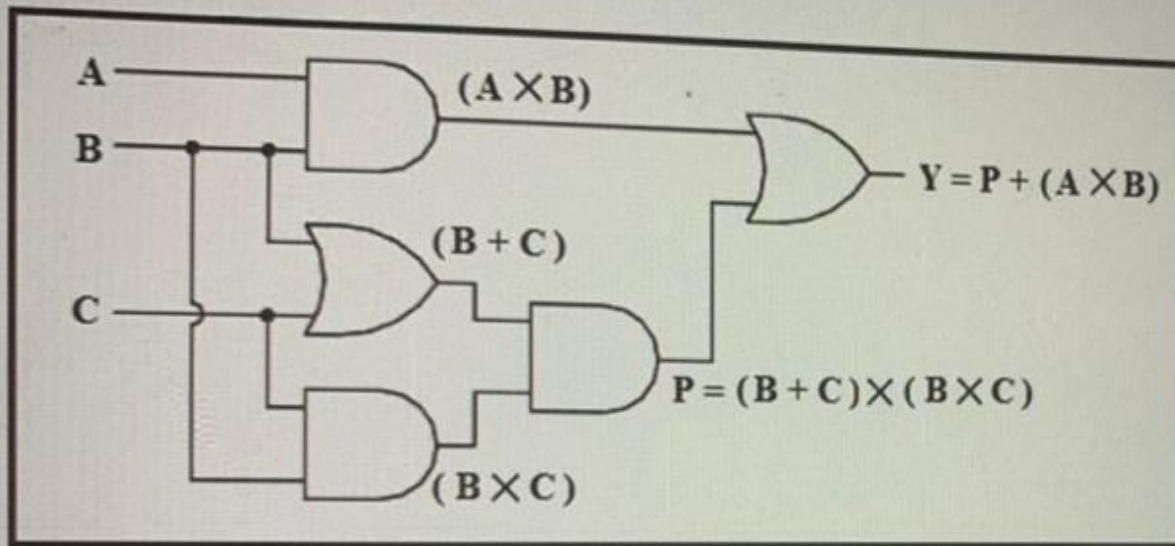
B. 11

C. 10

D. 12



Study the flow given below and answer the questions that follow.



Q 34 What is the value of "Y", if A = 2, B = 3 and C = (A + B)?

- Ops:**
- A. 125
 - B. 126
 - C. 128
 - D. 124



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56 : 46
min sec

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All biscuits are chocolates.
- II. All chocolates are toffees.

Conclusions:

- I. Some chocolates are definitely biscuits.
- II. No chocolate is a biscuit.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Only conclusion II follows
 - D. Neither conclusion I nor conclusion II follows

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.



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58 : 53
min sec

Q 8 Who is sitting at the extreme right end?

Ops: A. B

B. F

C. G

D. E

Q 9 Who is sitting to the immediate left of D?

Ops: A. C

B. F

C. A

D. B

Q 10 Who is sitting to the immediate right of A?

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81 ENG 10/2



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59 : 27

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Q 5 How many of the five friends have more amounts in their account in 2015 than that of the average amount of all the five in the same year?

Ops: A. Three

B. Five

C. Two

D. Four

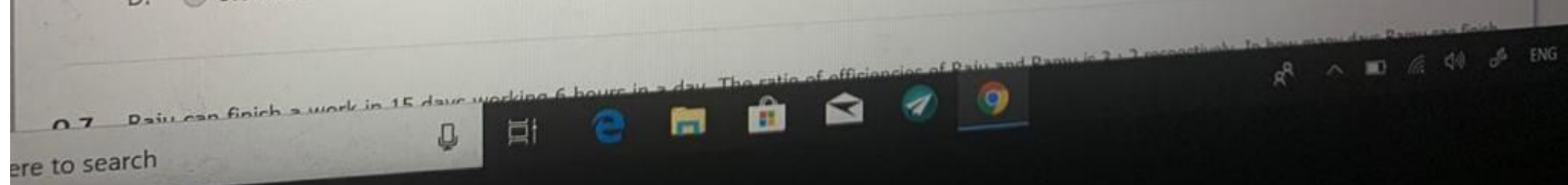
Q 6 Two pipes A and B can fill a tank in 5 hours and 15 hours respectively. Initially, pipe A started filling the tank for 1 hour and then pipe B was also opened to fill the tank. How much more time will these two pipes take to fill the remaining tank?

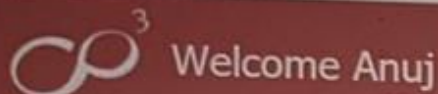
Ops: A. 4 hours

B. 3 hours

C. 2.5 hours

D. 3.6 hours





57 : 10
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year.
What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

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Q 21 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some mobiles are smartphones.
- II. Some smartphones are Android programmed devices.
- III. All the Android programmed devices are expensive.

Conclusions:

- I. Some Android programmed devices are smartphones.
- II. Some mobiles are expensive.

Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Neither conclusion I nor conclusion II follows

D. Only conclusion I follows

Q 22 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:



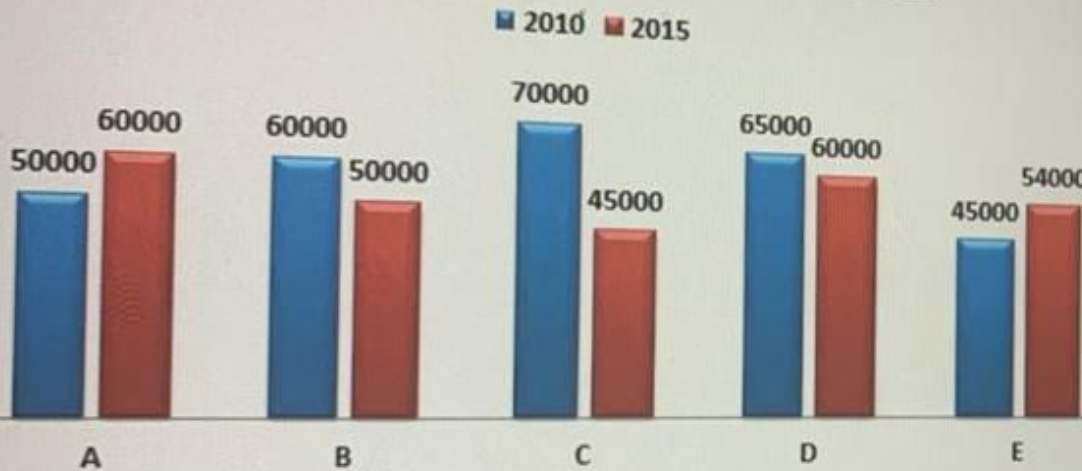


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Study the bar graph given below and accordingly answer the questions that follow.

Net Balance in the Account of Five Friends



Q 4 What is the percentage change in the average balance of five friends from 2010 to 2015?

- Ops: A. 8.52%
- B. 6.45%
- C. 9.45%
- D. 7.24%



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56 : 19
min sec

Q 29 Find the value of "a" in the following equation if its roots are real and equal.

$$x^2 + ax + 64 = 0$$

Ops: A.

B.

C.

D.

Q 30 Find the smallest number which is divisible by 14, 22 and 26.

Ops: A. 510

B. 4004

C. 2002

D. 1001

5 Geometry and Mensuration

7 questions, 1 mark each

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56 : 38
min sec

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.
- II. Some hills are peaks.

Conclusions:

- I. Some hills are definitely the Himalayas.
- II. Some peaks are hills.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Neither conclusion I nor conclusion II follows
 - D. Only conclusion II follows

Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.



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59
min

Q 5 Fill in the blank(s) with the most suitable option.

Raju and Rahul are both smart. But I think Rahul is _____ smarter of two.

- Ops:**
- A. the
 - B. of
 - C. an
 - D. a

Q 6 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Kumar was mastered in playing chess.

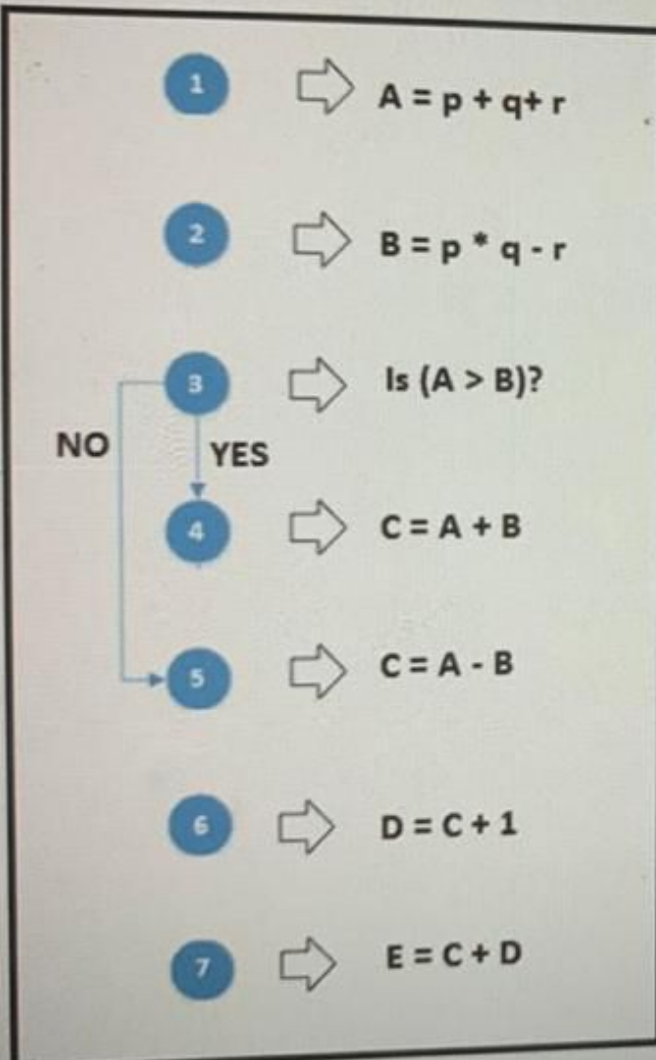
- Ops:**
- A. Kumar is being mastered in playing chess.
 - B. Kumar mastered in playing chess.

 - C. Kumar masters in playing chess.
 - D. Kumar had mastered in playing chess.



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Follow the instructions depicted in the diagram given below and answer the questions that follow.



- B. a, the, a, a
- C. a, the, an, the
- D. a, the, a, the

Q 2 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Raju is playing football.

- Ops:**
- A. Football is being played by Raju.
 - B. Football is played by Raju.
 - C. Raju has been playing football.
 - D. Football has been played by Raju.

Q 3  Fill in the blank(s) with the most suitable option.

Ramesh has been playing cricket _____ 8.00 a.m.

- Ops:**
- A. from

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Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops: A. 24.23 litres
B. 30.5 litres
C. 20.55 litres
D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops: A. 65.85%
B. 65.32%
C. 60.75%
D. 62.33%

8 questions, 1 mark each

4 Number System and Algebra

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i Important Instructions & Guidelines

(expand)

1 Quantitative

20 questions, 1 mark each

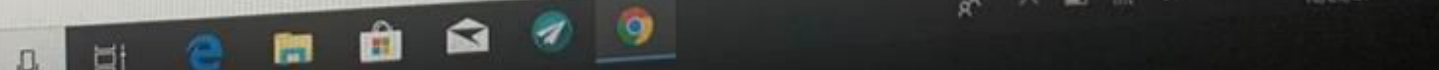
Q 1 If $A = (x + y)$, $B = A(x - y)$ and $C = (AB)$. Determine the value of "C" for $x = 2$ and $y = 5$.

- Ops:
- A. 147
 - B. -143
 - C. 144
 - D. -147

Q 2 Solid sphere of radius 3 cm is melted into a cylinder of base radius 4 cm. What is the height of the cylinder so formed?

- Ops:
- A. 3.25 cm
 - B. 2.25 cm

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1 Logical Reasoning

Read the following information carefully and answer the questions that follow.

Five friends P, Q, R, S and T like different subjects among Mathematics, History, Social Studies, Science, and Physics.

- (1) Q likes Social Studies and P does not like Science.
- (2) T does not like History. R likes Mathematics.
- (3) T does not like Science.

Q 1 Who likes Science?

Ops: A. T

B. S

C. P

D. R

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Q 2 Who likes Physics?

- Ops: A. S
B. P
C. T
D. Q

Q 3 Which among the following is definitely true?

- Ops: A. S likes History
B. T likes History
C. P likes Physics
D. Q does not like Science

Q 4 Who likes History?



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R ^ M F D ENG 10



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Q 35 What is the value of "P", if $A = 2$, $B = 3$ and $C = (A - B)$?

Ops: A. -6

B. 3

C. -3

D. 6

Q 36 What is the value of " $(Y + P)$ ", if $A = 2$, $B = 3$ and $C = (A \times B)$?

Ops: A. 332

B. 330

C. 338

D. 340

Following question, the **Problem Figure** is given with dot(s) placed in it. Out of the four **Response Figure** (1), (2), (3), (4), choose the one which has the same condition as in the **Problem Figure**. Mark the answer accordingly.



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57 : 48
min sec

- Ops:**
- A. Only conclusion I follows.
 - B. Only either conclusion II or conclusion III and conclusion I follow
 - C. Only either conclusion II or conclusion III follow
 - D. Only either conclusion I or conclusion II follow

Q 17 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: How is Supri related to Syam?

Statements:

- I. Shalu is the friend of Supri.
- II. Supri is the sister of Syam.

- Ops:**
- A. Only one of the statements, alone, is sufficient to answer the question but other statement is not.
 - B. Each statement alone is sufficient to answer the question.
 - C. Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed.
 - D. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.



Q 20 In the following question(s), symbols **++**, **\$\$**, **??**, **!!** and **&&** are used with different meanings as follows:

'P **++** Q' means 'P is not smaller than Q'.

'P **\$\$** Q' means 'P is not greater than Q'.

'P **??** Q' means 'P is neither greater than nor equal to Q'.

'P **!!** Q' means 'P is neither greater than nor equal to Q'.

'P **&&** Q' means 'P is neither smaller than nor greater than Q'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

Statements:

- I. A **??** B
- II. B **&&** C
- III. C **++** D

Conclusions:

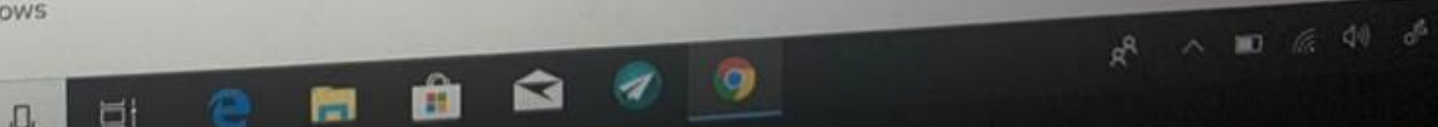
- I. A **++** D
- II. A **??** C

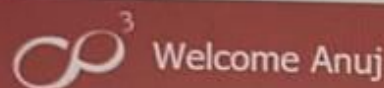
Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Only conclusion I follows

here to search





Welcome Anuj

Q 25 What is the remainder when the polynomial $p(x) = (x^3 + x^2 + x + 1)$ is divided by $(x + 1)$?

Ops: A. x

B. 0

C. x+1

D. 1

Sections

1

2

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7

Q 26 Find the sum of roots of the following equation.

$$2x^3 - 24x^2 + 94x - 120 = 0$$

Ops: A. 60

B. 47

C. 54

D. 12

Q 27 Which of the following can be the sum of the numbers whose LCM is 144 and HCF is 12?



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Q 25 Whales can move easily in water because of their:

Ops: A. flippers

B. tail and skin

C. tail, skin, and breathing hole

D. tail

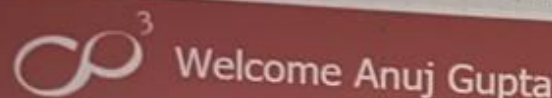
4 Sentence Correction and Speech

14 questions, 1 mark e

0 out of 14 questions attempted. [Attempt?](#)**5 Synonyms Antonyms and Spellings**

11 questions, 1 mark e

0 out of 11 questions attempted. [Attempt?](#)

58 : 06
min sec

2 Phrases Idioms and Sequencing

6 questions, 1 mark each

0 out of 6 questions attempted. Attempt?

3 Reading Comprehension

10 questions, 1 mark each

Read the passage given below and answer the questions that follow:

In a land before time began, a land of ancient gods, of high kings and warrior queens, a king's love for his children brought down a terrible curse on them which held them in bondage for nine hundred years. When the wife of the De Danann King Lir died, he married her sister Aoife. Because of his great love for his four children, their stepmother became insanely jealous and plotted a terrible revenge.

Lir protected his children from evil with the magic Sword of Light. The bearer of the sword was bestowed absolute power.

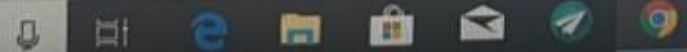
But the evil Aoife watched and waited and in time stole the magic sword from the king. With its magical powers she changed the children into swans and condemned them to an eternity of suffering in ocean waters. The king, powerless to help, could do nothing to save his children from the turbulent seas as without the sword his magical powers, lay dormant.

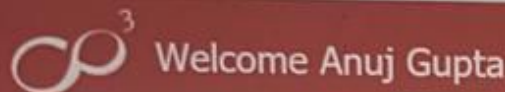
The Expot, April 2004

Q 16 Why did Aoife curse the children?

Ops: A. She wanted to steal the children's magic sword

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Q 35 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

It gives me immense pleasure to inform you with her engagement.

- Ops:**
- A. It gives me immense pleasure in informing you to her engagement.
 - B. It gives me immense pleasure to inform you of her engagement.
 - C. It gives me immense pleasure for informing you of her engagement.
 - D. It gives me immense pleasure to inform you with her engagement.

Q 36 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

When I went to the concert, the program is already began.

- Ops:**
- A. When I went to the concert, the program had already begun.
 - B. When I went to the concert, the program was already began.
 - C. When I went to the concert, the program was begin.



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57 : 22
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D. generosity

Read the passage given below and answer the questions that follow:

Whales are the largest animals in the world, even larger than some species of dinosaurs. Ironically, whales are among the gentlest creatures we know. There are people who go through great lengths to help them.

One such case occurred in 1988 when three young whales were trapped in the sea. It was close to winter and the sea had begun to freeze over. Whales are mammals that require oxygen from the air, so the frozen ice was a great danger as it prevented them from getting any air. All they had was a tiny hole in the ice for them to breathe through. Volunteers from all over soon turned up to help these creatures. They cut holes in the ice so as to provide more breathing holes for the whales. These holes would also serve as guides for the whales so that they could swim to warmer waters. This effort was a success although one whale drowned.

Although the whale is very huge, it is not hindered at all by its size when it is in the water. Whales have tails that end like flippers. With just a gentle flick, it can propel itself forward. The skin of a whale is so smooth that it does not create any friction that can slow the whale down. A whale's breathing hole is located on the top of its head, so it can breathe without having to completely push its head out of the water. It is also thus able to gulp its food down without breathing in any water. Whales are protected from the cold seawater by body fat that is called blubber. This is so effective that a whale can even get overheated in the cold temperatures of the sea.

Whales live in the ocean but in terms of behavior, they are more similar to humans than fish. They live in family groups and they even travel in groups when they have to migrate from cooler to warmer waters. The young stay with their parents for as long as fifteen years. Whales are known not to desert the ill or injured members; instead, they cradle them. Moreover, female whales have very strong maternal instincts.

Q 23 By using the word "ironically" in the second sentence, the writer suggests that:

Ops: A. whales may not be as gentle as they look

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min sec

Sections

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Q 11 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

Do you want to get at the root of the problem?

Ops:

- A. examine
- B. to get access to
- C. go in depth
- D. highly admirable

Q 12 Choose the option which gives the closest meaning of the following idiom.

A fool's paradise

Ops:

- A. Being in a sad mood
- B. Being happy without tensions
- C. Being in a wrong place
- D. Being happy with wrong predictions

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56 : 49

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Q 27 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

When the village was attacked, loud cries rends the air.

- Ops:**
- A. When the village is attacked, loud cries rended the air.
 - B. When the village was attacked, loud cries rend the air.
 - C. When the village was attacked, loud cries rends the air.
 - D. When the village was attacked, loud cries rended the air.

Q 28 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

I saw two robbers who prowled near the well.

- Ops:**
- A. I saw two robbers who were prowling near the well.
 - B. I saw two robbers who are prowling near the well.
 - C. I saw two robbers who prowled near the well.
 - D. None of the mentioned options

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Q 18 The word declared can be replaced with which of the following word?

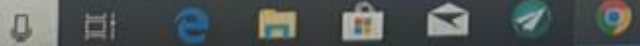
- Ops: A. Whispered
B. Shouted
C. Giggled
D. Stated

Q 19 Why did Chun Hau beam with pride?

- Ops: A. Chi Ming praised his rambutans.
B. Chi Ming praised his grandfather.
C. Chi Ming ate rambutans from his tree.
D. Chi Ming smacked his lips after eating his rambutans.

Q 20 According to the given passage, all of the following statements are correct; except:

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57 : 32
min sec

Q 22 Chun Hau probably admired his grandfather for his:

Ops: A. diligence

B. stubbornness

C. co-operation

D. generosity

Read the passage given below and answer the questions that follow:

Whales are the largest animals in the world, even larger than some species of dinosaurs. Ironically, whales are among the gentlest creatures we know. There are people who go through great lengths to help them.

One such case occurred in 1988 when three young whales were trapped in the sea. It was close to winter and the sea had begun to freeze over. Whales are mammals that require oxygen from the air, so the frozen ice was a great danger as it prevented them from getting any air. All they had was a tiny hole in the ice for them to breathe through. Volunteers from all over soon turned up to help these creatures. They cut holes in the ice so as to provide more breathing holes for the whales. These holes would also serve as guides for the whales so that they could swim to warmer waters. This effort was a success although one whale drowned.

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Q 7 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

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I will repair this machine today with the help of Kiran.

- Ops:**
- A. I will be repaired by the machine today with the help of Kiran.
 - B. This machine will be repaired by me today with the help of Kiran.
 - C. This machine will repaired by Kiran today with the help of me.
 - D. This machine had been repaired by me today with the help of Kiran.

Q 8 Fill in the blank(s) with the most suitable option.

She always gets up early _____ the morning and goes to bed late _____ night.

- Ops:**
- A. at, at
 - B. at, in
 - C. in, in
 - D. in, at

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3 Reading Comprehension

10 questions, 1 mark ea

0 out of 10 questions attempted. Attempt?

4 Sentence Correction and Speech

14 questions, 1 mark ea

Q 26 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

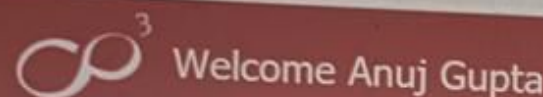
You must know to conduct yourself in appropriately society,

- Ops:**
- A. You must know how to conduct appropriately in society.
 - B. You must know to conduct yourself appropriately about society.
 - C. You must know to conduct yourself appropriately in society.
 - D. You must know how to conduct yourself appropriately in society.

Q 27 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

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Welcome Anuj Gupta

57 : 59
min sec**Q 16** Why did Aoife curse the children?

- Ops:**
- A. She wanted to steal the children's magic sword
 - B. She was jealous of the king's love for them.
 - C. She wanted to take over the throne.
 - D. She was controlled by her evil stepmother.

Q 17 How did Lir protect her children?

- Ops:**
- A. She banished them to the sea
 - B. She turned them into sword
 - C. She stole the children's magic Sword of Light
 - D. She protected them from evil with magic Sword of Light

Read the passage given below and answer the questions that follow:



Welcome Anuj Gupta

57 : 39

min sec

Q 20 According to the given passage, all of the following statements are correct; except:

- Ops:**
- A. the rambutan trees bear good fruit
 - B. Chun Hau planted the rambutans in his orchard
 - C. the orchard belongs to Chun Hau now
 - D. Chun Hau's grandfather took very good care of the trees in the orchard.
-

Q 21 In the expression jealous of them, the word "them" refers to:

- Ops:**
- A. his grandfather's children
 - B. the trees
 - C. the mangoes
 - D. Chun Hau's cousins
-

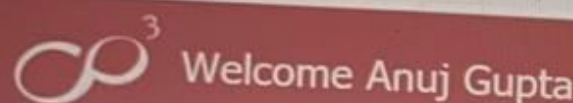
Q 22 Chun Hau probably admired his grandfather for his:

x | v Home

x | M Inbox (6) - testurpreonline x

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x | C Career Test - EUT - Set 5 - x



58 : 14

min sec

Q 15 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

You'll have to make do with less money next year. The economy is very weak.

Ops: A. to develop

B. to adjust

C. to provide

D. to make possible

3 Reading Comprehension

10 questions, 1 mark each

0 out of 10 questions attempted. **Attempt?**

4 Sentence Correction and Speech

14 questions, 1 mark each

0 out of 14 questions attempted. **Attempt?**



Welcome Anuj Gupta

56 : 39

min sec

Q 29 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

Kevin said that he have never so delighted.

- Ops:**
- A. Kevin said that he never were so delighting.
 - B. Kevin said that he have never so delighted.
 - C. Kevin said that he was never so delighted.
 - D. Kevin said that he has been never so delighted.

Q 30 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

"Are you satisfied with this performance?"

- Ops:**
- A. He was asked if he is satisfied with that performance.
 - B. He was asked if he was satisfied with that performance?
 - C. He was asked if you are satisfied with that performance.
 - D. He was asked if he was satisfied with that performance.



Welcome Anuj Gupta

57 : 14
min sec

Q 23 By using the word "ironically" in the second sentence, the writer suggests that:

- Ops:**
- A. whales may not be as gentle as they look
 - B. it is not true that whales are very gentle
 - C. whales are definitely the gentlest creatures in the world
 - D. it is difficult to believe whales are gentle despite their humongous size

Q 24 Winter poses such a danger to whales because:

- Ops:**
- A. whales can drown without sufficient air
 - B. they cannot eat when the weather is too cold
 - C. they cannot swim in icy cold water
 - D. the water is too cold for them as they are warm-blooded

Q 25 Whales can move easily in water because of their:

- Ops:**
- A. flippers

Type here to search



7:55 PM
ENG
10/26/20

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Welcome Anuj Gupta

58 : 42
min sec

1 Articles Prepositions and Voice

9 questions, 1 mark each

0 out of 9 questions attempted. Attempt?

2 Phrases Idioms and Sequencing

6 questions, 1 mark each

Q 10 Choose the option which gives the closest meaning of the idiom underlined in the following sentence.

Small details that make for comfort.

Ops: A. to provide

B. to develop

C. to find

D. to result in

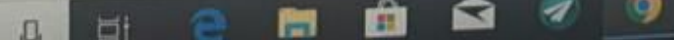


Q 11 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

Do you want to get at the root of the problem?

7:53 PM ENG 10/26/2019

Type here to search



Q 37 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

She said, "I am going to get married this year"

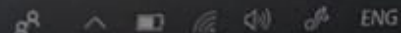
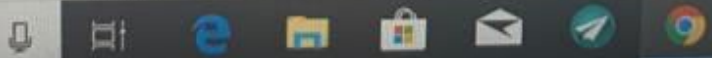
- Ops:**
- A. She told that she was going to get married that year.
 - B. She told that she was going to get married this year.
 - C. She told that she is going to get married that year.
 - D. She told that she is going to get married this year.

Q 38 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

They has been owning this property for the last twenty years.

- Ops:**
- A. They has been owning this property for the last twenty years.
 - B. They own this property for the last twenty years.
 - C. None of the mentioned options

Type here to search





Q 31 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

Raju said to Rajesh, "What are you doing now?"

- Ops:**
- A. Raju asked Rajesh, what he was doing now.
 - B. Raju asked Rajesh, what was he doing now.
 - C. Raju asked Rajesh, what was he doing then.
 - D. Raju asked Rajesh, what he was doing then.

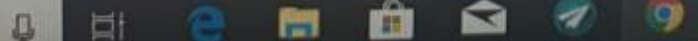
Q 32 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

His mother always forbids him to speak with Nisha.

- Ops:**
- A. His mother always forbids him about to speak with Nisha.
 - B. His mother always forbids him to speak with Nisha.
 - C. His mother always forbids him not to speak with Nisha.

D. His mother always forbids him in speaking with Nisha.

Type here to search





Welcome Anuj Gupta

58 : 22
min sec

Q 13 Choose the option which gives the closest meaning of the following phrase.

Silence gives consent

Ops: A. Care

B. Acceptance

C. Decision

D. Satisfaction

Q 14 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

They give of themselves to improve the quality of education in the college.



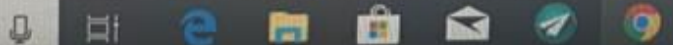
Ops: A. to solve

B. to develop

C. to donate

D. to devote

Type here to search



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Welcome Anuj Gupta

56

min

Q 33 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

He said, "How beautiful the Taj Mahal is!"

- Ops: A. He exclaimed that how beautiful the Taj Mahal is.
B. He exclaimed that the Taj Mahal is beautiful.
C. He exclaimed that the Taj Mahal was beautiful.
D. He exclaimed that how beautiful the Taj Mahal was.

1

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Q 34 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

The boys told the teacher all that they have done the night before.

- Ops: A. The boys told the teacher all that they done the night before.
B. The boys told the teacher all that they has done the night before.
C. The boys told the teacher all that they have did the night before.
D. The boys told the teacher all that they had done the night before.



Type here to search





- D. She protected them from evil with magic Sword of Light

Read the passage given below and answer the questions that follow:

"Mmm ..., these rambutans are certainly delicious," **declared** Chi Ming, smacking his lips.

"I'm glad you like them," said Chun Hau, beaming with pride. "They're from my orchard. My grandfather planted the trees more than fifteen years ago and they've been yielding good fruit since."

"You know," Chun Hau continued, "I can always remember the care and attention my grandfather showered on those trees as if they were his children. When I was younger, I used to be so jealous of them as I felt Grandpa showered the trees with more love than he did on me. My cousins felt the same. It sounds crazy, right? But at that time, it was so real. I felt invisible whenever I accompanied Grandpa to the orchard. It was as if nothing else mattered except his trees. But I suppose that is to be expected. Grandpa was a man of the soil. Yes, he was an honest and hard-working man, tilling the land which gave him much in return -- fruit, paddy, and vegetables."

"Chun Hau, I seem to detect a note of admiration in your voice. You love and admire your grandfather tremendously, don't you?"

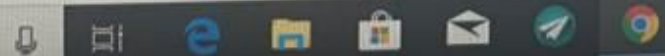
"Oh yes, I do. Despite his sternness, he was the most loving and caring person I've ever known. I only wish I had spent more time with him. Well, I'll never forget him. After all, he has left me this orchard to remember him by."

Q 18 The word declared can be replaced with which of the following word?

Ops: A. Whispered

B. Shouted

Type here to search





Welcome Anuj Gupta

58 :
min

Q 9 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

I have been playing Tennis for 4 hours with my friends.

- Ops:**
- A. Tennis is been being played with my friends by me for 4 hours.
 - B. Tennis has been played with my friends by me for 4 hours.
 - C. Tennis has been being played with my friends by me for 4 hours.
 - D. Tennis has being played with my friends by me for 4 hours.

Sections

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2 Phrases Idioms and Sequencing

6 questions, 1 mark ea

0 out of 6 questions attempted. Attempt?

3 Reading Comprehension

10 questions, 1 mark ea



0 out of 10 questions attempted. Attempt?



Welcome Anuj Gupta

55
min

Q 43 Mark the option which is closest to the opposite in meaning of the word given below.

FASCISM

- Ops:
- A. Absolutism
 - B. Democracy
 - C. Autocracy
 - D. Racism

Q 44 Mark the option which is closest to the meaning of the word given below.

SEGREGATION

- Ops:
- A. Spitting
 - B. Including
 - C. Stripping
 - D. Splitting

Type here to search





Welcome Anuj Gupta

55
min

Q 45 Choose the correct spelling for the missing word.

He knows _____ of the things about Cricket.

Ops: A. atmost

B. almost

C. most

D. all most

Q 46 Mark the option which is closest to the opposite in meaning of the word given below.

INHERENT

Ops: A. Rudimentary

B. Latent

C. Superficial

D. Inert

here to search





Welcome Anuj Gupta

55
min

Q 41 Mark the option which is closest to the meaning of the word given below.

MIRTH

Ops: A. Grief

B. Anguish

C. Bliss

D. Annoy

Q 42 Mark the option which is closest to the meaning of the word given below.

COMMENCE

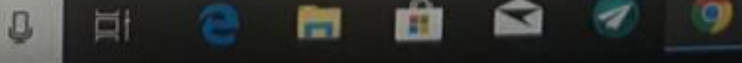
Ops: A. Cease

B. Conclude

C. Cinch

D. Embark on

Type here to search



CoCubes

Welcome Anuj

59 : 46

min sec

ons

i Important Instructions & Guidelines

1 Speed Distance Time and Work

5 questions, 1 mark each

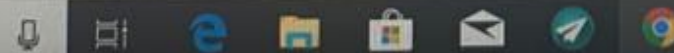
Q 1 The ratio of times taken by Hari and Harsha to finish the same work is 2 : 3. Hari worked alone for 5 days and then Harsha joined him and worked for 5 days to finish the work. In how many days Harsha can finish the work alone?

- Ops:
- A. 20 days
 - B. 18 days
 - C. 16.5 days
 - D. 17 days

Q 2 Shilpa can do a piece of work in 25 days. In how many weeks she can finish the work, working five days in a week?

- Ops:
- A. 6 weeks
 - B. 5 weeks

Type here to search





Welcome Anuj Gupta

Q 47 Mark the option which is closest to the meaning of the word given below.

HAMPER

Ops: A. Pull out

B. Batter

C. Compress

D. To hold back

Q 48 Fill in the blank(s) with the most suitable option.

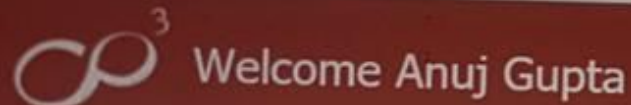
He was _____ quickly to live away from home.

Ops: A. adepted

B. accepted

C. adopted

D. adapted



4 Sentence Correction and Speech

0 out of 14 questions attempted. Attempt?

5 Synonyms Antonyms and Spellings

Q 40 Mark the option which is closest to the opposite in meaning of the word given below.

MODEST

Ops: A. Discreet

B. Prudent

C. Timid

D. Assured

Q 41 Mark the option which is closest to the meaning of the word given below.

MIRTH



Welcome Anuj Gupta

Q 49 From the given options, choose the word that is spelled correctly.

Ops: A. Lieutenant

B. Thined

C. Overvrought

D. Overwhelmed

Q 50 Mark the option which is closest to the opposite in meaning of the word given below.

FRAGMENT

Ops: A. Flawed

B. Impaired

C. Ensemble

D. Busted



Welcome Anuj Gupta

Q 39 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

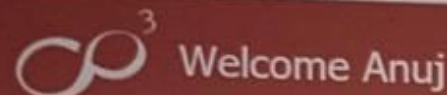
Ramu said to Ramesh."I will drink coffee after lunch."

- Ops:**
- A. Ramu told to Ramesh that he would drink coffee after lunch.
 - B. Ramu told to Ramesh that he would be drinking coffee after lunch.
 - C. Ramu told to Ramesh that he will drank coffee after lunch.
 - D. Ramu told to Ramesh that he will drink coffee after lunch.

5 Synonyms Antonyms and Spellings

11 questi

0 out of 11 questions attempted. Attempt?



Welcome Anuj

55 : 54

min sec

Q 33 A circle of diameter 14 cm is divided into three sectors with their areas in the ratio 2 : 1 : 3. What is the difference between the area of the smaller sector to that of the larger sector?

- Ops: A. 48.356 cm²
B. 75.462 cm²
C. 51.288 cm²
D. 90.332 cm²

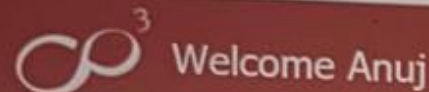
Q 34 Find the angle of depression of stick leaning against a wall of length 13 m and the foot of the ladder is 6.5 m from the wall.

- Ops: A. 30°
B. 45°
C. 75°
D. 60°

Q 35 A hollow cylinder having internal and external radii of 8 cm and 10 cm respectively and height of 8 cm is melted into a solid sphere. What will be the side of the cube with maximum volume that can be cut from the sphere?

Be here to search





Welcome Anuj

55 : 44

min sec

Q 35 A hollow cylinder having internal and external radii of 8 cm and 10 cm respectively and height of 8 cm is melted into a solid sphere. What will be the side of the cube with maximum volume that can be cut from the sphere?

- Ops:
- A. $2\sqrt{3}$ cm
 - B. $5\sqrt{3}$ cm
 - C. $4\sqrt{3}$ cm
 - D. $3\sqrt{3}$ cm

Q 36 A cube of side 4 cm is melted and is made into smaller cubes with their sides 1 cm. How many such cubes can be formed?

- Ops:
- A. 32
 - B. 64
 - C. 16
 - D. 36

Q 37 A sphere is melted and is made into 64 small spheres each of radius 2 m. What is the radius of the larger sphere?

Type here to search



R8 ENG 8:0
10/2



Welcome Anuj

56 : 40

min

sec

Q 25 What is the remainder when the polynomial $p(x) = (x^3 + x^2 + x + 1)$ is divided by $(x + 1)$?

Ops: A. x

B. 0

C. x+1

D. 1

Sections

1

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5

6

7

Q 26 Find the sum of roots of the following equation.

$$2x^3 - 24x^2 + 94x - 120 = 0$$

Ops: A. 60

B. 47

C. 54

D. 12

Q 27 Which of the following can be the sum of the numbers whose LCM is 144 and HCF is 12?



Type here to search





Welcome Anuj

55 : 15
min sec

Q 39 A bag contains 8 white, 4 blue and 6 orange balls. If three balls are picked at random one after the other with replacement, what is the probability that one of the balls is white and the other two are orange?

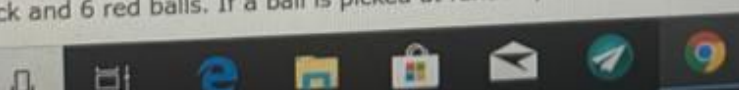
- Ops: A. 8/27
B. 85/153
C. 4/81
D. 73/153

Q 40 What is the probability of getting one 3 in the two successive throws of an unbiased dice?

- Ops: A. 1/6
B. 4/36
C. 5/18
D. 1/36

Q 41 A bag contains 3 white, 3 black and 6 red balls. If a ball is picked at random, what is the probability that it is white?

here to search



ENG



Welcome Anuj

56 : 29

min

sec

Q 27 Which of the following can be the sum of the numbers whose LCM is 144 and HCF is 12?

Ops: A. 176

B. 185

C. 144

D. 156

ctions

1

2

3

4

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6

7

Q 28 How many numbers less than 500 are divisible by 12 and 18?

Ops: A. 14

B. 10

C. 13

D. 11

Q 29 Find the value of "a" in the following equation if its roots are real and equal.

$$x^2 + ax + 64 = 0$$



 Welcome Anuj

Q 2 Shilpa can do a piece of work in 25 days. In how many weeks she can finish the work, working five days in a week?

Ops: A. 6 weeks

B. 5 weeks

C. 4 weeks

D. 7 weeks

Q 3 5 men can do a work in 15 days. 5 men and 5 women can finish the same work in 10 days. In how many days 1 women can finish the work alone?

Ops: A. 12 days

B. 100 days

C. 150 days

D. 90 days



Q 4 "A" is running with a velocity of 13 kmph in the direction of the river along the river bank. A boat which is at a distance of 12 km from "A" crossed him in minutes by rowing against the flow of the river. If the river is flowing with a velocity of 1.5 kmph, then what is the velocity of the boat?

0 out of 6 questions attempted. Attempt?

3 Ratio and Percentage

11 questions, 1 mark each

Q 12 A shopkeeper gives the successive discounts of 10%, 25%, and 10% on the marked price. What is the loss suffered by the shopkeeper if he marked the article 20% above the marked price?

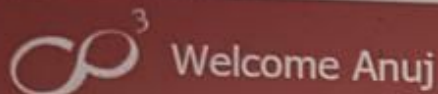
- Ops: A. 33.2%
- B. 25.6%
- C. 27.1%
- D. 28.5%

Q 13 In an election between two candidates A and B, A won over B with 10% of the qualified votes. What is the percentage of total votes secured by B, if 20% of the polled votes were disqualified?

- Ops: A. 45%

Search here





Welcome Anuj

57 : 10
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year. What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

Type here to search



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x | Career

A1 - Set 5



Welcome Anuj

57 :

min

Q 15 The ratio of the cost price to profit earned on selling an article is 4 : 1. How much the selling price is marked over the cost price?

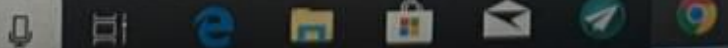
- Ops: A. 25%
B. 35%
C. 20%
D. 15%

Q 16 Find the sum of first 15 terms of the following series.

20, 3, 22, 9, 24, 27, 26, 81,

- Ops: A. 3495
B. 4585
C. 3845
D. 3245

Type here to search



Q 43 What is the percentage of Ravi in the four papers?

- Ops: A. 76%
- B. 74%
- C. 82%
- D. 72%

Q 44 Who is the topper when all of the four papers are considered together?

- Ops: A. Narayan
- B. Krishna
- C. Kiran
- D. Ravi

Q 45 Who is proficient in Paper 1 and Paper 3 together?

ere to search





57 : 01
min sec

Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops:**
- A. 24.23 litres
 - B. 30.5 litres
 - C. 20.55 litres
 - D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops:**
- A. 65.85%
 - B. 65.32%
 - C. 60.75%
 - D. 62.33%

8 questions, 1 mark each

4 Number System and Algebra

Type here to search



R ⌂ ⌂ ⌂ ⌂ ENG



56 : 04
min sec

7 questions, 1 mark each

5 Geometry and Mensuration

Q 31 The ratio of the radius of a sphere to the height of a cylinder is 2 : 3. What is the ratio of their volumes, if the ratio of height to the base radius of the cylinder is 3 : 2?

- Ops:
- A.
 - B.
 - C.
 - D.
- 1 : 1 3 : 2 9 : 8 8 : 9

Q 32 A rectangular box of outer dimensions 4 m x 5 m x 6 m is made with a thickness of 0.5 m. What is the volume inside the box?

- Ops:
- A.
 - B.
 - C.
 - D.
- 86.625 m³ 75.85 m³ 65.24 m³ 51.54 m³



Welcome Anuj

57 : 25
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year. What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

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Welcome Anuj

5
m

Q 37 A sphere is melted and is made into 64 small spheres each of radius 2 m. What is the radius of the larger sphere?

Ops: A. 4 m

B. 6 m

C. 8 m

D. 10 m

6 Statistics and Probability

5 questions, 1

0 out of 5 questions attempted. Attempt?

7 Data Interpretation

8 questions, 1

0 out of 8 questions attempted. **Attempt?**

Submit and Logout

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Welcome Anuj 3 59 : 22
min sec

Sections

1

Q 4 "A" is running with a velocity of 13 kmph in the direction of the river along the river bank. A boat which is at a distance of 12 km from "A" crossed him in 40 minutes by rowing against the flow of the river. If the river is flowing with a velocity of 1.5 kmph, then what is the velocity of the boat?

- Ops: A. 5 kmph
B. 4.5 kmph
C. 4 kmph
D. 6.5 kmph

2

3

4

5

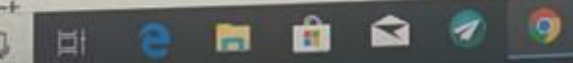
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Q 5 Three pipes A, B and C can fill a tank together in 6 hours. A and B can fill the tank together in 9 hours. What is the time taken by pipe C to fill the tank alone?

- Ops: A. 20 hours
B. 19 hours
C. 18 hours
D. 16 hours

Profit Loss and Interest



Questions - 1 mark each
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1 Speed Distance Time and Work

5 questions, 1 mark each

0 out of 5 questions attempted. Attempt?

2 Profit Loss and Interest

6 questions, 1 mark each

Q 6 After selling a watch for Rs. 2875 a person earned a profit of 15%. What must be the selling price of the watch to earn a profit of 25%?

Ops: A. Rs. 3015

B. Rs. 3425

C. Rs. 3225

D. Rs. 3125



Q 7 In how many years certain amount becomes thrice of itself at a rate of 12.5% p.a. simple interest?

Ops: A. 20 years

B. 16 years



Q 41 A bag contains 3 white, 3 black and 6 red balls. If a ball is picked at random, what is the probability that it is white?

- Ops: A. 0.4
B. 0.25
C. 0.6
D. 0.3

Q 42 In how many ways 8 apples can be divided between 3 friends such that each of them gets at least one apple?

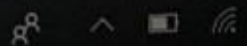
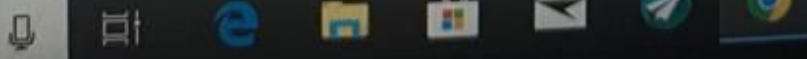
- Ops: A. 17
B. 21
C. 24
D. 20

8 questions, 1

7

Data Interpretation

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X | Learning Session

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Welcome Anuj

57 : 54

min sec

Q 13 In an election between two candidates A and B, A won over B with 10% of the qualified votes. What is the percentage of total votes secured by B, if 20% of the polled votes were disqualified?

- Ops: A. 45%
B. 44%
C. 36%
D. 42%

Q 14 A shopkeeper gives the successive discounts of 20%, 15% and 10% on the marked price. What is the overall discount provided on the marked price?

- Ops: A. 40.22%
B. 41.25%
C. 36.5%
D. 38.8%

Q 15 The ratio of the cost price to profit earned on selling an article is 4 : 1. How much the selling price is marked over the cost price?

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Welcome Anuj

55 : 28
min sec

5 Geometry and Mensuration

7 questions, 1 mark each

0 out of 7 questions attempted. Attempt?

6 Statistics and Probability

5 questions, 1 mark each

Q 38 What is the probability of getting a ticket with an even number from a box of tickets numbered from 100 to 200 (including 100, 200)?

- Ops: A. 51/101
B. 50/101
C. 52/202
D. 51/100

Q 39 A bag contains 8 white, 4 blue and 6 orange balls. If three balls are picked at random one after the other with replacement, what is the probability that one of the balls is white and the other two are orange?

- Ops: A. 8/27
B. 85/153

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ENG



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56 : 50
min sec

3 Ratio and Percentage

11 questions, 1 mark each

0 out of 11 questions attempted. Attempt?

4 Number System and Algebra

8 questions, 1 mark each

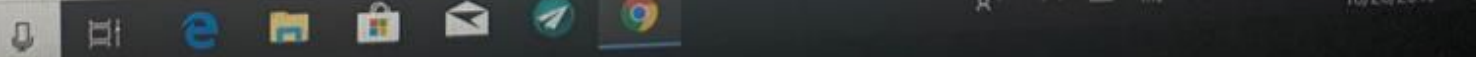
Q 23 Determine the number of terms in the expansion of $(-5x^5 + 2x^3 - 3)^4$.

- Ops: A. 18
B. 15
C. 42
D. 30

Q 24 If 27 is added to a two digit number, its digits gets reversed. If the sum of the number and number obtained by reversing its digits is divisible by 7, then what is the sum of the digits of the number?

- Ops: A. 8
B. 7

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58 : 28
min sec

Q 8 A man bought 5 mangoes and 3 dozens of apples. He sold 3 mangoes and two dozens of apples at a profit of 15% and remaining at a loss of 10%. What is his net profit?

Ops: A. 13%

B. 10%

C. Can't be determined.

D. 12%

Q 9 What is the ratio of simple interest and compound interest earned on Rs. 5000 at a rate of 10% p.a. in 2 years?

Ops: A. 21 : 22

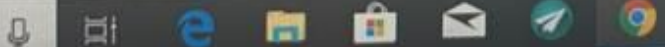
B. 21 : 20

C. 22 : 20

D. 20 : 21

Q 10 A person lent Rs. 8000 at a rate of 15% p.a. compound interest. What is the interest received after 3 years?

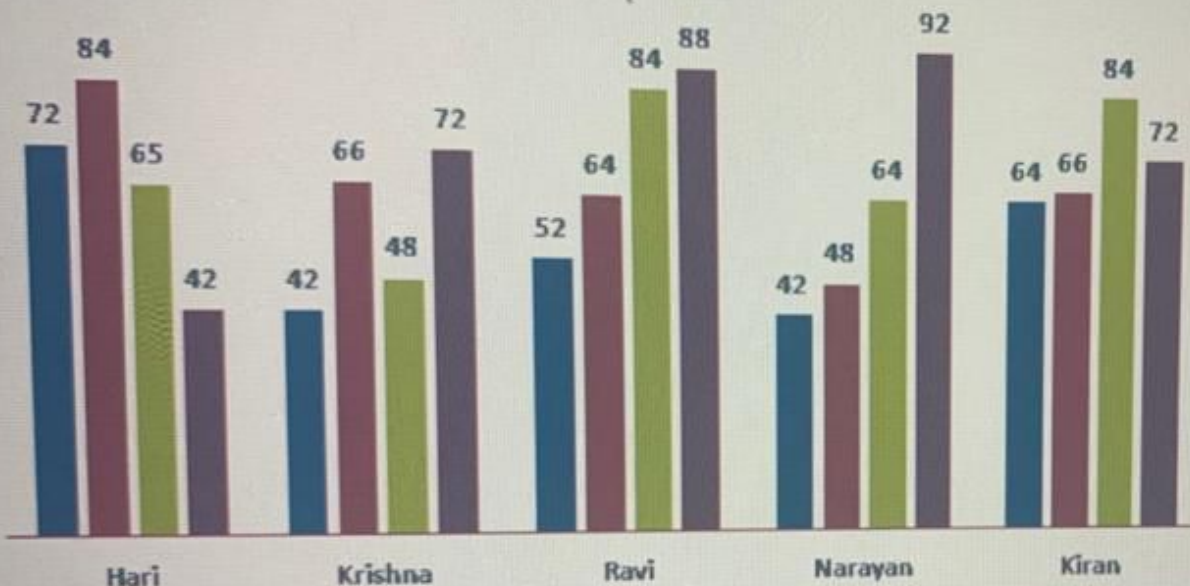
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Marks obtained by 5 students in 4 papers

■ Paper 1 ■ Paper 2 ■ Paper 3 ■ Paper 4



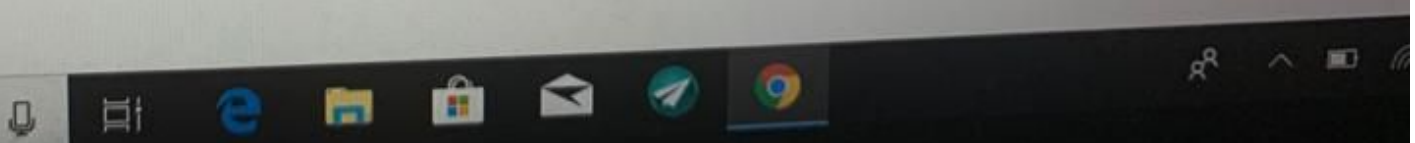
Each paper is for the maximum of 100 marks.

Q 43 What is the percentage of Ravi in the four papers?

Ops: A. 76%

B. 74%

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Welcome Anuj

58 : 16

min sec

Q 10 A person lent Rs. 8000 at a rate of 15% p.a. compound interest. What is the interest received after 3 years?

Ops: A. Rs. 4424

B. Rs. 4227

C. Rs. 3847

D. Rs. 4167

Q 11 Veronica sold an old table at a loss of 20%. If she had sold the table for Rs. 40 more, she would have gained 5%. The selling price in the latter case was:

Ops: A. Rs. 168

B. Rs. 160

C. Rs. 120

D. Rs. 128

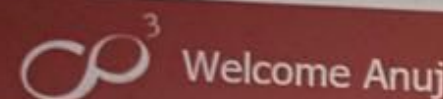
11 questions, 1 mark each

3 Ratio and Percentage

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R A ^ M D ENG



Welcome Anuj

56 : 19
min sec

Q 29 Find the value of "a" in the following equation if its roots are real and equal.

$$x^2 + ax + 64 = 0$$

Ops: A.

B.

C.

D.

Q 30 Find the smallest number which is divisible by 14, 22 and 26.

Ops: A.

B.

C.

D.

5 Geometry and Mensuration

7 questions, 1 mark each

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ENG



Welcome Anuj

57 : 37

min sec

Q 17 The cost price of two qualities of rice are Rs. 25 and Rs. 30 respectively. What is the ratio in which these two must be mixed to get 10% profit when sold for Rs. 28 per kg?

- Ops: A. 1 : 10
B. 2 : 3
C. 4 : 3
D. 10 : 1

Q 18 What is the sum of first 10 terms of the following series?

6, 12, 20, 30, 42,

- Ops: A. 572
B. 574
C. 576
D. 570

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Welcome Anuj

Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A. Car 4

B. Car 3

C. Car 1

D. Car 2

Q 48 Rakesh wants to buy a car with good speed, comfort and good appearance. Which one should he buy?

Ops: A. Car 4

B. Car 3

C. Car 2

D. Car 1

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops: A. Car 1
B. Car 2
C. Car 3
D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

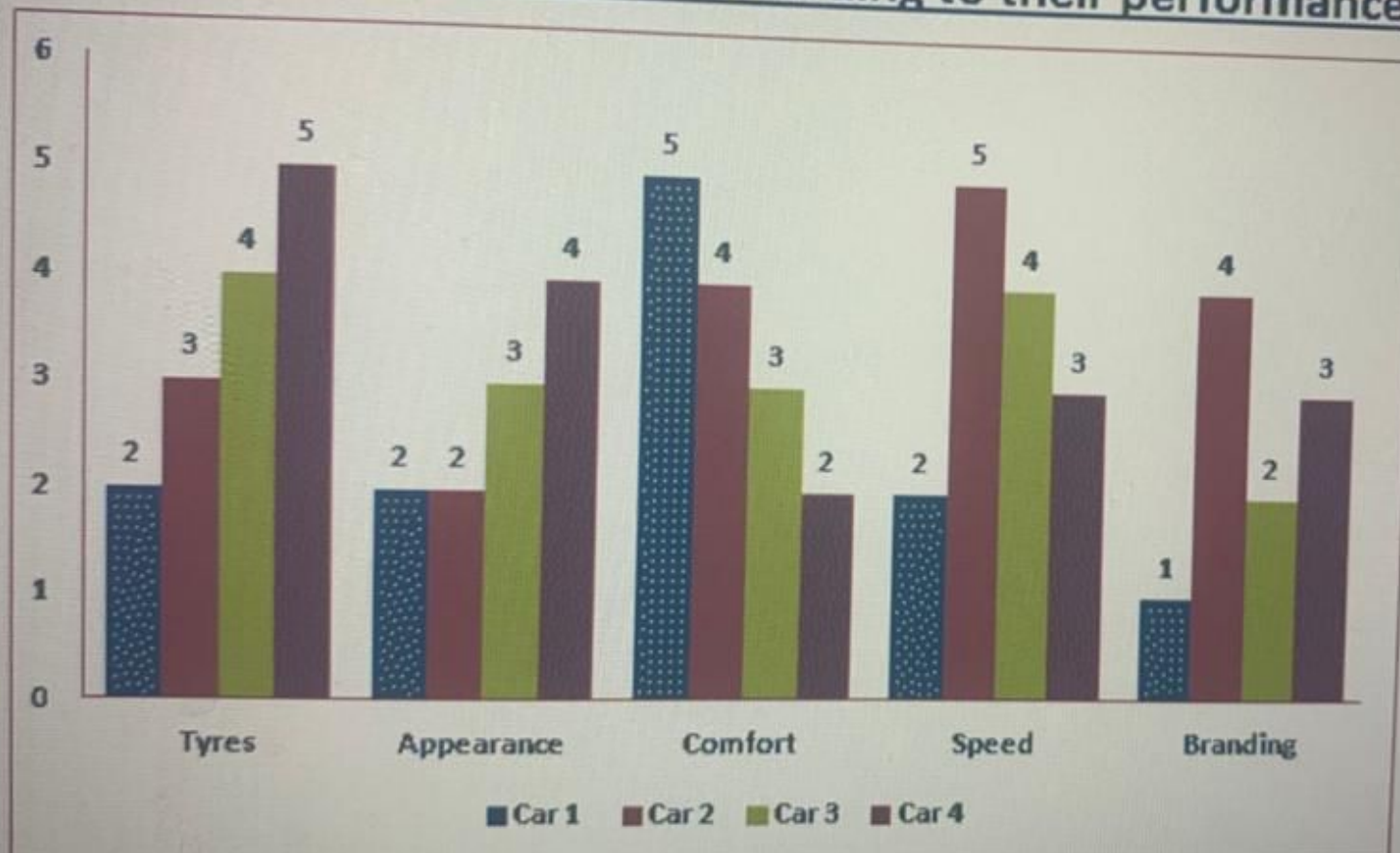
- Ops: A. Car 1
B. Car 3
C. Car 2
D. Car 4

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Study the following graph and answer the questions that follow.

Cars rated in the scale of 5 according to their performance



Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A. Car 4



Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops: A. Car 1
B. Car 2
C. Car 3
D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

- Ops: A. Car 1
B. Car 3
C. Car 2
D. Car 4



Welcome Anuj

Q 45 Who is proficient in Paper 1 and Paper 3 together?

- Ops:** A. Krishna
- B. Ravi
- C. Narayan
- D. Kiran

Q 46 What is the least percentage recorded in all the papers taken together for each individual?

- Ops:** A. 57%
- B. 54.75%
- C. 72%
- D. 66.25%

Study the following graph and answer the questions that follow.



Welcome Anuj Gupta

Q 6 Who is sitting to the left of C?

- Ops:** A. F
B. E
C. C
D. B

Read the following information carefully and answer the questions that are given below it:

A, B, C, D, E, F and G are sitting on a bench facing North.

- (i) Exactly three and exactly five persons are sitting to the left of D and E respectively.
- (ii) B is the only one in between F and C.
- (iii) F and G are at the extreme ends.

Q 7 Who is sitting at the middle?

- Ops:** A. B
B. D



58 : 40
min sec

Q 10 Who is sitting to the immediate right of A?

Ops: A. D

B. C

C. G

D. E

Read the following information carefully and answer the questions that follow.

6 friends Arjun, Bhaskar, Chandu, Omkar, Ester, and Faran are studying in same school. They were given ranks both for academics and sports.

- (i) Arjun is not the best player while Bhaskar didn't get the first rank in academics.
- (ii) The person with the lowest rank in academics is the best player.
- (iii) Bhaskar is good at academics than Omkar, whose performance in academics is better than Faran.
- (iv) Arjun is poor in studies than Omkar but plays better than Omkar.
- (v) Faran plays better than Bhaskar and Bhaskar plays better than Chandu.
- (vi) Faran studies better than Arjun while Omkar plays better than Faran.

Q 11 Who is the best sports player?





Read the following information carefully and answer the questions that are given below it:

A, B, C, D, E, F and G are sitting on a bench facing North.

- (i) Exactly three and exactly five persons are sitting to the left of D and E respectively.
- (ii) B is the only one in between F and C.
- (iii) F and G are at the extreme ends.

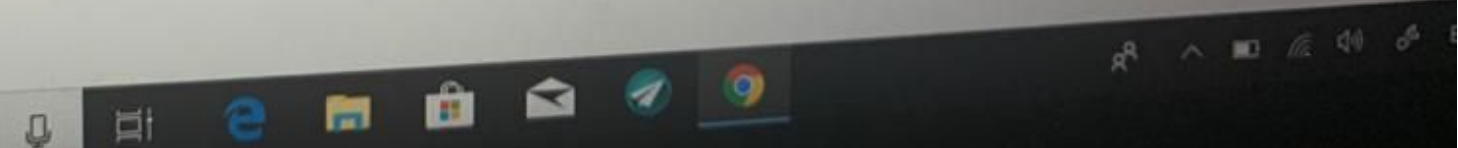
Q 7 Who is sitting at the middle?

- Ops:**
- A. B
 - B. D
 - C. A
 - D. C

Q 8 Who is sitting at the extreme right end?


- Ops:**
- A. B
 - B. F

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Online Assessment

58 : 53
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Q 8 Who is sitting at the extreme right end?

Ops: A. B

B. F

C. G

D. E

Q 9 Who is sitting to the immediate left of D?

Ops: A. C

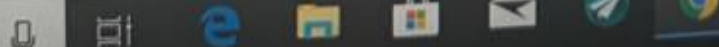
B. F

C. A

D. B

Q 10 Who is sitting to the immediate right of A?

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CP³ Welcome Anuj Gupta

59 : 38
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Q 2 Who likes Physics?

- Ops: A. S
B. P
C. T
D. Q

Q 3 Which among the following is definitely true?

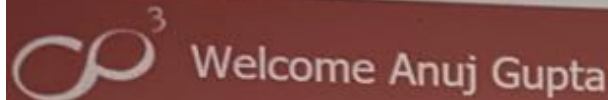
- Ops: A. S likes History
B. T likes History
C. P likes Physics
D. Q does not like Science

Q 4 Who likes History?



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R ^ M 4 ENG 10



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58 : 30

min sec

Q 11 Who is the best sports player?

Ops: A. Can't be determined

B. Arjun

C. Bhaskar

D. Ester

Q 12 What is the rank of Bhaskar in sports?

Ops: A. Can't say

B. Fourth

C. Third

D. Fifth

Q 13 Who performed best in academics?

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ENG

1 Logical Reasoning

Read the following information carefully and answer the questions that follow.

Five friends P, Q, R, S and T like different subjects among Mathematics, History, Social Studies, Science, and Physics.

- (1) Q likes Social Studies and P does not like Science.
- (2) T does not like History. R likes Mathematics.
- (3) T does not like Science.

Q 1 Who likes Science?

Ops: A. T

B. S

C. P

D. R

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59 : 27
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Q 4 Who likes History?

- Ops: A. S
B. T
C. Q
D. P

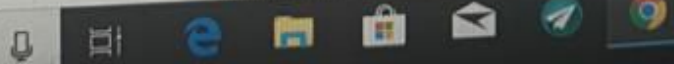
Read the information given below and answer the questions that follow.

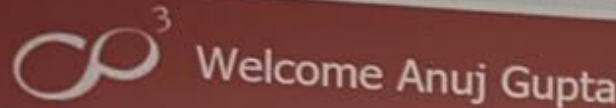
6 friends A, B, C, D, E and F are sitting around a circular table. A is sitting far from C and B is sitting far from E. D is sitting to the left of A and to the right of E.

Q 5 Who is sitting to the right of A?

- Ops: A. F
B. E
C. B
D. C

Type here to search





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58 : 21

min sec

Q 13 Who performed best in academics?

Ops: A. Omkar

B. Chandu

C. Bhaskar

D. Ester

Q 14 In which of the following sentences vowels occurs the most number of times?

Ops: A. How many girls are sitting around you?

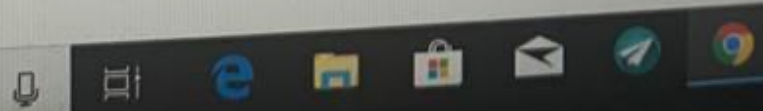
B. The early bird catches the worm.

C. Be loyal to your country.

D. Simplicity is the best policy.

Q 15 Which of the following words can be formed using the set of alphabets given below?

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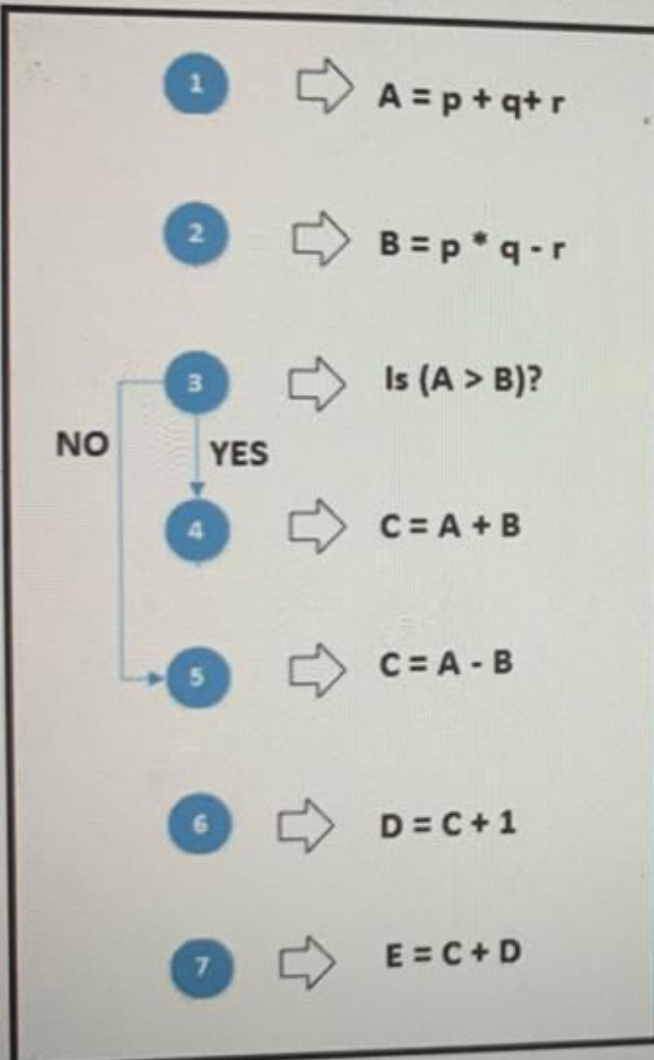


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Follow the instructions depicted in the diagram given below and answer the questions that follow.





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57 : 48
min sec

- Ops:**
- A. Only conclusion I follows.
 - B. Only either conclusion II or conclusion III and conclusion I follow
 - C. Only either conclusion II or conclusion III follow
 - D. Only either conclusion I or conclusion II follow

Q 17 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: How is Supri related to Syam?

Statements:

- I. Shalu is the friend of Supri.
- II. Supri is the sister of Syam.

- Ops:**
- A. Only one of the statements, alone, is sufficient to answer the question but other statement is not.
 - B. Each statement alone is sufficient to answer the question.
 - C. Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed.
 - D. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.



57 : 28
min sec

Q 19 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some physical games are sports.
- II. Some sports are played in Stadiums.
- III. Cricket is played in Stadiums.

Conclusions:

- I. Cricket is a physical game.
- II. Cricket is a sport.

Ops: A. Only conclusion II follows

B. Only conclusion I follows

C. Both conclusion I and conclusion II follow

D. Neither conclusion I nor conclusion II follows

Q 20 In the following question(s), symbols ++, \$\$, ??, !! and && are used with different meanings as follows:

'P ++ Q' means 'P is not smaller than Q'.

'P \$\$ Q' means 'P is not greater than Q'.

'P ?? Q' means 'P is neither greater than nor equal to Q'.



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Q 16 In the following question(s), the symbols <>, <#>, <%>, <&> and </> are used with the following meanings illustrated.

'A <> B' means 'A is not greater than B'.

'A <#> B' means 'A is neither greater than nor equal to B'.

'A <%> B' means 'A is not smaller than B'.

'A <&> B' means 'A is neither smaller than nor equal to B'.

'A </> B' means 'A is neither smaller than nor greater than B'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and answer accordingly.

Statements:

- I. P <&> Q
- II. Q <%> R
- III. R <#> S

Conclusions:

- I. R <#> P
- II. R <&> S
- III. S <&> P

Ops: A. Only conclusion I follows.

B. Only either conclusion II or conclusion III and conclusion I follow



Q 15 Which of the following words can be formed using the set of alphabets given below?

{a, e, i, e, z, o, u, g, h, n, k}

Ops: A. Enough

B. Cough

C. Plough

D. Ought

2

Critical Reasoning

0 out of 12 questions attempted. Attempt?

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56 : 54
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Q 23 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. All files are documents.
- II. Some documents are Word files.
- III. All Word files are Excel files.

Conclusions:

- I. Some Excel files are documents.
- II. Some Word files are files.

Ops:

- A. Only conclusion II follows
- B. Neither conclusion I nor conclusion II follows
- C. Both conclusion I and conclusion II follow
- D. Only conclusion I follows

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

Top navigation bar icons: Home, Microsoft Edge, File Explorer, Mail, Telegram, Google Chrome.

System status icons: Battery, Signal, Wi-Fi, Volume, ENG.



Q 20 In the following question(s), symbols **++**, **\$\$**, **??**, **!!** and **&&** are used with different meanings as follows:

- 'P **++** Q' means 'P is not smaller than Q'.
- 'P **\$\$** Q' means 'P is not greater than Q'.
- 'P **??** Q' means 'P is neither greater than nor equal to Q'.
- 'P **!!** Q' means 'P is neither greater than nor equal to Q'.
- 'P **&&** Q' means 'P is neither smaller than nor greater than Q'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

Statements:

- I. A **??** B
- II. B **&&** C
- III. C **++** D

Conclusions:

- I. A **++** D
- II. A **??** C

Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Only conclusion I follows



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Q 22 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some Fruits are Bananas.
- II. Some Bananas are Tasty.

Conclusions:

- I. All Tasty are Bananas.
- II. Some Bananas are Fruits.

Ops: A. Only conclusion II follows

B. Neither conclusion I nor conclusion II follows

C. Only conclusion I follows

D. Both conclusion I and conclusion II follow

Q 23 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- All files are documents.





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57 : 37

min sec

- Q 18** Below is given a statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusions that logically follows from the statement.

Statement:

Raju must reach railway station by 5.00 am.

Conclusions:

- I. The train is scheduled at 5.00 am.
- II. The station will be closed after 5.00 am.

- Ops:** A. Only conclusion I follows.

- B. Neither conclusion I nor conclusion II follows.

- C. Both conclusion I and conclusion II follow.

- D. Only conclusion II follows.

- Q 19** Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some physical games are sports.
- II. Some sports are played in Stadiums.
- III. Cricket is played in Stadiums.



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56 : 46
min sec

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All biscuits are chocolates.
- II. All chocolates are toffees.

Conclusions:

- I. Some chocolates are definitely biscuits.
- II. No chocolate is a biscuit.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Only conclusion II follows
 - D. Neither conclusion I nor conclusion II follows

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.

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Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.

Statement:

The average age of students in a class is 15 years.

Conclusions:

- I. The number of students in the class is 15 and sum of their ages is 225.
- II. 5 members are above 15 years and 5 members are below 15 years exactly.

Ops: A. Both conclusion I and conclusion II follow.

B. Only conclusion II follows.

C. Neither conclusion I nor conclusion II follows.

D. Only conclusion I follows.

Q 27 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the height of Mount Leverest?

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Q 21 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some mobiles are smartphones.
- II. Some smartphones are Android programmed devices.
- III. All the Android programmed devices are expensive.

Conclusions:

- I. Some Android programmed devices are smartphones.
- II. Some mobiles are expensive.

Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Neither conclusion I nor conclusion II follows

D. Only conclusion I follows

Q 22 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:



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56 : 38
min sec

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.
- II. Some hills are peaks.

Conclusions:

- I. Some hills are definitely the Himalayas.
- II. Some peaks are hills.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Neither conclusion I nor conclusion II follows
 - D. Only conclusion II follows

Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.



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54 : 54

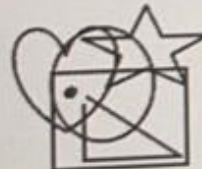
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Q 37 In the following question, the **Problem Figure** is given with dot(s) placed in it. Out of the four **Response Figure** (1), (2), (3), (4), only one is to be chosen as to make possible the placement of the dot(s) satisfying the same conditions as in the **Problem Figure**. Mark the answer accordingly.

Problem Figure:



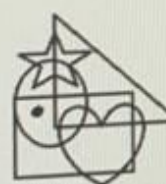
Response Figure:



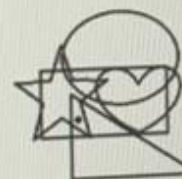
(1)



(2)



(3)



(4)

Ops: A. (2)

B. (3)

C. (1)

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ENG 10/26/20

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 Welcome Anuj Gupta 56 : 22
min sec

Q 27 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the height of Mount Leverest?

Statements:

- I. The height of Mount Everest is 12,500 meters.
- II. The height of Mount Leverest is half of that of Mount Everest.

Ops: A. Each statement alone is sufficient to answer the question.

B. Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed.

C. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

D. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

10 questions, 1 mark each

3 Flowchart and Visual Reasoning

0 out of 10 questions attempted. **Attempt?**

6 questions, 1 mark each



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Q 35 What is the value of "P", if $A = 2$, $B = 3$ and $C = (A - B)$?

Ops: A. -6

B. 3

C. -3

D. 6

Q 36 What is the value of " $(Y + P)$ ", if $A = 2$, $B = 3$ and $C = (A \times B)$?

Ops: A. 332

B. 330

C. 338

D. 340

The following question, the **Problem Figure** is given with dot(s) placed in it. Out of the four **Response Figure** (1), (2), (3), (4), choose the one which has the same condition as the **Problem Figure**. Mark the answer accordingly.



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54 : 42

min

sec

4 Odd one out and analogies

6 questions, 1 mark each

Q 38 Pick the odd one out from the given options.

- Ops: A. 60
B. 40
C. 50
D. 20

Q 39 In the following question/s, you are given a set of two related words, followed by a third word and four answer choices. Of the four choices, you must identify the one that would best complete the second set so that it expresses the same relationship as the first set.

Elegant : Stately :: Sporty : ?

- Ops: A. Jazzy
B. Ceremonious
C. Steely
D. Inelastic



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Q 28 As per the flow given below, what will be the value of "D" for the values of $p = 1, q = 2, r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6$

Ops: A. 8

B. 6

C. 7

D. 5

Q 29 As per the flow given below, what will be the value of "E" for the values of $p = 1, q = 2, r = 3$?

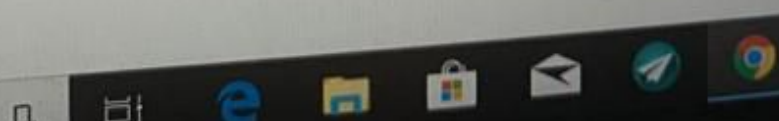
$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 9

B. 11

C. 10

D. 12

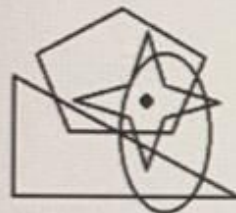


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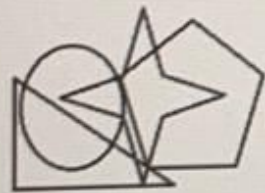
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Q 32 In the following question, the **Problem Figure** is given with dot(s) placed in it. Out of the four **Response Figure** (1), (2), (3), (4), only one is to be chosen as to make possible the placement of the dot(s) satisfying the same conditions as in the **Problem Figure**. Mark the answer accordingly.

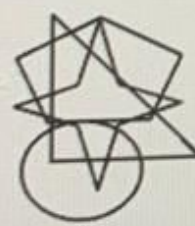
Problem Figure:



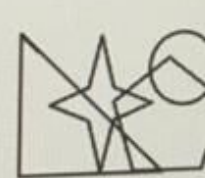
Response Figure:



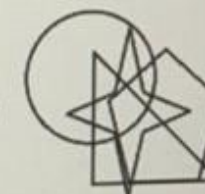
(1)



(2)



(3)



(4)

Ops: A. (1)

B. (2)

C. (3)

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55 : 5
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Q 30 As per the flow given below, what will be the value of " $(A + B + C + D + E)$ " for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 27

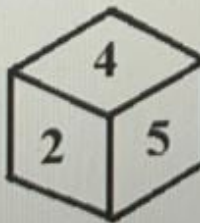
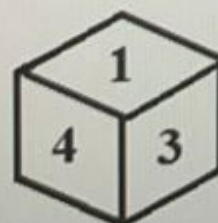
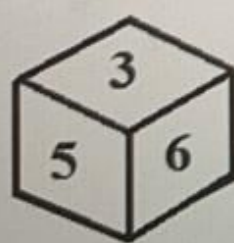
B. 26

C. 24

D. 25

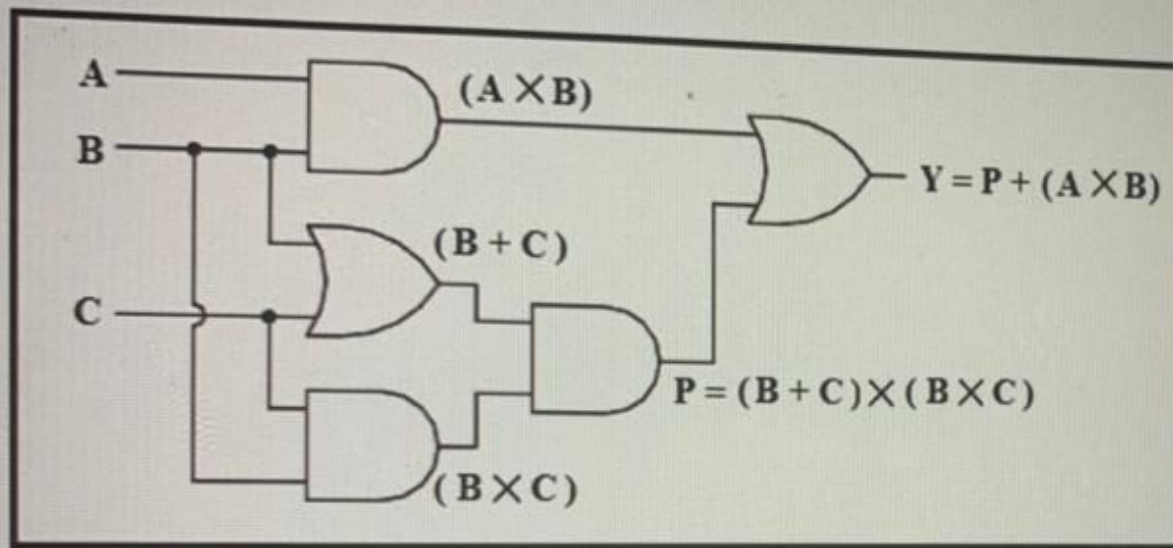
Q 31 The following figures shows the faces of an unbiased dice numbered with 1 to 6, then which number is on the opposite face to the one numbered with 1?

Problem Figure:



Ops: A. 5

Study the flow given below and answer the questions that follow.



Q 34 What is the value of "Y", if A = 2, B = 3 and C = (A + B)?

- Ops:
- A. 125
 - B. 126
 - C. 128
 - D. 124



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54 : 17

min sec

7 questions, 1 mark each

5 Series and Coding Decoding

Q 44 Find the missing term(s) in the series given below.

21, 30, ?, 104, 185, 306, 475

- Ops:**
- A. 54
 - B. 61
 - C. 56
 - D. 55

Q 45 If in a certain code language the word "GRADUATE" is coded as "SHYVGAHW", then how would "SCHOOL" be coded in the same code language?

- Ops:**
- A. GVRMMP
 - B. GWRMMP
 - C. GWSMMP
 - D. GWRMN P



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Q 48 Find the missing term(s) in the series given below.

35, 260, ?, 550, 631, 680, 705

Ops: A. 445

B. 420

C. 414

D. 429

Q 49 If in a certain code language "EXPLORER" is coded as "SFQNMQWD", then how would "DISCOVER" be coded in the same code language?

Ops: A. SFUNDTHC

B. SFUNDTHD

C. SFUNDTIC

D. SFUNDSHC

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ENG 10

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59 : 50

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i Important Instructions & Guidelines

(expand)

1 Quantitative

20 questions, 1 mark each

Q 1 If $A = (x + y)$, $B = A(x - y)$ and $C = (AB)$. Determine the value of "C" for $x = 2$ and $y = 5$.

- Ops:
- A. 147
 - B. -143
 - C. 144
 - D. -147

Q 2 Solid sphere of radius 3 cm is melted into a cylinder of base radius 4 cm. What is the height of the cylinder so formed?

- Ops:
- A. 3.25 cm
 - B. 2.25 cm

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C. SFUNDTIC

D. SFUNDSHC

Q 50 Find the missing term(s) in the series given below.

55, 98, ?, 184, 235, 270, 325

Ops: A. 145

B. 153

C. 146

D. 135

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54 : 09
min sec

Q 46 If in a certain code language "INNOVATIVE" is coded as "ELMMRVERGZ", then how would "FILAMENT" be coded in the same code language?

Ops: A. ZOSUGMVN

B. ZORUGMVM

C. ZORUGMVN

D. ZORUGMUN

Q 47 Find the missing term(s) in the series given below.

22, 191, ?, 328, 364, 445, 509, 558

Ops: A. 198

B. 215

C. 207

D. 228



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54 : 27
min sec

Q 42 In the following question/s, you are given a set of two related words, followed by a third word and four answer choices. Of the four choices, you must identify the one that would best complete the second set so that it expresses the same relationship as the first set.

Black body : Absorption :: Sun : ?

- Ops:**
- A. Emission
 - B. Reflection
 - C. Absorption
 - D. Refraction

Q 43 In the following question/s, you are given a set of two related words, followed by a third word and four answer choices. Of the four choices, you must identify the one that would best complete the second set so that it expresses the same relationship as the first set.

Snake : Reptile:: Tulip : ?



- Ops:**
- A. Season
 - B. Flower
 - C. Daisy
 - D. Alligator

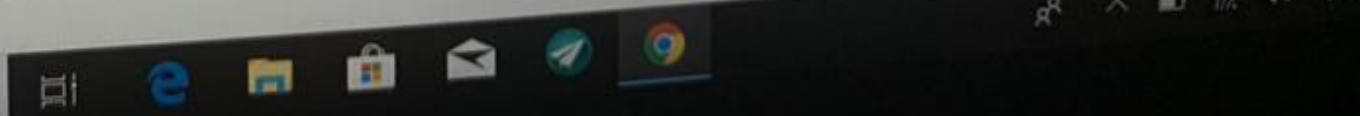
Q 40 Pick the odd one out from the given options.

- Ops:**
- A. Happy
 - B. Agony
 - C. Rich
 - D. Fear

Q 41 Pick the odd one out from the given options.

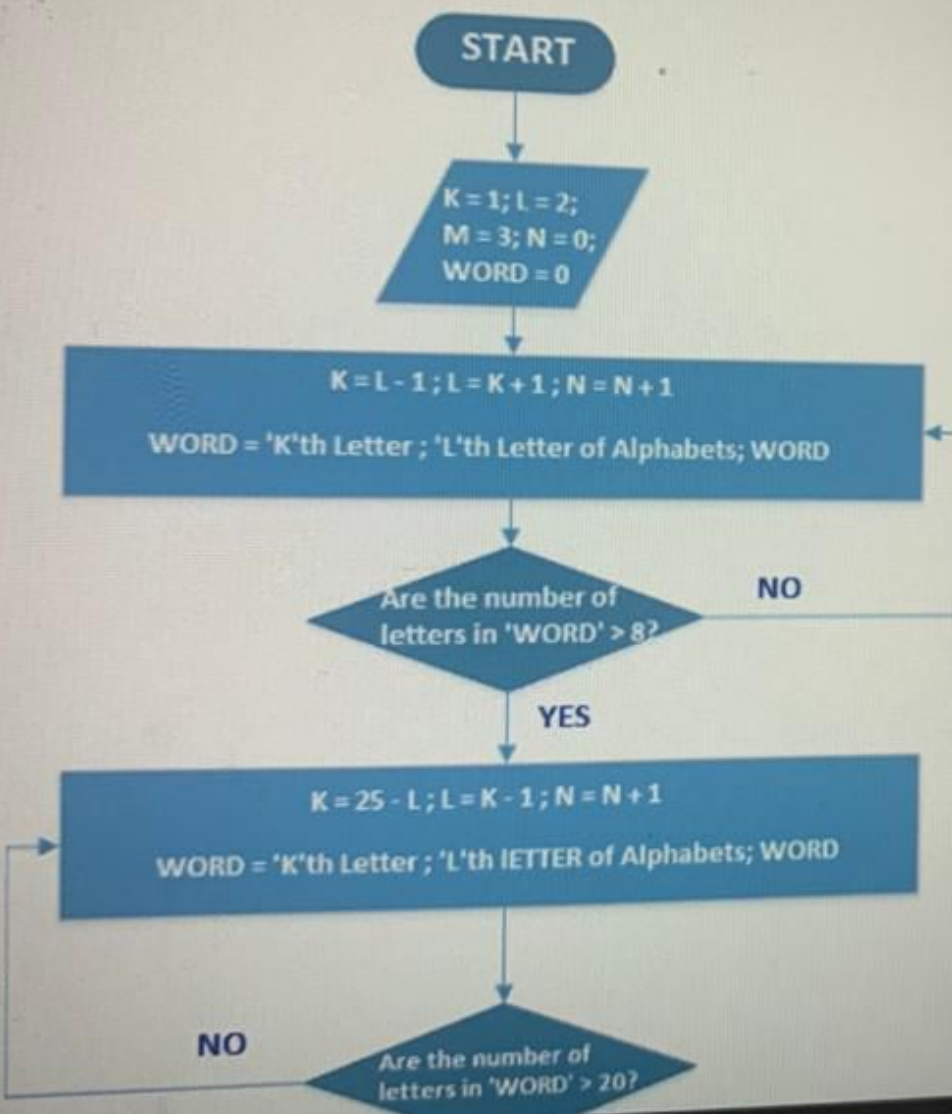
- Ops:**
- A. Stinky
 - B. Stenchy
 - C. Pungent
 - D. Wormy

Q 42 In the following question/s, you are given a set of two related words, followed by a third word and four answer choices. Of the four choices, you must identify the one that would best complete the second set so that it expresses the same relationship as the first set.





Study the flow chart given below and answer the questions that follow.





54 : 31
min sec

Q 43 According to the flow chart, which among the following word is possible?

- Ops:**
- A. abbaabab
 - B. abaabaab
 - C. bababaab
 - D. abababab
-

Q 44 According to the flow chart, which among the following word is possible?

- Ops:**
- A. abbaababab
 - B. bababaabab
 - C. abaabaabab
 - D. ababababab
-

Q 45 Pick the odd one out from the given options.

Q 11 A box contains 4 white, 3 red and 5 black balls. If a ball is picked at random, what is the probability that the ball is not black?

Ops: A. 12/7

B. 7/12

C. 3/12

D. 4/12

Q 12 What could be the roots of the equation $(x^2 - 10x + a^2) = 0$?

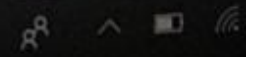
Ops: A. (4, 4)

B. (5, 4)

C. (5, 5)

D. (3, 5)

Q 13 The rate of outflow of the water level in a tank is 1.25 litres/hour through pipe A and 1.5 litres/ hour through pipe B. If they are opened together they empty the tank in 24 hours. If they are connected to two similar tanks simultaneously, how much water will be left in the other tank by the time pipe





Q 31 Which of the following is not a problem raised by the fishmongers?

- Ops:**
- A. Filling up the hole with pebbles and sand.
 - B. An overcrowded area.
 - C. Repeated cave-ins.
 - D. An uneven floor.

Q 32 Select the word from the options given below that is opposite in meaning to the word in the question.

COHERE

- Ops:**
- A. Bridge
 - B. Associate
 - C. Conjoin
 - D. Dispel

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58 : 41
min sec

Q 15 A solid cylinder of height 6 cm and base radius 3 cm is cut along its diameter. What is the percentage increase in its surface area?

Ops:

- A. 42.42%
- B. 33.33%
- C. 66.66%
- D. 47.32%

Q 16 Sponge weighs 90 kg with 20% of its weight being water. When it is kept under the sun, water evaporates such that only 10% of its weight is water. What is the final weight of the sponge?

Ops:

- A. 80 kg
- B. 79 kg
- C. 52 kg
- D. 65 kg

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56 : 42

min

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Q 28 Fill in the blank(s) with the most suitable option.

I _____ play with dolls when I was a child.

Ops: A. None of the mentioned options

B. would

C. can

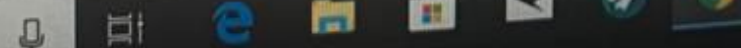
D. should

Read the passage given below and answer the questions that follow.

We, the residents of Taman Cempaka, Kuala Kangsar, wish to draw to your attention a number of matters which need immediate attention in our neighborhood. First, a section of the road shoulder leading to the market, which has collapsed for over a month, has not been attended to. Several mishaps involving pedestrians and motorists have occurred along this stretch of Jalan Pasar. In an incident which happened two days ago, an elderly man slipped and fell when the earth under his feet suddenly gave way. Fortunately, he only sustained a few bruises. We certainly can't imagine what might have happened if a pregnant lady had been in his shoes.

Secondly, part of the market floor near the fish stalls caves in repeatedly. This again poses a hazard to both traders and shoppers. According to some fishmongers, many complaints have been made to the Kuala Kangsar Municipal Council. All that the council did after each complaint was to fill up the hole with some pebbles and sand. They voiced out that this temporary remedial measure is not good enough as the traffic in this section of the market is heavy and the uneven floor has made it difficult for the traders to push their cartloads of fish across the floor when they start their business every morning. Then, after every three months or so, that particular section sinks again. This has happened a number of times. What they wish for is a long-term measure to rectify the problem. They do not mind being relocated to another section of the market while remedial work is being done.

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56 : 51
min sec

Q 26 Choose the correct meaning of the phrase underlined in the following sentence.

Reporters banging away at the official during the press conference.

Ops: A. Immediately

B. Without any delay

C. Calmly

D. Aggressively

Q 27 Fill in the blank(s) with the most suitable option.

According to rules, dancing here is prohibited. Find a way to _____ it.



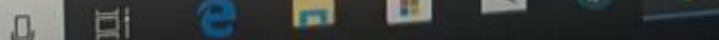
Ops: A. get into

B. get out of

C. get away

D. get around

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Welcome Anuj

59 : 4
min

Q 2 Solid sphere of radius 3 cm is melted into a cylinder of base radius 4 cm. What is the height of the cylinder so formed?

Ops: A. 3.25 cm

B. 2.25 cm

C. 2.75 cm

D. 3.5 cm

Q 3 How many numbers between 100 and 200 are not divisible by any of the 2, 3 and 5 (including 100 and 200)?

Ops: A. 3

B. 27

C. 28

D. 6

Study the bar graph given below and accordingly answer the questions that follow.





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59 : 20

min sec

Q 7 Raju can finish a work in 15 days working 6 hours in a day. The ratio of efficiencies of Raju and Ramu is 3 : 2 respectively. In how many days Ramu can finish the work, working 5 hours a day?

- Ops:**
- A. 9 days
 - B. 27 days
 - C. 18 days
 - D. 15 days

Q 8 What is the angle of inclination with x - axis of the straight line that passes through the points (2, 4) and (3, 5)?

- Ops:**
- A. 60°
 - B. 45°
 - C. 90°
 - D. 30°

Study the information given below and answer the questions that follow.

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59 : 27

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Q 5 How many of the five friends have more amounts in their account in 2015 than that of the average amount of all the five in the same year?

Ops: A. Three

B. Five

C. Two

D. Four

Q 6 Two pipes A and B can fill a tank in 5 hours and 15 hours respectively. Initially, pipe A started filling the tank for 1 hour and then pipe B was also opened to fill the tank. How much more time will these two pipes take to fill the remaining tank?

Ops: A. 4 hours

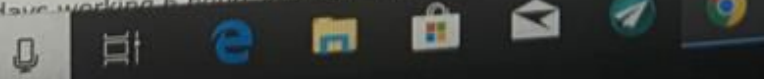
B. 3 hours

C. 2.5 hours

D. 3.6 hours



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57 : 57
min sec

Q 22 What is the cause for the damage in the garden?

Ops: A. The roses

B. The ground

C. The rain

D. The sunflowers

Q 23 Mr. Lim managed to get over his disappointment:

Ops: A. by staying indoors

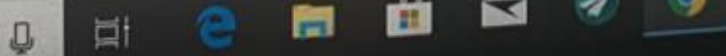
B. with his friends' encouragement

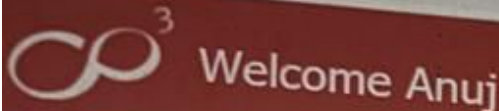
C. by creating new plants

D. by working hard

Q 24 Fill in the blank(s) with the most suitable option.

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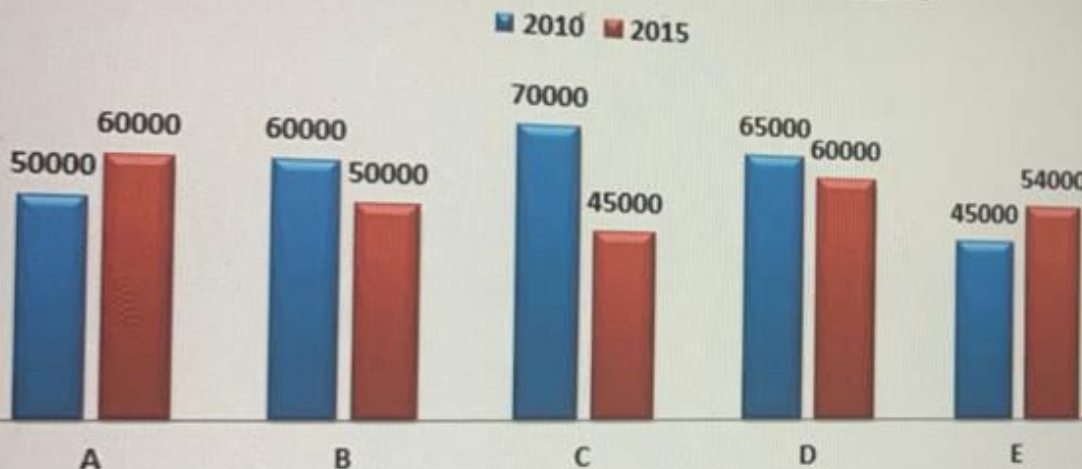




Study the bar graph given below and accordingly answer the questions that follow.

59 : 34
min sec

Net Balance in the Account of Five Friends



Q 4 What is the percentage change in the average balance of five friends from 2010 to 2015?

- Ops:**
- A. 8.52%
 - B. 6.45%
 - C. 9.45%
 - D. 7.24%

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58 : 06
min sec

Read the passage given below and answer the questions that follow.

It rained heavily that day. The old folks in the home had to stay indoors. Old Mr. Lim did not like that. There wasn't anything that he enjoyed doing indoors in the home. All that made him happy was tending to the plants at the back of the home. Watering, talking and singing to them; these are the things that made his day. Staying indoors made Mr. Lim feel very bad tempered. When the rain cleared, Mr. Lim quickly got ready to go outside. He gathered all his tools and headed straight to the garden. To his dismay, his garden was damaged and in a mess. His newly planted sunflowers were all lying on the ground and his rose bush had lost quite a few buds.

At first, Mr. Lim felt quite discouraged. He had spent quite a bit of time planting those flowers. His friends saw how upset he was about the situation, and consoled him. With his friends' encouragement, he managed to create an even better garden than before. And that made him very happy!

Q 21 What made Mr. Lim happy?

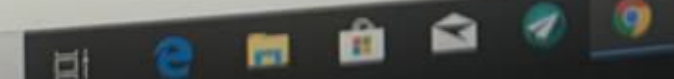
- Ops: A. Staying indoors
- B. Going outdoors
- C. Playing games
- D. Talking and singing to his plants

Q 22 What is the cause for the damage in the garden?

- Ops: A. The roses

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58 : 32
min sec



Q 17 6 men can finish a work in 18 days. 3 men and 6 women can finish the same work in 9 days. In how many days can 6 women alone finish the work?

- Ops: A. 12 days
B. 16 days
C. 18 days
D. 14 days

Q 18 A fair coin is tossed a fixed number of times. If the probability of getting seven heads is equal to that of getting nine heads, the probability of getting two heads is:

- Ops: A. $15/2^8$
B. None of the mentioned options
C. $15/2^{13}$
D. $2/15^8$



Q 19 If $A = 25 \times 3 \div 5 + 30$, $B = A(A + 10)$, $C^2 = (A + B) - 119$. Determine the value of "C".

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57 : 03
min sec

Q 24 Fill in the blank(s) with the most suitable option.

He is a professional player, he is good ____ scoring runs.

Ops: A. for

B. in

C. at

D. on

Q 25 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

Need I have gone there while my father had forbidden me?

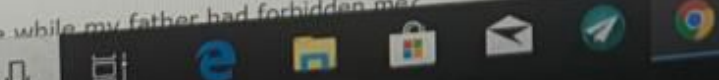
Ops: A. Need I go there while my father had forbidden me?

B. Need I have gone there while my father had forbidden me?

C. Need I have go there while my father had forbidden me?

D. Do I need to go there while my father had forbidden me?

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 Welcome Anuj

54 : 58
min sec

3 Reasoning

20 questions, 1 mark each

Q 41 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: Among 6 students A, B, C, D, E and F, who is the shortest?

Statements:

- I. D is shorter than E and F.
- II. B is taller than C and C is taller than D.

Ops: A. Each statement alone is sufficient to answer the question.

B. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

C. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

D. Statements I and II together are not sufficient to answer the question asked and additional data to the problem are needed.

Study the flow chart given below and answer the questions that follow.

START





Welcome Anuj

56 : 0

min

Q 29 What kind of letter is this?

- Ops:**
- A. An appeal to upgrade existing facilities in the neighborhood.
 - B. A recommendation to beautify the neighborhood.
 - C. A suggestion to improve the neighborhood.
 - D. A directive to carry out projects to upgrade the neighborhood.
-

Q 30 How long has the road shoulder been in disrepair?



- Ops:**
- A. Since three months ago.
 - B. For several months.
 - C. For over 30 days.
 - D. Since two days ago.
-

Q 31 Which of the following is not a problem raised by the fishmongers?





Welcome Anuj

Career Test

Online Asses

57

min

Q 22 What is the cause for the damage in the garden?

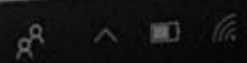
- Ops:**
- A. The roses
 - B. The ground
 - C. The rain
 - D. The sunflowers
-

Q 23 Mr. Lim managed to get over his disappointment:

- Ops:**
- A. by staying indoors
 - B. with his friends' encouragement
 - C. by creating new plants
 - D. by working hard



Q 24 Fill in the blank(s) with the most suitable option.





Q 33 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer which produces the most effective sentence, one that is clear and exact.

Difficulty after difficulty rose in his way to success,

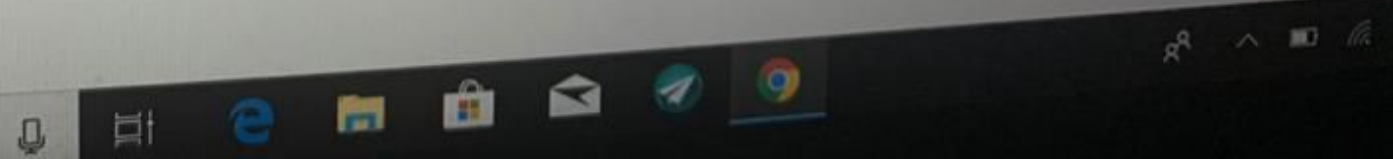
- Ops:**
- A. Difficulty after difficulty rose in his way to success.
 - B. Difficulty after difficulty roused in his way to success.
 - C. Difficulty after difficulty arose in his way to success.
 - D. Difficulty after difficulty rose on his way to success.



Q 34 Fill in the blank(s) with the most suitable option.

The campaign was filled with one _____ after another.

- Ops:**
- A. aspersion
 - B. inspiration
 - C. desperation
 - D. dispersion



Learning

Untitled-21

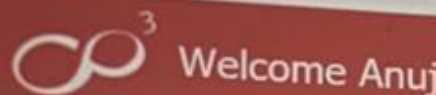
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Demo Login

Career Test

Career Test

Online Asses



Welcome Anuj

58 : 21
min sec

Q 19 If $A = 25 \times 3 \div 5 + 30$, $B = A(A + 10)$, $C^2 = (A + B) - 119$. Determine the value of "C".

- Ops: A. 48
B. 49
C. 46
D. 47

Q 20 The ratio of present ages of Raju and Hari is 2 : 3. After 6 years, the ratio of their ages becomes 7 : 9. What was the age of Hari when Raju was born?

- Ops: A. 8 years
B. 3 years
C. 4 years
D. 6 years

20 questions, 1 mark each

2 English



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Q 13 The rate of outflow of the water level in a tank is 1.25 litres/hour through pipe A and 1.5 litres/ hour through pipe B. If they are opened together they can empty the tank in 24 hours. If they are connected to two similar tanks simultaneously, how much water will be left in the other tank by the time pipe B empties the tank?.

Ops: A. 22 litres

B. 33 litres

C. 11 litres

D. 44 litres

Q 14 The ratio of present ages of Supriya and Manoj is 5 : 6. If after 6 years, the ratio of the ages of Manoj and Supriya becomes 8 : 7, then determine the present age of Supriya.

Ops: A. 16 years

B. 12 years

C. 20 years

D. 15 years



Study the information given below and answer the questions that follow.

P @ Q means P is the father of Q.

P # Q means P is the mother of Q.

P = Q means P and Q are the siblings.

P > Q means P is the brother of Q.

Q 9 Which of the following represents that "A" is the daughter-in-law of "B"?

Ops: A. B @ K @ L, A = L

B. B @ K = L, A # L

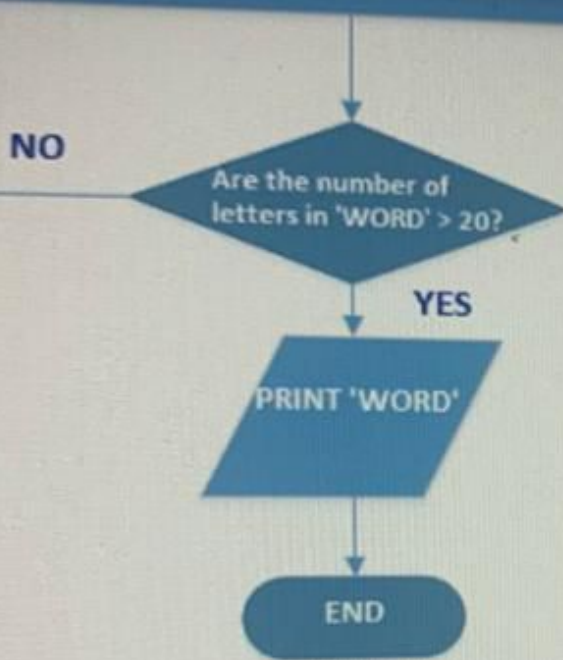
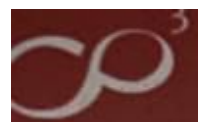
C. B @ K = L, A = L

D. B @ K @ L, A # L

Q 10 Which of the following represents that "A" is the son-in-law of "B"?

Ops: A. B @ K @ L, A = L

B. B @ K = L, A = L



Q 42 According to the flow chart, which among the following word is possible?

- Ops:**
- A. ababab
 - B. aabbab
 - C. babaab
 - D. ababaa

Q 45 Pick the odd one out from the given options.

Ops: A. Grave

B. Blest

C. Exultant

D. Perky

Q 46 If in a certain code language "NATURAL" is coded as "PAJUFYL", then what would be the code for "KINGDOM" in the same code language?

Ops: A. ONYGLQO

B. ONYGLOQ

C. OMXGLQO

D. OMXGLOQ

Q 47 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.



Q 49 Determine the value of $[f(a, b) - g(a, b)]$ at $a = 1$ and $b = 1$.

- Ops:
- A. 0
 - B. 2
 - C. -1
 - D. 1

[reset answer](#)

Q 50 Twelve years hence Ron will be four times as he was 12 years ago, his present age is:

- Ops:
- A. 30 years
 - B. 25 years
 - C. 28 years
 - D. 20 years

[reset answer](#)

Q 51 Mr. Smith is thrice as old as his son at present. After twelve years, he will be 24 years older than his son. How old is Mr. Smith right now?

- Ops:
- A. 54 years
 - B. 38 years
 - C. 36 years
 - D. 43 years

[reset answer](#)



Welcome Anuj

52 : 17
min sec

Q 58 Whose car is parked to the immediate right of Deepu's car?

Ops: A. Vikhyati

B. Rajul

C. Kapil

D. Cannot be determined

Q 59 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. Some mountains are hard rocks.
- II. All hard rocks are brittle.
- III. Some brittle are glasses.

Conclusions:

- I. Some mountains are glasses.
- II. All hard rocks are glasses.

Ops: A. Both conclusion I and conclusion II follow

B. Only conclusion I follows

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Welcome Anuj

Read the information given below and answer the questions that follow:

7 people Arun, Kapil, Rajul, James, Prasanna, Deepu and Vikhyati parked their cars in a row.

- I. There are exactly 4 cars between Vikhyati's and Rajul's cars.
- II. Rajul's car is parked at one of the extremes.
- III. The car parked immediately right to that of James is Kapil's and the one which is parked immediately left is Vikhyati's.
- IV. Deepu's car is parked to the left of Arun's and Prasanna's cars, while Rajul's car is parked to the right of them.

Q 57 Whose car is parked at the right extreme?

- Ops:**
- A. Kapil
 - B. Deepu
 - C. Rajul
 - D. Vikhyati

Q 58 Whose car is parked to the immediate right of Deepu's car?

- Ops:**
- A. Vikhyati
 - B. Rajul



53 : 1

min

Q 54 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. No speakers are politicians.
- II. Some literates are politicians.

Conclusions:

- I. Some politicians are literates.
- II. Some literates are speakers.

Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Only conclusion I follows

D. Neither conclusion I nor conclusion II follows

Read the information given below and answer the questions that follow:

Aijaaz, Bindu, Charu, Dipika, Ekaansh, Fiza and Gautam are sitting in a row. They are seated as per the following arrangement:
I. Ekaansh is sitting equidistant from Aijaaz and Gautam.
II. One person is sitting between Bindu and Charu.



D. 135 minutes[reset answer](#)02 : 49
min sec**Q 43** If $a : b = 4 : 7$ and $a = 20$, then what is the value of "b"?**Ops:** A. 21B. 28C. 14D. 35[reset answer](#)**Q 44** If $a : b = 3 : 5$ and $a = 24$, then what is the value of b ?**Ops:** A. 30B. 45C. 40D. 35[reset answer](#)**Q 45** Four friends Rachel, Rita, Rae and Ray are to perform duets for a college festival. Their music teacher Ms. Rayelle has to choose one team from the possible combinations. Among how many teams Ms. Rayelle has to choose the corresponding team?**Ops:** A. 7B. 17



Read the information given below and answer the questions that follow:

Aijaaz, Bindu, Charu, Dipika, Ekaansh, Fiza and Gautam are sitting in a row. They are seated as per the following arrangement:

- I. Ekaansh is sitting equidistant from Aijaaz and Gautam.
- II. There is only one person sitting between Bindu and Chaaru.
- III. Fiza is sitting two positions to the left of Ekaansh.
- IV. Ekaansh is sitting equidistant from Fiza and Dipika.
- V. Aijaaz and Charu are sitting adjacent to Fiza.

Q 55 How many places to the right of Aijaaz is Ekaansh?

- Ops: A. 3
- B. 4
- C. 5
- D. 2

Q 56 Who is sitting to the right of Dipika?

Click with the most suitable option.

In order to maintain good health one should eat a _____ diet.

- Ops:
- A. fast
 - B. spicy
 - C. balanced
 - D. salty

[reset answer](#)

Q 4 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

The father warned his son that he should be beware of him.

- Ops:
- A. The father warned his son, "Don't fall into the trap".
 - B. The father warned his son, "Watch that chap!"
 - C. The father warned his son, "Beware of him!"
 - D. The father warned his son, "Be careful about him".



[reset answer](#)

Q 5 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect voice.

The poor examiner said, "Oh God! Take pity on me!"

- Ops:
- A. The poor examiner asked to God to take pity on him.
 - B. The poor examiner, invoking God, improve him to take pity on him.





Q 38 For which of the step to be performed before step Q, the flowchart will not give the same results?

- Ops:**
- A. R
 - B. T
 - C. S
 - D. None of the mentioned options

[reset answer](#)



Q 39 State whether the statement given below is True or False.

Statement: At the end of the flowchart (number in Box 6) remains the same.

- Ops:**
- A. True
 - B. Cannot be determined
 - C. False

[reset answer](#)

Q 40 What number is stored in Box 9 at the end of the flowchart?

- Ops:**
- A. 2
 - B. 8
 - C. 5
 - D. 4



Welcome Anuj

Demo Login X

Career Test X

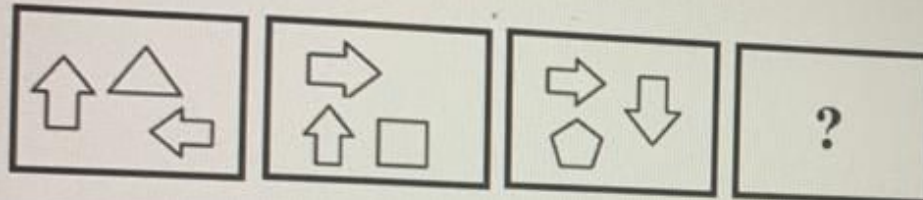
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Online Ass X

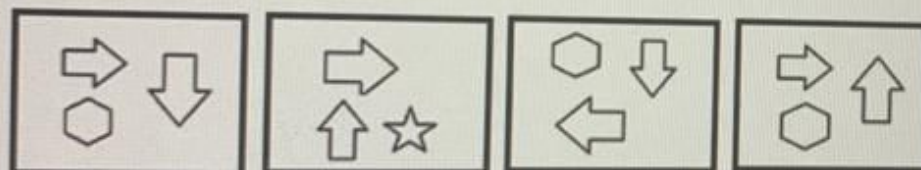
53 : 25
min sec

Q 53 From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem Figure:



Response Figure:



(1)

(2)

(3)

(4)

Ops: A. (3)

B. (4)

C. (2)

D. (1)

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i Important Instructions & Guidelines

1 English

20 questions, 1 mark

Q 1 From the following sentences, choose the sentence that contains a misspelling.

- Ops:** A. The schedule was posted on the bulletin board.
B. Patrick made a solemn promise to arrive on time.
C. I have an indoor thermometer on the wall in my kitchen.
D. No mistakes

reset answer

4

!2 From the following sentences, choose the sentence that contains a misspelled word. If there are no mistakes, choose answer as "No mistakes".

- ps:** A. No mistakes
B. I have no knowledge of how the bicycle was damaged.
C. The fireplace has become a focal point in the room.
D. When will you have time to knit another sweater?

reset answer

- Ops: A. Both conclusion I and conclusion II follow
- B. Only conclusion I follows
- C. Neither conclusion I nor conclusion II follows
- D. Only conclusion II follows

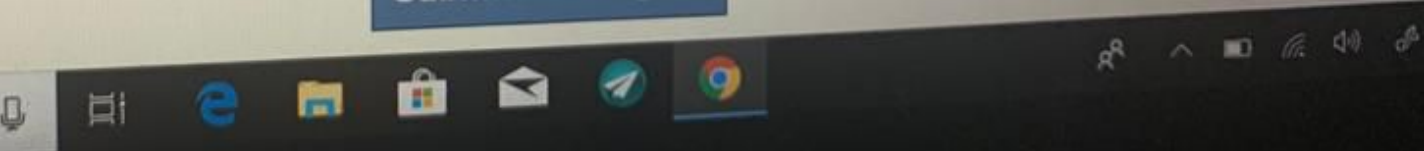
Q 60 Find the missing term(s) in the series given below:

ACEG, ZXVT, IKMO, ?, QSUW, JHFD

- Ops: A. RNPL
- B. RPLN
- C. LNRP
- D. RPNL

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Q 6 Find out which part of the sentence below has an error and mark the option accordingly.

According to the survey / more of forty percent / of the population do not / have access to banks.

- Ops:**
- A. According to the survey
 - B. have access to banks
 - C. of the population do not
 - D. more of forty percent

[reset answer](#)

Q 7 Find out which part of the sentence below has an error and mark the option accordingly.

Nobody in their senses / would have / uttered / such silly remarks.

- Ops:**
- A. Nobody in their senses
 - B. would have
 - C. uttered
 - D. such silly remarks

[reset answer](#)

Q 8 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

You caught the cat by the tail.

Read the information given below and answer the questions that follow:

Aijaz, Bindu, Charu, Dipika, Ekaansh, Fiza and Gautam are sitting in a row. They are seated as per the following arrangement:

- I. Ekaansh is sitting equidistant from Aijaz and Gautam.
- II. There is only one person sitting between Bindu and Charu.
- III. Fiza is sitting two positions to the left of Ekaansh.
- IV. Ekaansh is sitting equidistant from Fiza and Dipika.
- V. Aijaz and Charu are sitting adjacent to Fiza.

Q 55 How many places to the right of Aijaz is Ekaansh?

Ops: A. 3

B. 4

C. 5

D. 2

Q 56 Who is sitting to the right of Dipika?



53 : 42
min sec

Q 51 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the name of the river in Andhra?

Statements:

- I. Caveri is the name of a river.
- II. Ganga is the longest river.

Ops: A. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

B. Each statement alone is sufficient to answer the question.

C. Statements I and II together are not sufficient to answer the question asked and additional data to the problem are needed.

D. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

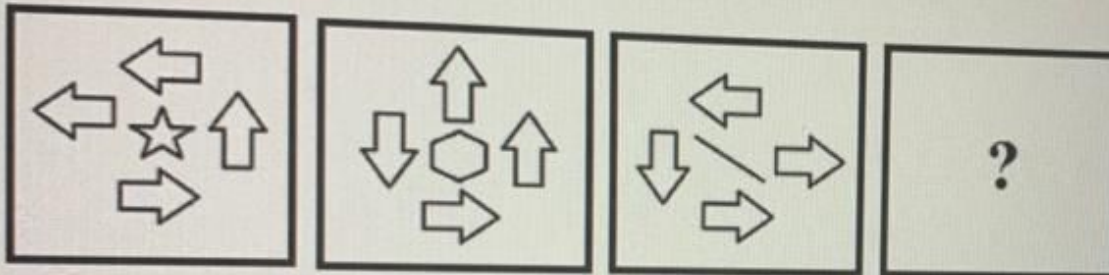
Q 52 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

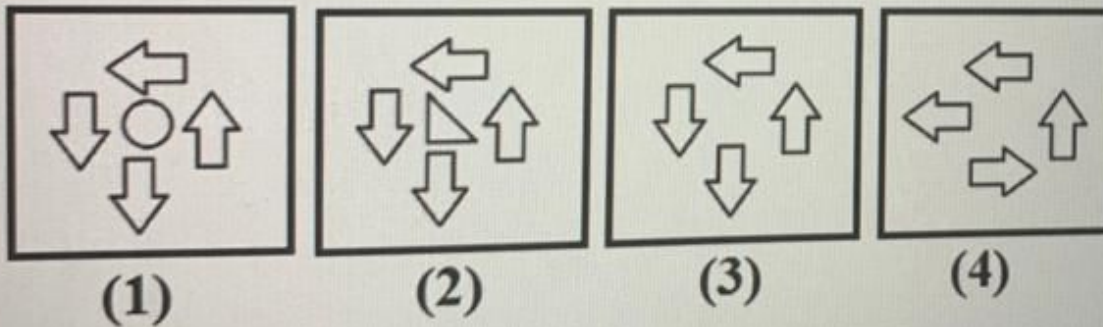
- I. All lions are kings.
- II. Some kings are ministers.

Q 49 From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem Figure:



Response Figure:



Ops: A. (1)

B. (3)

C. (2)

on X | V Learning X | Untitled-21 X | M Inbox (6) - t X | M Demo Login X | Career Test X | Career Test X | Online Ass X | +

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 Welcome Anuj

54 : 06
min sec

Q 48 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. Some horses are definitely fast in running.
- II. All those fast in running are leopards.

Conclusions:

- I. Some horses are leopards.
- II. All horses are leopards.

Ops: A. Neither conclusion I nor conclusion II follows

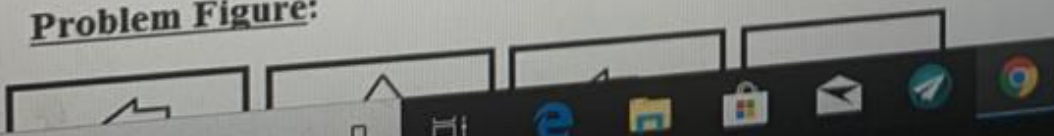
B. Both conclusion I and conclusion II follow

C. Only conclusion II follows

D. Only conclusion I follows

Q 49 From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem Figure:





Welcome Anuj

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Online Asses

52
min

Q 56 Who is sitting to the right of Dipika?

Ops: A. Charu

B. Fiza

C. Gautam

D. Dipika

Read the information given below and answer the questions that follow:

7 people Arun, Kapil, Rajul, James, Prasanna, Deepu and Vikhyati parked their cars in a row.

I. There are exactly 4 cars between Vikhyati's and Rajul's cars.

II. Rajul's car is parked at one of the extremes.

III. The car parked immediately right to that of James is Kapil's and the one which is parked immediately left is Vikhyati's.

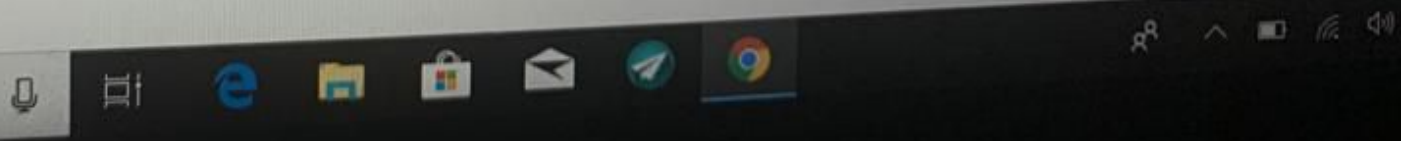
IV. Deepu's car is parked to the left of Arun's and Prasanna's cars, while Rajul's car is parked to the right of them.

Q 57 Whose car is parked at the right extreme?

Ops: A. Kapil

B. Deepu

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Q 58 What percent of the time is spent by the students in watching TV?

- Ops: A. 8%
B. 10%
C. 13%
D. 15%

[reset answer](#)



Q 59 How many hours are spent by students in sleeping?

- Ops: A. 7 hours
B. 9 hours
C. 8 hours
D. 6 hours

[reset answer](#)

Q 60 How much time is spent on the activity which takes the least amount of time?

- Ops: A. 0.96 hours
B. 0.34 hours



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 Welcome Anuj

54 : 15
min sec

Q 47 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: How many goats are there in a group of animals?

Statements:

- I. There are 20 legs that I can count in the group.
- II. Half of the animals are birds.

Ops: A. Statements I and II together are not sufficient to answer the question asked and additional data to the problem are needed.

B. Each statement alone is sufficient to answer the question.

C. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

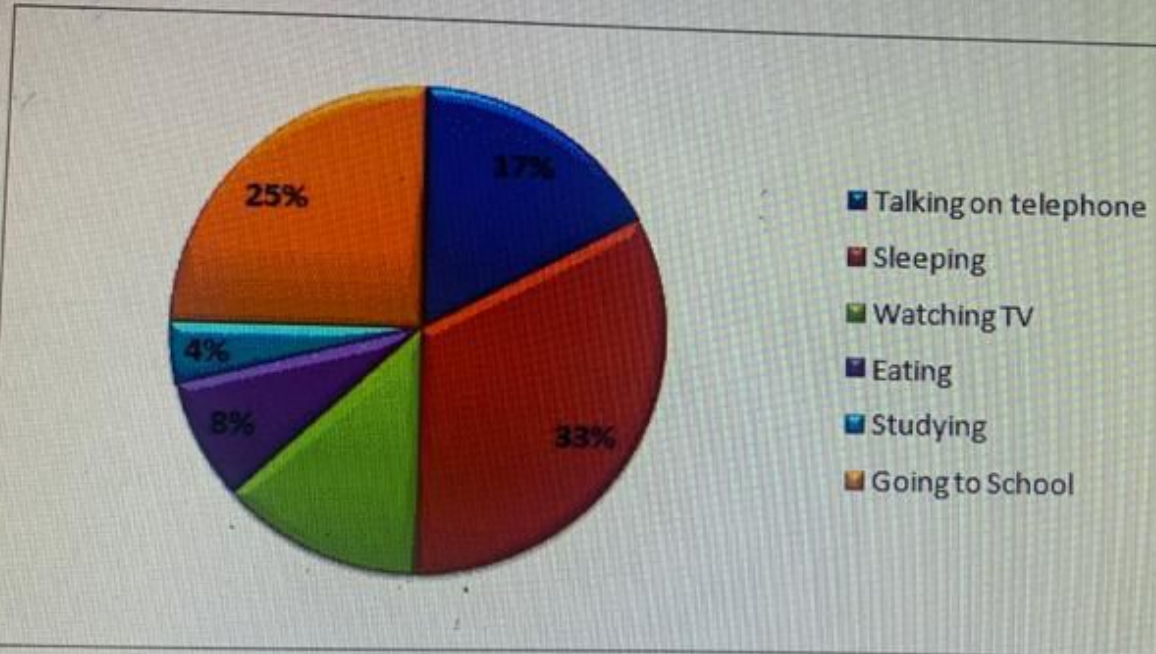
D. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

Q 48 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. Some horses are definitely fast in running.
- II. All those fast in running are leopards.

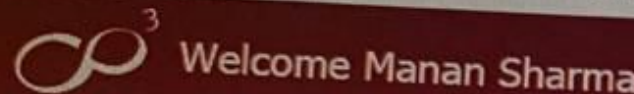
A school conducted a study on the students to identify the average time spent by the students on various activities (viz. sleeping, w
telephone, eating, studying and going to school) so that they can utilize the time of students effectively. The results of the study are plotted
shown below. Study the pie-chart carefully and answer the questions that follow.



Q 58 What percent of the time is spent by the students in watching TV?

- Ops: A. 8%
B. 10%
C. 13%
D. 15%

[reset answer](#)

02 : 14
min sec

Q 52 If the age of a wife is reversed, the figures represent her husband's age. The husband is senior to her and the difference between their ages is one-eleventh of their sum. Find the age of wife and husband.

- Ops:
- A. 23 years, 32 years
 - B. 24 years, 42 years
 - C. 34 years, 43 years
 - D. 45 years, 54 years

[reset answer](#)

Q 53 What is the volume of a cube whose body diagonal measures $3\sqrt{3}$ cm?

- Ops:
- A. 18 cm^3
 - B. 243 cm^3
 - C. 81 cm^3
 - D. 27 cm^3

[reset answer](#)

Q 54 Jhilmil Express is 320 m long and is running at a constant speed of 36 kmph. How much time will it take to pass a flag post which is 20 m far from its engine in the front?

- Ops:
- A. 15 seconds
 - B. 30 seconds
 - C. 17 seconds
 - D. 21 seconds

[reset answer](#)

Q 55 A certain sum of money becomes \$693 in 2 years and becomes \$836 in 4 years under a simple interest per annum. Determine the sum and rate of interest.

- Ops:**
- A. \$550, 12% p.a.
 - B. \$500, 11% p.a.
 - C. \$550, 13% p.a.
 - D. \$400, 13% p.a.

[reset answer](#)

Q 56 Three cubes of metal whose edges are 4 cm, 5 cm, and 3 cm respectively are melted and formed into a single cube. If there be no loss of metal in the process, then find the side of the new cube.

- Ops:**
- A. 8 cm
 - B. 7 cm
 - C. 6 cm
 - D. 9 cm

[reset answer](#)

57 A man bought a cycle for \$1800 and sold it for a loss of 24%. What is its selling price?

- Ops:**
- A. \$1368
 - B. \$1668



Welcome Anuj

53 : 49
min sec

Q 50 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: How many chocolates are there in my pocket?

Statements:

- I. There are 20 more chocolates in my pocket than Sneha.
- II. Sneha has 15 chocolates.

Ops: A. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

B. Each statement alone is sufficient to answer the question.

C. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

D. Statements I and II together are not sufficient to answer the question asked and additional data to the problem are needed.

Q 51 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the name of the river in Andhra?

Statements:



Type here to search





Welcome Manan Sharma

Q 46 In how many ways can the letters of the word "MATHEMATICS" be arranged so that the vowels occur together?

Ops: A. $12! \div (2!)^3$

B. $11! \div (2!)^3$

C. $(8! \times 4!) \div (2!)^3$

D. None of the mentioned options

[reset answer](#)

Q 47 If Adam's expenditure is 37.5% more than Andrew's, by what percent is Andrew's expenditure less than Adam's?

Ops: A. 27.27%

B. 20%

C. 44.44%

D. 25%

[reset answer](#)

Read the following information carefully and answer the questions that follow.

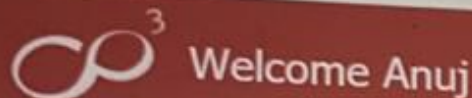
$$f(a, b) = (a^2 + b^2) - ab$$

$$g(a, b) = ab$$

Q 48 Determine the value of $[f(a, b) + g(a, b)]$ at $a = 1$ and $b = 1$.

Ops: A. 0

B. -1



53 : 35
min sec

Q 52 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. All lions are kings.
- II. Some kings are ministers.
- III. All foxes are ministers.

Conclusions:

- I. At least one fox is a king.
- II. All lions are ministers.

Ops: A. Only conclusion I follows

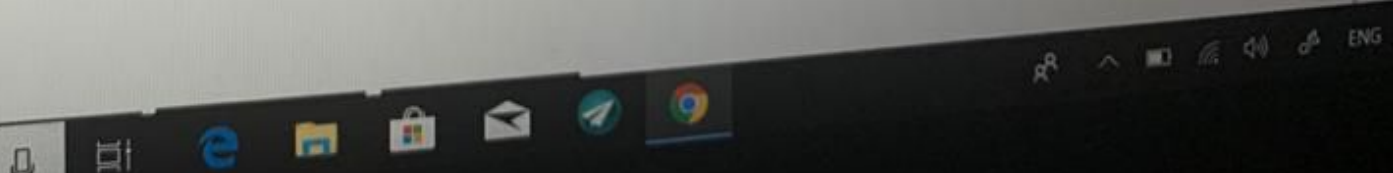
B. Neither conclusion I nor conclusion II follows

C. Both conclusion I and conclusion II follow

D. Only conclusion II follows

Q 53 From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem Figure:



3 Quantitative Aptitude

Q 41 15 girls can complete a work in 2 days. 1 girl can complete it in:

- Ops:**
- A. 15 days
 - B. 7.5 days
 - C. 30 days
 - D. 20 days

[reset answer](#)

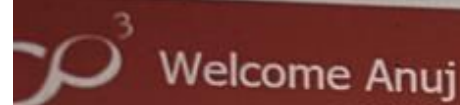
Q 42 How much time will Paul take to do one-third of a task which takes 45 minutes to complete?

- Ops:**
- A. 30 minutes
 - B. 75 minutes
 - C. 15 minutes
 - D. 135 minutes

[reset answer](#)

Q 43 If $a : b = 4 : 7$ and $a = 20$, then what is the value of "b"?

- Ops:**
- A. 21
 - B. 28



52 : 04
min sec

Q 59 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts, and determine the conclusions that logically follows from the statements.

Statements:

- I. Some mountains are hard rocks.
- II. All hard rocks are brittle.
- III. Some brittle are glasses.

Conclusions:

- I. Some mountains are glasses.
- II. All hard rocks are glasses.

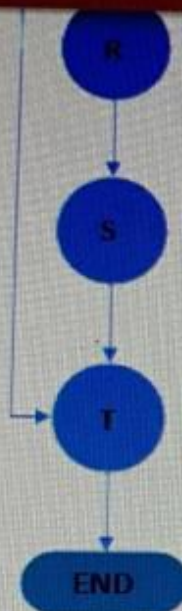
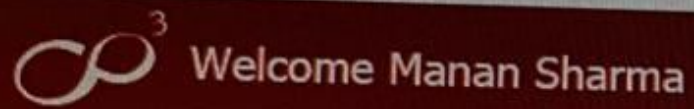
- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Neither conclusion I nor conclusion II follows
 - D. Only conclusion II follows

Q 60 Find the missing term(s) in the series given below:

ACEG, ZXVT, IKMO, ?, QSUW, JHFD

- Ops:** A. RNPL





Multiply : (number in Box 5) * (number in Box 9). Put the result in Box 3.

Add : (number in Box 1) + (number in Box 3). Put the result in Box 4.



Divide : (number in Box 3) / (number in Box 5). Put the result in Box 6.

Q 37 At the end of the flowchart which of the following boxes will have the highest value?

- Ops:
- A. Box 9
 - B. Box 3
 - C. Box 4
 - D. Box 6

[reset answer](#)

Q 38 For which of the step to be performed before step Q, the flowchart will not give the same results?

- Ops:
- A. R



Welcome Anuj

Read the information given below and answer the questions that follow:

Aijaz, Bindu, Charu, Dipika, Ekaansh, Fiza and Gautam are sitting in a row. They are seated as per the following arrangement:

- I. Ekaansh is sitting equidistant from Aijaz and Gautam.
- II. There is only one person sitting between Bindu and Charu.
- III. Fiza is sitting two positions to the left of Ekaansh.
- IV. Ekaansh is sitting equidistant from Fiza and Dipika.
- V. Aijaz and Charu are sitting adjacent to Fiza.

Q 55 How many places to the right of Aijaz is Ekaansh?

- Ops:
- A. 3
 - B. 4
 - C. 5
 - D. 2

Q 56 Who is sitting to the right of Dipika?



Welcome Anuj Gupta

Online Assessm...

58 : 53
min sec

Q 8 Who is sitting at the extreme right end?

- Ops: A. B
B. F
C. G
D. E

Q 9 Who is sitting to the immediate left of D?

- Ops: A. C
B. F
C. A
D. B

Q 10 Who is sitting to the immediate right of A?

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81 ENG 10/2

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Welcome Anuj

Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A.

B.

C.

D.

Q 48 Rakesh wants to buy a car with good speed, comfort and good appearance. Which one should he buy?

Ops: A.

B.

C.

D.

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?



Q 10 Fill in the blank with the most suitable option.

The exam _____ two hours.

Ops: A. lastes

B. None of the mentioned options

C. last

D. lasts

[reset answer](#)

Q 11 Choose the option which is closest to the meaning of the word given below.

WISE

Ops: A. Pragmatic

B. Kind

C. Thoughtful

D. Blunt

[reset answer](#)

Q 12 Given below are sentences which when arranged logically form a coherent passage. Choose the option which gives the

(1) His first trip outside the United States.

(2) This was his first sea journey.



Welcome Anuj Gupta

Q 35 What is the value of "P", if $A = 2$, $B = 3$ and $C = (A - B)$?

Ops: A. -6

B. 3

C. -3

D. 6

Q 36 What is the value of " $(Y + P)$ ", if $A = 2$, $B = 3$ and $C = (A \times B)$?

Ops: A. 332

B. 330

C. 338

D. 340

Following question, the **Problem Figure** is given with dot(s) placed in it. Out of the four **Response Figure** (1), (2), (3), (4), choose the one which has the same condition as in the **Problem Figure**. Mark the answer accordingly.

Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops:**
- A. Car 1
 - B. Car 2
 - C. Car 3
 - D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

- Ops:**
- A. Car 1
 - B. Car 3
 - C. Car 2
 - D. Car 4

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CP³ Welcome Anuj Gupta

59 : 38
min sec

Q 2 Who likes Physics?

- Ops: A. S
B. P
C. T
D. Q

Q 3 Which among the following is definitely true?

- Ops: A. S likes History
B. T likes History
C. P likes Physics
D. Q does not like Science

Q 4 Who likes History?

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R ^ M F D ENG 10



Q 8 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

You caught the cat by the tail.

- Ops:**
- A. The cat was caught by the tail by you.
 - B. The cat had been caught by the tail by you.
 - C. The cat has been caught by the tail by you.
 - D. The cat will have been caught by the tail by you.

[reset answer](#)

Q 9 Fill in the blank with the most suitable option.



If he had told them _____ the route, they would not have missed their way.

- Ops:**
- A. about
 - B. at
 - C. with
 - D. for

[reset answer](#)

Q 10 Fill in the blank with the most suitable option.

The exam _____ two hours.

1 Logical Reasoning

Read the following information carefully and answer the questions that follow.

Five friends P, Q, R, S and T like different subjects among Mathematics, History, Social Studies, Science, and Physics.

- (1) Q likes Social Studies and P does not like Science.
- (2) T does not like History. R likes Mathematics.
- (3) T does not like Science.

Q 1 Who likes Science?

Ops: A. T

B. S

C. P

D. R

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Welcome Manan Sharma

00 : 29

min

sec

Nothing succeeds like success, is an old saying and it is very true. Once you are successful and established, no matter what your formula to success is, it gets accepted and recognized as worthy for everyone. I meet many parents whose children say that they need not continue with their college studies, quoting the example of Bill Gates who dropped out of Harvard and became the world's richest person. But these children do not see the other great virtues that propelled Gates to invent 'Windows' and succeed. Without these, the chances of replicating Gates by merely dropping out of the system to be successful is as much as that of finding 'snowflakes in Sahara.'

It is the same perception that pervades the minds of many people that being successful is an end in itself, which is not true at all. I have read many articles by very successful people and seen life to realize that holding on to success is often more difficult than being successful. Ask many of our cricketers who have had success get to their heads or have had to battle an indifferent form. Ask the superstars who became rich, successful and led troubled lives, became bankrupt and died young. And that long list begins with Michael Jackson and includes Amy Winehouse and goes a long way to Marilyn Monroe.

Q 18 Many children feel they need not continue their college studies because:

- Ops:**
- A. they are as capable as Bill Gates, who was a drop out.
 - B. only dropouts become successful.
 - C. Bill Gates dropped out of Harvard.
 - D. the examples of people like Bill Gates show that they can become successful even if they don't continue with their studies.

[reset answer](#)

Q 19 Holding on to success is more difficult than becoming successful because:

- Ops:**
- A. hands are too small to hold success.
 - B. one starts working harder than before.
 - C. it is slippery.
 - D. one starts taking it for granted and stops working hard.



Read the following information carefully and answer the questions that are given below it:

A, B, C, D, E, F and G are sitting on a bench facing North.

- (i) Exactly three and exactly five persons are sitting to the left of D and E respectively.
- (ii) B is the only one in between F and C.
- (iii) F and G are at the extreme ends.

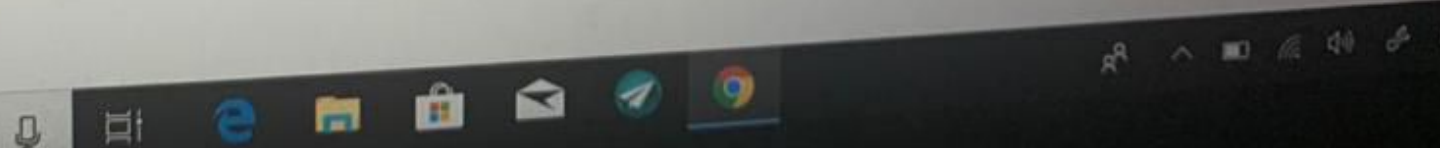
Q 7 Who is sitting at the middle?

- Ops:**
- A. B
 - B. D
 - C. A
 - D. C

Q 8 Who is sitting at the extreme right end? 

- Ops:**
- A. B
 - B. F

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 Welcome Anuj Gupta

56 : 38
min sec

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.
- II. Some hills are peaks.

Conclusions:

- I. Some hills are definitely the Himalayas.
- II. Some peaks are hills.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Neither conclusion I nor conclusion II follows
 - D. Only conclusion II follows

Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.



Welcome Anuj Gupta

56 : 46
min sec

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All biscuits are chocolates.
- II. All chocolates are toffees.

Conclusions:

- I. Some chocolates are definitely biscuits.
- II. No chocolate is a biscuit.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Only conclusion II follows
 - D. Neither conclusion I nor conclusion II follows

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

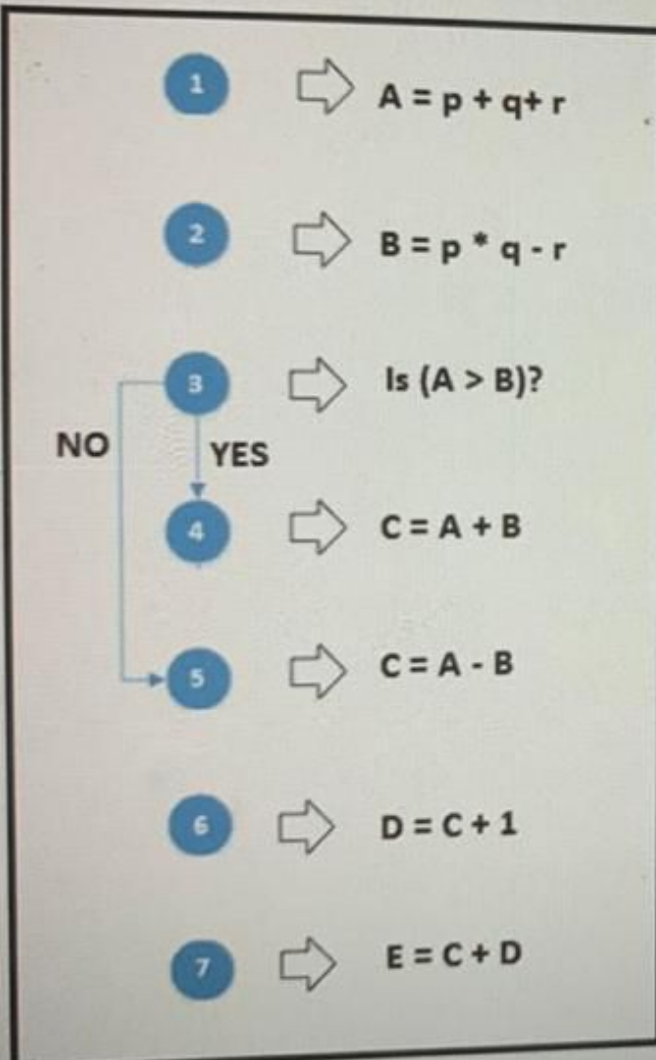
Statements:

- I. All Himalayas are hills.



Welcome Anuj Gupta

Follow the instructions depicted in the diagram given below and answer the questions that follow.





Welcome Anuj

Q 45 Who is proficient in Paper 1 and Paper 3 together?

- Ops:** A. Krishna
B. Ravi
C. Narayan
D. Kiran

Q 46 What is the least percentage recorded in all the papers taken together for each individual?

- Ops:** A. 57%
B. 54.75%
C. 72%
D. 66.25%

Study the following graph and answer the questions that follow.



Welcome Anuj Gupta

5
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Q 16 In the following question(s), the symbols $<>$, $<\#>$, $<\%>$, $<\&>$ and $</>$ are used with the following meanings illustrated.

'A $<>$ B' means 'A is not greater than B'.

'A $<\#>$ B' means 'A is neither greater than nor equal to B'.

'A $<\%>$ B' means 'A is not smaller than B'.

'A $<\&>$ B' means 'A is neither smaller than nor equal to B'.

'A $</>$ B' means 'A is neither smaller than nor greater than B'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and answer accordingly.

Statements:

- I. P $<\&>$ Q
- II. Q $<\%>$ R
- III. R $<\#>$ S

Conclusions:

- I. R $<\#>$ P
- II. R $<\&>$ S
- III. S $<\&>$ P

Ops: A. Only conclusion I follows.

B. Only either conclusion II or conclusion III and conclusion I follow



Welcome Anuj Gupta

56 : 0

min

s

Q 28 As per the flow given below, what will be the value of "D" for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6$

Ops: A. 8

B. 6

C. 7

D. 5

Q 29 As per the flow given below, what will be the value of "E" for the values of $p = 1$, $q = 2$, $r = 3$?

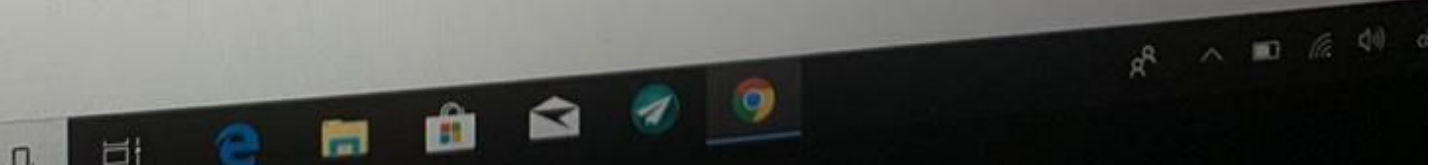
$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 9

B. 11

C. 10

D. 12





Sections

1

2

3

Q 16 The text is best described as a:

- Ops:**
- A. folktale
 - B. children's story
 - C. moral tale
 - D. humorous anecdote

[reset answer](#)

Q 17 Mark the option containing the word that is **closest in meaning** to the underlined word given below.

TENTATIVE

- Ops:**
- A. Uncertain.
 - B. Mercenary
 - C. Tested
 - D. Relieved

[reset answer](#)

Read the passage given below and answer the questions that follow.

Nothing succeeds like success, is an old saying and it is very true. Once you are successful and established, no matter accepted and recognized as worthy for everyone. I meet many parents whose children say that they need not continue with of Bill Gates who dropped out of Harvard and became the world's richest person. But these children do not see the other 'Windows' and succeed. Without these, the chances of replicating Gates by merely dropping out of the system to be



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Career Test

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59 : 27

min sec

Q 5 How many of the five friends have more amounts in their account in 2015 than that of the average amount of all the five in the same year?

Ops: A. Three

B. Five

C. Two

D. Four

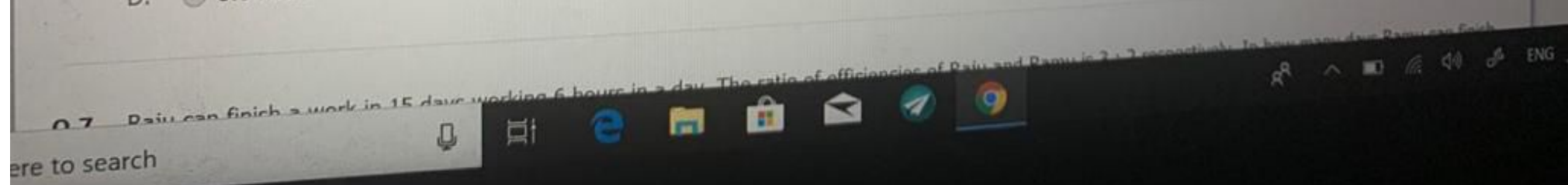
Q 6 Two pipes A and B can fill a tank in 5 hours and 15 hours respectively. Initially, pipe A started filling the tank for 1 hour and then pipe B was also opened to fill the tank. How much more time will these two pipes take to fill the remaining tank?

Ops: A. 4 hours

B. 3 hours

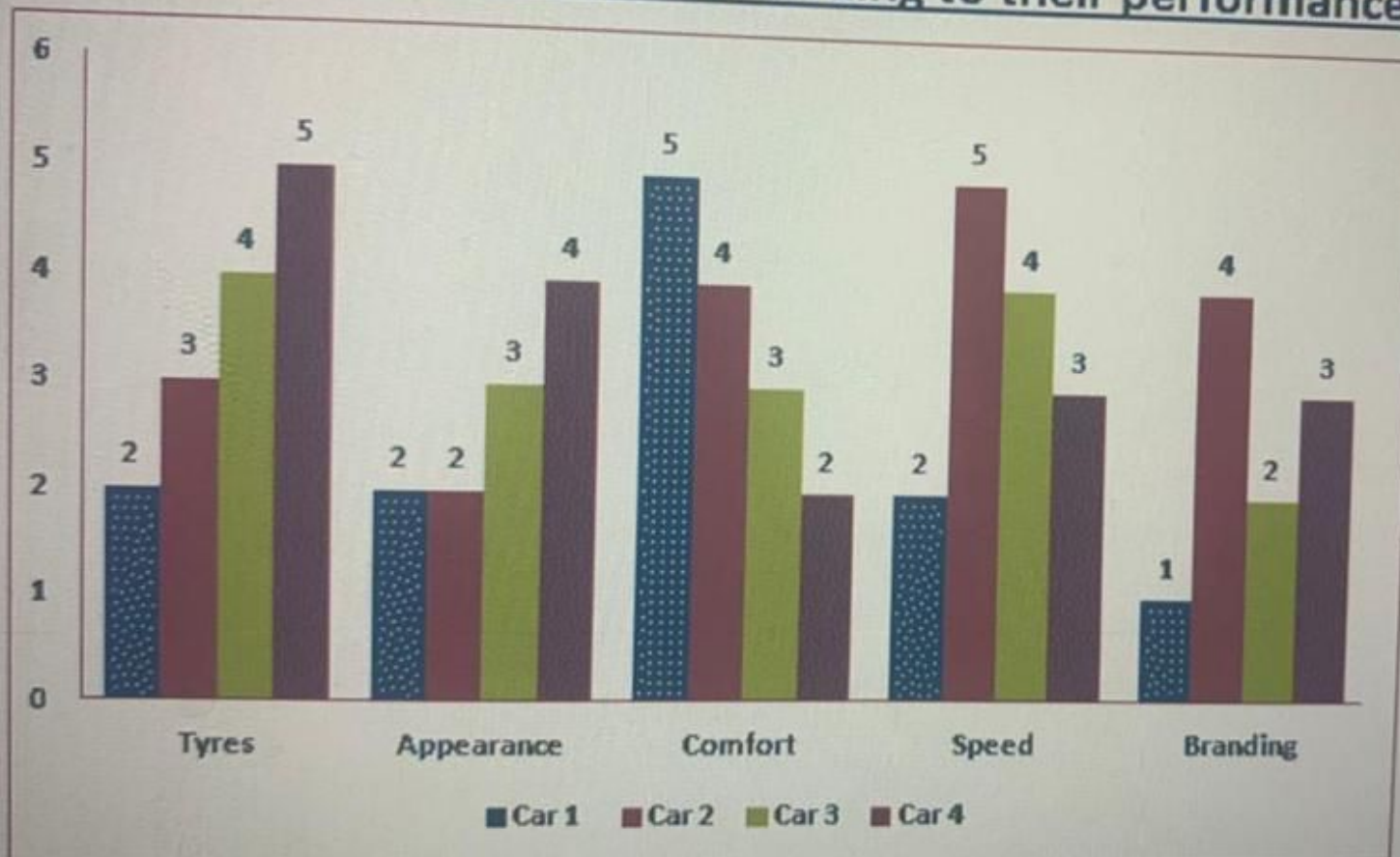
C. 2.5 hours

D. 3.6 hours



Study the following graph and answer the questions that follow.

Cars rated in the scale of 5 according to their performance



Q 47 Raju wants to buy a car with best tyres, comfort and good appearance. Which one should he buy?

Ops: A. Car 4



Q 49 Suresh wants to buy a car with best tyres, speed and good appearance. Which one should he buy?

- Ops: A. Car 1
B. Car 2
C. Car 3
D. Car 4

Q 50 Suresh wants to buy a car whose overall rating is good. Which one must he buy?

- Ops: A. Car 1
B. Car 3
C. Car 2
D. Car 4

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Welcome Anuj Gupta

56 : 54
min sec

Q 23 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. All files are documents.
- II. Some documents are Word files.
- III. All Word files are Excel files.

Conclusions:

- I. Some Excel files are documents.
- II. Some Word files are files.

Ops:

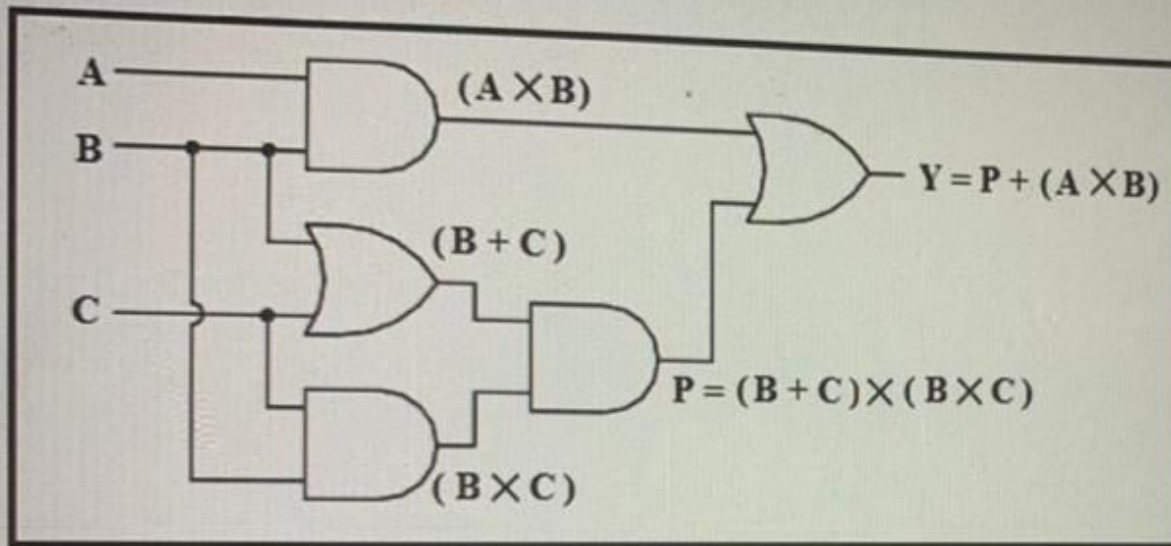
- A. Only conclusion II follows
- B. Neither conclusion I nor conclusion II follows
- C. Both conclusion I and conclusion II follow
- D. Only conclusion I follows

Q 24 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

System tray icons: R8, battery, signal, volume, ENG

Study the flow given below and answer the questions that follow.



Q 34 What is the value of "Y", if A = 2, B = 3 and C = (A + B)?

- Ops:**
- A. 125
 - B. 126
 - C. 128
 - D. 124



Q 20 In the following question(s), symbols **++**, **\$\$**, **??**, **!!** and **&&** are used with different meanings as follows:

'P **++** Q' means 'P is not smaller than Q'.

'P **\$\$** Q' means 'P is not greater than Q'.

'P **??** Q' means 'P is neither greater than nor equal to Q'.

'P **!!** Q' means 'P is neither greater than nor equal to Q'.

'P **&&** Q' means 'P is neither smaller than nor greater than Q'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

Statements:

- I. A **??** B
- II. B **&&** C
- III. C **++** D

Conclusions:

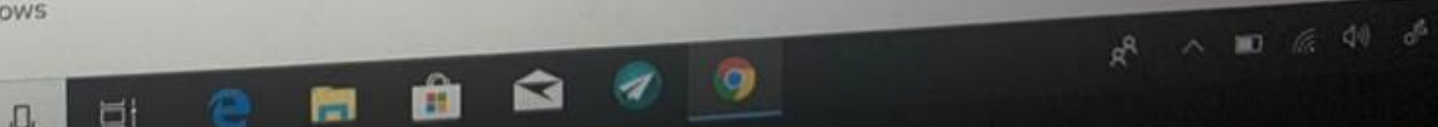
- I. A **++** D
- II. A **??** C

Ops: A. Only conclusion II follows

B. Both conclusion I and conclusion II follow

C. Only conclusion I follows

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Welcome Anuj Gupta

55 : 5

min

s

Q 30 As per the flow given below, what will be the value of " $(A + B + C + D + E)$ " for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 27

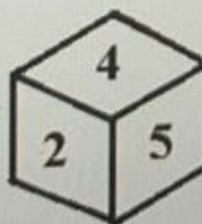
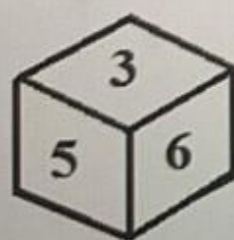
B. 26

C. 24

D. 25

Q 31 The following figures shows the faces of an unbiased dice numbered with 1 to 6, then which number is on the opposite face to the one numbered with 1?

Problem Figure:



Ops: A. 5

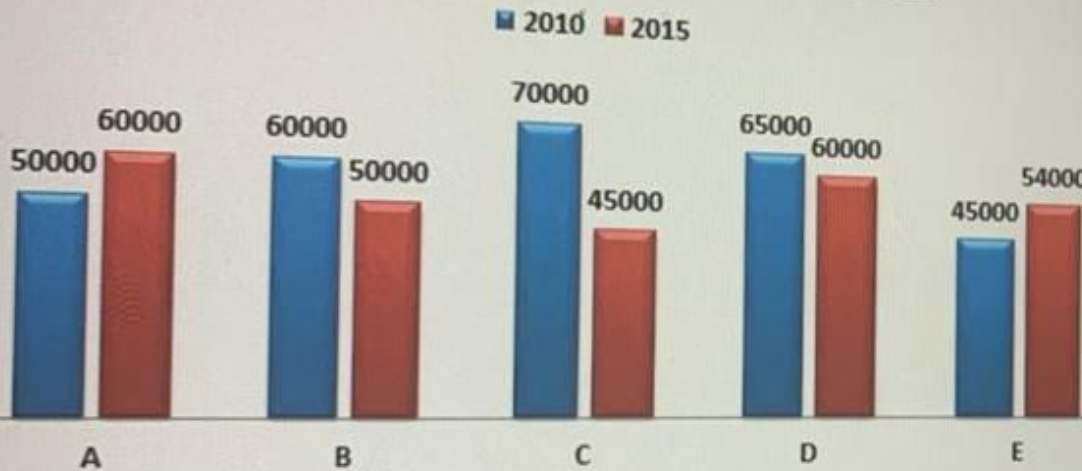


Welcome Anuj

59 : 34
min sec

Study the bar graph given below and accordingly answer the questions that follow.

Net Balance in the Account of Five Friends



Q 4 What is the percentage change in the average balance of five friends from 2010 to 2015?

- Ops: A. 8.52%
- B. 6.45%
- C. 9.45%
- D. 7.24%



ENG

1 Logical Reasoning

Read the following information carefully and answer the questions that follow.

Five friends P, Q, R, S and T like different subjects among Mathematics, History, Social Studies, Science, and Physics.

- (1) Q likes Social Studies and P does not like Science.
- (2) T does not like History. R likes Mathematics.
- (3) T does not like Science.

Q 1 Who likes Science?

Ops: A. T

B. S

C. P

D. R

Type here to search





Sections

1

2

3

- (1) His first trip outside the United States.
(2) This was his first sea journey.
(3) He'd never heard of it before his church established a mission there.
(4) His first sighting of the jungle. Guyana: the very name was exotic.

Ops: A. 2, 1, 3, 4

B. 2, 1, 4, 3

C. 1, 2, 3, 4

D. 3, 1, 2, 4

reset answer



Q 13 Choose the correct meaning of the underlined idiom in the sentence.

He is an eloquent speaker and is never at a loss for a suitable word.

Ops: A. confused

B. under a loss

C. certain

D. forget

reset answer

Read the passage given below and answer the questions that follow.

Think before you act

Once upon a time, a man and his wife had the good fortune to have a goose which laid a golden egg every day. Luck the

x



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Welcome Anuj Gupta

57 : 09

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Q 21 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:

- I. Some mobiles are smartphones.
- II. Some smartphones are Android programmed devices.
- III. All the Android programmed devices are expensive.

Conclusions:

- I. Some Android programmed devices are smartphones.
- II. Some mobiles are expensive.

Ops: A. Only conclusion II follows

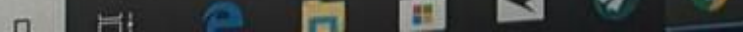
B. Both conclusion I and conclusion II follow

C. Neither conclusion I nor conclusion II follows

D. Only conclusion I follows

Q 22 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusions that logically follows from the statements.

Statements:





Read the passage given below and answer the questions that follow.

Think before you act

Once upon a time, a man and his wife had the good fortune to have a goose which laid a golden egg every day. Lucky though they were, they soon began they were not getting rich fast enough.

They imagined that if the bird must be able to lay golden eggs, its insides must be made of gold. And they thought that if they could get all that precious once, they would get mighty rich very soon. So the man and his wife decided to kill the bird.

However, upon cutting the goose open, they were shocked to find that its innards were like that of any other goose!

Q 14 What did the couple decide?

- Ops:**
- A. The couple decided to eat the bird at once
 - B. The couple decided to set the bird free
 - C. The couple decided to send it back to its owner
 - D. The couple decided to kill the bird

[reset answer](#)



Q 15 Having cut the goose open, what did the couple find inside?

- Ops:**
- A. There were lots of silver coins found inside
 - B. Its innards were like that of any other goose
 - C. There were lots of stones inside
 - D. There was a lot of precious metal inside

[reset answer](#)

Q 43 What is the percentage of Ravi in the four papers?

- Ops: A. 76%
B. 74%
C. 82%
D. 72%

Q 44 Who is the topper when all of the four papers are considered together?

- Ops: A. Narayan
B. Krishna
C. Kiran
D. Ravi

Q 45 Who is proficient in Paper 1 and Paper 3 together?

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Welcome Anuj

56 : 29

min

sec

Q 27 Which of the following can be the sum of the numbers whose LCM is 144 and HCF is 12?

Ops: A. 176

B. 185

C. 144

D. 156

ctions

1

2

3

4

5

6

7

Q 28 How many numbers less than 500 are divisible by 12 and 18?

Ops: A. 14

B. 10

C. 13

D. 11

Q 29 Find the value of "a" in the following equation if its roots are real and equal.

$$x^2 + ax + 64 = 0$$



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Welcome Anuj Gupta

58 : 22
min sec

Q 13 Choose the option which gives the closest meaning of the following phrase.

Silence gives consent

Ops: A. Care

B. Acceptance

C. Decision

D. Satisfaction

Q 14 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

They give of themselves to improve the quality of education in the college.



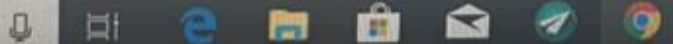
Ops: A. to solve

B. to develop

C. to donate

D. to devote

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56 : 04
min sec

7 questions, 1 mark each

5 Geometry and Mensuration

Q 31 The ratio of the radius of a sphere to the height of a cylinder is 2 : 3. What is the ratio of their volumes, if the ratio of height to the base radius of the cylinder is 3 : 2?

- Ops:
- A. 1 : 1
 - B. 3 : 2
 - C. 9 : 8
 - D. 8 : 9

Q 32 A rectangular box of outer dimensions 4 m x 5 m x 6 m is made with a thickness of 0.5 m. What is the volume inside the box?

- Ops:
- A. 86.625 m^3
 - B. 75.85 m^3
 - C. 65.24 m^3
 - D. 51.54 m^3



Welcome Anuj Gupta

57 : 48
min sec

- Ops:**
- A. Only conclusion I follows.
 - B. Only either conclusion II or conclusion III and conclusion I follow
 - C. Only either conclusion II or conclusion III follow
 - D. Only either conclusion I or conclusion II follow

Q 17 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: How is Supri related to Syam?

Statements:

- I. Shalu is the friend of Supri.
- II. Supri is the sister of Syam.

- Ops:**
- A. Only one of the statements, alone, is sufficient to answer the question but other statement is not.
 - B. Each statement alone is sufficient to answer the question.
 - C. Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed.
 - D. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

- B. a, the, a, a
- C. a, the, an, the
- D. a, the, a, the

Q 2 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Raju is playing football.

- Ops:**
- A. Football is being played by Raju.
 - B. Football is played by Raju.
 - C. Raju has been playing football.
 - D. Football has been played by Raju.

Q 3  Fill in the blank(s) with the most suitable option.

Ramesh has been playing cricket _____ 8.00 a.m.

- Ops:**
- A. from

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CP³ Welcome Anuj 57 : 01
min sec

Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops: A. 24.23 litres
B. 30.5 litres
C. 20.55 litres
D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops: A. 65.85%
B. 65.32%
C. 60.75%
D. 62.33%

8 questions, 1 mark each

4 Number System and Algebra

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Welcome Anuj Gupta

58 :
min

Q 9 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

I have been playing Tennis for 4 hours with my friends.

- Ops:**
- A. Tennis is been being played with my friends by me for 4 hours.
 - B. Tennis has been played with my friends by me for 4 hours.
 - C. Tennis has been being played with my friends by me for 4 hours.
 - D. Tennis has being played with my friends by me for 4 hours.

Sections

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2 Phrases Idioms and Sequencing

6 questions, 1 mark ea

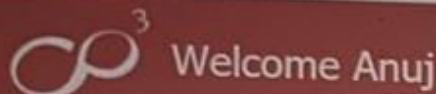
0 out of 6 questions attempted. Attempt?

3 Reading Comprehension

10 questions, 1 mark ea



0 out of 10 questions attempted. Attempt?



57 : 10
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year.
What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

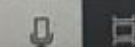
Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

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R^ A D E N



- D. She protected them from evil with magic Sword of Light

Read the passage given below and answer the questions that follow:

"Mmm ..., these rambutans are certainly delicious," **declared** Chi Ming, smacking his lips.

"I'm glad you like them," said Chun Hau, beaming with pride. "They're from my orchard. My grandfather planted the trees more than fifteen years ago and they've been yielding good fruit since."

"You know," Chun Hau continued, "I can always remember the care and attention my grandfather showered on those trees as if they were his children. When I was younger, I used to be so jealous of them as I felt Grandpa showered the trees with more love than he did on me. My cousins felt the same. It sounds crazy, right? But at that time, it was so real. I felt invisible whenever I accompanied Grandpa to the orchard. It was as if nothing else mattered except his trees. But I suppose that is to be expected. Grandpa was a man of the soil. Yes, he was an honest and hard-working man, tilling the land which gave him much in return -- fruit, paddy, and vegetables."

"Chun Hau, I seem to detect a note of admiration in your voice. You love and admire your grandfather tremendously, don't you?"

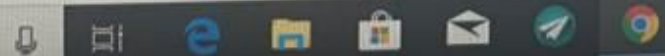
"Oh yes, I do. Despite his sternness, he was the most loving and caring person I've ever known. I only wish I had spent more time with him. Well, I'll never forget him. After all, he has left me this orchard to remember him by."

Q 18 The word declared can be replaced with which of the following word?

Ops: A. Whispered

B. Shouted

Type here to search





Q 3 Fill in the blank(s) with the most suitable option.

Ramesh has been playing cricket _____ 8.00 a.m.

Ops: A. from

B. for

C. since

D. at

Q 4 Fill in the blank(s) with the most suitable option.

During his childhood, he _____ early.

Ops: A. used to sleep

B. was sleeping



C. sleeps

D. slept

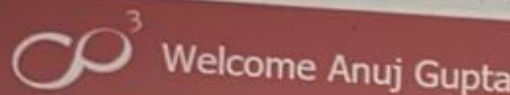
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57 : 46
min sec

Q 18 The word declared can be replaced with which of the following word?

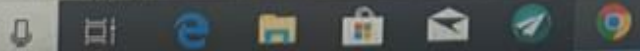
- Ops: A. Whispered
B. Shouted
C. Giggled
D. Stated

Q 19 Why did Chun Hau beam with pride?

- Ops: A. Chi Ming praised his rambutans.
B. Chi Ming praised his grandfather.
C. Chi Ming ate rambutans from his tree.
D. Chi Ming smacked his lips after eating his rambutans.

Q 20 According to the given passage, all of the following statements are correct; except:

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57 : 22
min sec

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D. generosity

Read the passage given below and answer the questions that follow:

Whales are the largest animals in the world, even larger than some species of dinosaurs. Ironically, whales are among the gentlest creatures we know. There are people who go through great lengths to help them.

One such case occurred in 1988 when three young whales were trapped in the sea. It was close to winter and the sea had begun to freeze over. Whales are mammals that require oxygen from the air, so the frozen ice was a great danger as it prevented them from getting any air. All they had was a tiny hole in the ice for them to breathe through. Volunteers from all over soon turned up to help these creatures. They cut holes in the ice so as to provide more breathing holes for the whales. These holes would also serve as guides for the whales so that they could swim to warmer waters. This effort was a success although one whale drowned.

Although the whale is very huge, it is not hindered at all by its size when it is in the water. Whales have tails that end like flippers. With just a gentle flick, it can propel itself forward. The skin of a whale is so smooth that it does not create any friction that can slow the whale down. A whale's breathing hole is located on the top of its head, so it can breathe without having to completely push its head out of the water. It is also thus able to gulp its food down without breathing in any water. Whales are protected from the cold seawater by body fat that is called blubber. This is so effective that a whale can even get overheated in the cold temperatures of the sea.

Whales live in the ocean but in terms of behavior, they are more similar to humans than fish. They live in family groups and they even travel in groups when they have to migrate from cooler to warmer waters. The young stay with their parents for as long as fifteen years. Whales are known not to desert the ill or injured members; instead, they cradle them. Moreover, female whales have very strong maternal instincts.

Q 23 By using the word "ironically" in the second sentence, the writer suggests that:

Ops: A. whales may not be as gentle as they look

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58 : 42
min sec

1 Articles Prepositions and Voice

9 questions, 1 mark each

0 out of 9 questions attempted. Attempt?

2 Phrases Idioms and Sequencing

6 questions, 1 mark each

Q 10 Choose the option which gives the closest meaning of the idiom underlined in the following sentence.

Small details that make for comfort.

Ops: A. to provide

B. to develop

C. to find

D. to result in

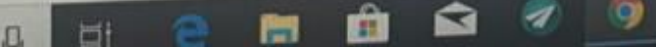


Q 11 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

Do you want to get at the root of the problem?

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i Important Instructions & Guidelines

1 Articles Prepositions and Voice

(expand)

Q 1 Fill in the blank(s) with the most suitable option.

9 questions, 1 mark each

Have you ever thought about buying _____ bike? With _____ price of fuel at more than \$4.00 per gallon, it's starting to look like _____ good option for _____ people who are trying to save money.

Ops: A. a, an, a, the

B. a, the, a, a

C. a, the, an, the

D. a, the, a, the



Q 2 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Raju is playing football.

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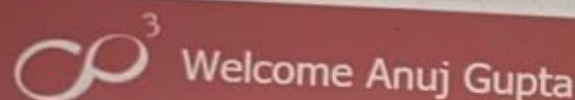
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Q 15 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

You'll have to make do with less money next year. The economy is very weak.

Ops: A. to develop

B. to adjust

C. to provide

D. to make possible

3 Reading Comprehension

10 questions, 1 mark each

0 out of 10 questions attempted. **Attempt?**

4 Sentence Correction and Speech

14 questions, 1 mark each

0 out of 14 questions attempted. **Attempt?**

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Welcome Anuj

59 : 50

min sec

i Important Instructions & Guidelines

(expand)

1 Quantitative

20 questions, 1 mark each

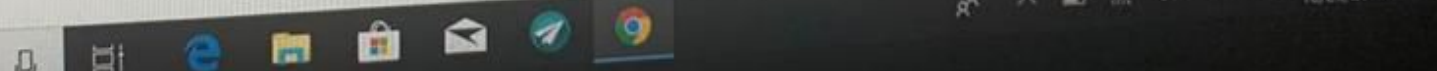
Q 1 If $A = (x + y)$, $B = A(x - y)$ and $C = (AB)$. Determine the value of "C" for $x = 2$ and $y = 5$.

- Ops:
- A. 147
 - B. -143
 - C. 144
 - D. -147

Q 2 Solid sphere of radius 3 cm is melted into a cylinder of base radius 4 cm. What is the height of the cylinder so formed?

- Ops:
- A. 3.25 cm
 - B. 2.25 cm

Type here to search





Welcome Anuj Gupta

57 : 32
min sec

Q 22 Chun Hau probably admired his grandfather for his:

Ops: A. diligence

B. stubbornness

C. co-operation

D. generosity

Read the passage given below and answer the questions that follow:

Whales are the largest animals in the world, even larger than some species of dinosaurs. Ironically, whales are among the gentlest creatures we know. There are people who go through great lengths to help them.

One such case occurred in 1988 when three young whales were trapped in the sea. It was close to winter and the sea had begun to freeze over. Whales are mammals that require oxygen from the air, so the frozen ice was a great danger as it prevented them from getting any air. All they had was a tiny hole in the ice for them to breathe through. Volunteers from all over soon turned up to help these creatures. They cut holes in the ice so as to provide more breathing holes for the whales. These holes would also serve as guides for the whales so that they could swim to warmer waters. This effort was a success although one whale drowned.

Although the whale is very huge, it is not hindered at all by its size when it is in the water. Whales have tails that end like flippers. With just a gentle flick, it can propel itself forward. The skin of a whale is so smooth that it does not create any friction that can slow the whale down. A whale's breathing hole is located on the top of its head, so it can breathe without having to completely push its head out of the water. It is also thus able to gulp its food down without breathing in any water. Whales are protected from the cold seawater by body fat that is called blubber. This is so effective that a whale can even get overheated in the cold temperatures of the sea.

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Anujgupta

Career Test - EUT - Set 5

Q 7 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

59 :
min

I will repair this machine today with the help of Kiran.

- Ops:**
- A. I will be repaired by the machine today with the help of Kiran.
 - B. This machine will be repaired by me today with the help of Kiran.
 - C. This machine will repaired by Kiran today with the help of me.
 - D. This machine had been repaired by me today with the help of Kiran.

Q 8 Fill in the blank(s) with the most suitable option.

She always gets up early _____ the morning and goes to bed late _____ night.

- Ops:**
- A. at, at
 - B. at, in
 - C. in, in
 - D. in, at

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Welcome Anuj

55 : 28
min sec

5 Geometry and Mensuration

7 questions, 1 mark each

0 out of 7 questions attempted. Attempt?

6 Statistics and Probability

5 questions, 1 mark each

Q 38 What is the probability of getting a ticket with an even number from a box of tickets numbered from 100 to 200 (including 100, 200)?

- Ops: A. 51/101
B. 50/101
C. 52/202
D. 51/100



Q 39 A bag contains 8 white, 4 blue and 6 orange balls. If three balls are picked at random one after the other with replacement, what is the probability that one of the balls is white and the other two are orange?

- Ops: A. 8/27
B. 85/153

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58 : 32
min sec

Sections

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5

Q 11 Choose the option which gives the closest meaning of the phrase underlined in the following sentence.

Do you want to get at the root of the problem?

Ops:

- A. examine
- B. to get access to
- C. go in depth
- D. highly admirable

Q 12 Choose the option which gives the closest meaning of the following idiom.

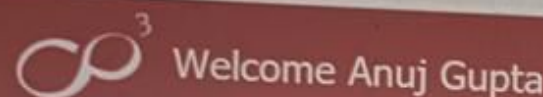
A fool's paradise

Ops:

- A. Being in a sad mood
- B. Being happy without tensions
- C. Being in a wrong place
- D. Being happy with wrong predictions

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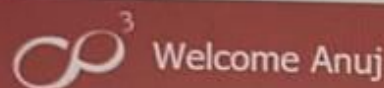
57 : 59
min sec**Q 16** Why did Aoife curse the children?

- Ops:**
- A. She wanted to steal the children's magic sword
 - B. She was jealous of the king's love for them.
 - C. She wanted to take over the throne.
 - D. She was controlled by her evil stepmother.

Q 17 How did Lir protect her children?

- Ops:**
- A. She banished them to the sea
 - B. She turned them into sword
 - C. She stole the children's magic Sword of Light
 - D. She protected them from evil with magic Sword of Light

Read the passage given below and answer the questions that follow:



Welcome Anuj

Q 25 What is the remainder when the polynomial $p(x) = (x^3 + x^2 + x + 1)$ is divided by $(x + 1)$?

Ops: A. x

B. 0

C. x+1

D. 1

Sections

1

2

3

4

5

6

7

Q 26 Find the sum of roots of the following equation.

$$2x^3 - 24x^2 + 94x - 120 = 0$$

Ops: A. 60

B. 47

C. 54

D. 12

Q 27 Which of the following can be the sum of the numbers whose LCM is 144 and HCF is 12?



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Welcome Anuj Gupta

59
min

Q 5 Fill in the blank(s) with the most suitable option.

Raju and Rahul are both smart. But I think Rahul is _____ smarter of two.

- Ops:**
- A. the
 - B. of
 - C. an
 - D. a

Q 6 For the given question, choose the alternative which best expresses the sentence in Active/Passive voice.

Kumar was mastered in playing chess.

- Ops:**
- A. Kumar is being mastered in playing chess.
 - B. Kumar mastered in playing chess.

 - C. Kumar masters in playing chess.
 - D. Kumar had mastered in playing chess.

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CP³ Welcome Anuj 57 : 01
min sec

Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops: A. 24.23 litres
B. 30.5 litres
C. 20.55 litres
D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops: A. 65.85%
B. 65.32%
C. 60.75%
D. 62.33%

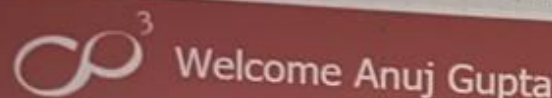
8 questions, 1 mark each

4 Number System and Algebra

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R ^ M F ENG

58 : 06
min sec

2 Phrases Idioms and Sequencing

6 questions, 1 mark each

0 out of 6 questions attempted. Attempt?

3 Reading Comprehension

10 questions, 1 mark each

Read the passage given below and answer the questions that follow:

In a land before time began, a land of ancient gods, of high kings and warrior queens, a king's love for his children brought down a terrible curse on them which held them in bondage for nine hundred years. When the wife of the De Danann King Lir died, he married her sister Aoife. Because of his great love for his four children, their stepmother became insanely jealous and plotted a terrible revenge.

Lir protected his children from evil with the magic Sword of Light. The bearer of the sword was bestowed absolute power.

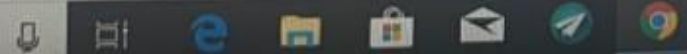
But the evil Aoife watched and waited and in time stole the magic sword from the king. With its magical powers she changed the children into swans and condemned them to an eternity of suffering in ocean waters. The king, powerless to help, could do nothing to save his children from the turbulent seas as without the sword his magical powers, lay dormant.

The Expot, April 2004

Q 16 Why did Aoife curse the children?

Ops: A. She wanted to steal the children's magic sword

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Welcome Anuj Gupta

57 : 39

min sec

Q 20 According to the given passage, all of the following statements are correct; except:

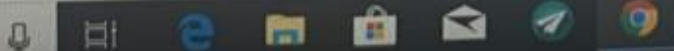
- Ops:**
- A. the rambutan trees bear good fruit
 - B. Chun Hau planted the rambutans in his orchard
 - C. the orchard belongs to Chun Hau now
 - D. Chun Hau's grandfather took very good care of the trees in the orchard.

Q 21 In the expression jealous of them, the word "them" refers to:

- Ops:**
- A. his grandfather's children
 - B. the trees
 - C. the mangoes
 - D. Chun Hau's cousins

Q 22 Chun Hau probably admired his grandfather for his:

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CP³ Welcome Anuj Gupta

59 : 38
min sec

Q 2 Who likes Physics?

- Ops: A. S
B. P
C. T
D. Q

Q 3 Which among the following is definitely true?

- Ops: A. S likes History
B. T likes History
C. P likes Physics
D. Q does not like Science

Q 4 Who likes History?

Type here to search



R ^ M F D ENG 10



Welcome Anuj

56 : 19
min sec

Q 29 Find the value of "a" in the following equation if its roots are real and equal.

$$x^2 + ax + 64 = 0$$

Ops: A.

B.

C.

D.

Q 30 Find the smallest number which is divisible by 14, 22 and 26.

Ops: A. 510

B. 4004

C. 2002

D. 1001

5 Geometry and Mensuration

7 questions, 1 mark each

Type here to search



ENG 1

Welcome Anuj Gupta

57 :
min

Q 25 Whales can move easily in water because of their:

Ops: A. flippers

B. tail and skin

C. tail, skin, and breathing hole

D. tail

4 Sentence Correction and Speech

14 questions, 1 mark e

0 out of 14 questions attempted. [Attempt?](#)

5 Synonyms Antonyms and Spellings



11 questions, 1 mark e

0 out of 11 questions attempted. [Attempt?](#)



Welcome Anuj Gupta

57 : 14
min sec

Q 23 By using the word "ironically" in the second sentence, the writer suggests that:

- Ops:**
- A. whales may not be as gentle as they look
 - B. it is not true that whales are very gentle
 - C. whales are definitely the gentlest creatures in the world
 - D. it is difficult to believe whales are gentle despite their humongous size

Q 24 Winter poses such a danger to whales because:

- Ops:**
- A. whales can drown without sufficient air
 - B. they cannot eat when the weather is too cold
 - C. they cannot swim in icy cold water
 - D. the water is too cold for them as they are warm-blooded

Q 25 Whales can move easily in water because of their:

- Ops:**
- A. flippers

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10/26/20



Welcome Anuj Gupta

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56 : 5
min

3 Reading Comprehension

10 questions, 1 mark ea

0 out of 10 questions attempted. Attempt?

4 Sentence Correction and Speech

14 questions, 1 mark ea

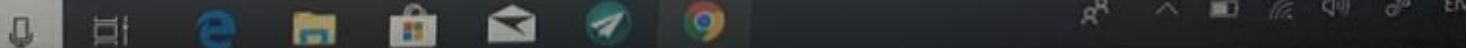
Q 26 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

You must know to conduct yourself in appropriately society,

- Ops:**
- A. You must know how to conduct appropriately in society.
 - B. You must know to conduct yourself appropriately about society.
 - C. You must know to conduct yourself appropriately in society.
 - D. You must know how to conduct yourself appropriately in society.

Q 27 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

Type here to search





Welcome Anuj Gupta

55
min

Q 41 Mark the option which is closest to the meaning of the word given below.

MIRTH

Ops: A. Grief

B. Anguish

C. Bliss

D. Annoy

Q 42 Mark the option which is closest to the meaning of the word given below.

COMMENCE

Ops: A. Cease

B. Conclude

C. Cinch

D. Embark on

Type here to search



on

Learning Session

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Demo Login - anujguptae

Career test - QAT - Set

58 : 16
min sec

Q 10 A person lent Rs. 8000 at a rate of 15% p.a. compound interest. What is the interest received after 3 years?

Ops: A. Rs. 4424

B. Rs. 4227

C. Rs. 3847

D. Rs. 4167

Q 11 Veronica sold an old table at a loss of 20%. If she had sold the table for Rs. 40 more, she would have gained 5%. The selling price in the latter case was:

Ops: A. Rs. 168

B. Rs. 160

C. Rs. 120

D. Rs. 128

11 questions, 1 mark each

3 Ratio and Percentage

Type here to search



R A ^ M D ENG

 Welcome Anuj

Q 2 Shilpa can do a piece of work in 25 days. In how many weeks she can finish the work, working five days in a week?

Ops: A. 6 weeks

B. 5 weeks

C. 4 weeks

D. 7 weeks

Q 3 5 men can do a work in 15 days. 5 men and 5 women can finish the same work in 10 days. In how many days 1 women can finish the work alone?

Ops: A. 12 days

B. 100 days

C. 150 days

D. 90 days



Q 4 "A" is running with a velocity of 13 kmph in the direction of the river along the river bank. A boat which is at a distance of 12 km from "A" crossed him in 15 minutes by rowing against the flow of the river. If the river is flowing with a velocity of 1.5 kmph, then what is the velocity of the boat?



Welcome Anuj Gupta

Q 47 Mark the option which is closest to the meaning of the word given below.

HAMPER

Ops: A. Pull out

B. Batter

C. Compress

D. To hold back

Q 48 Fill in the blank(s) with the most suitable option.

He was _____ quickly to live away from home.

Ops: A. adepted

B. accepted

C. adopted

D. adapted



Welcome Anuj

57 : 25
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year. What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

Type here to search



ENG 1



Welcome Anuj

57 : 37

min sec

Q 17 The cost price of two qualities of rice are Rs. 25 and Rs. 30 respectively. What is the ratio in which these two must be mixed to get 10% profit when sold for Rs. 28 per kg?

- Ops: A. 1 : 10
B. 2 : 3
C. 4 : 3
D. 10 : 1

Q 18 What is the sum of first 10 terms of the following series?

6, 12, 20, 30, 42,

- Ops: A. 572
B. 574
C. 576
D. 570

X | Learning Session

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Career test - QAT

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Welcome Anuj

57 : 54

min sec

Q 13 In an election between two candidates A and B, A won over B with 10% of the qualified votes. What is the percentage of total votes secured by B, if 20% of the polled votes were disqualified?

- Ops: A. 45%
B. 44%
C. 36%
D. 42%

Q 14 A shopkeeper gives the successive discounts of 20%, 15% and 10% on the marked price. What is the overall discount provided on the marked price?

- Ops: A. 40.22%
B. 41.25%
C. 36.5%
D. 38.8%

Q 15 The ratio of the cost price to profit earned on selling an article is 4 : 1. How much the selling price is marked over the cost price?

Type here to search



R ⌂ ⌂ ⌂ ⌂ ENG 10



Welcome Anuj Gupta

55
min

Q 43 Mark the option which is closest to the opposite in meaning of the word given below.

FASCISM

- Ops:
- A. Absolutism
 - B. Democracy
 - C. Autocracy
 - D. Racism

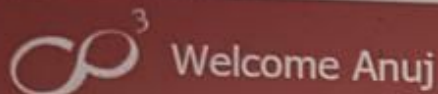
Q 44 Mark the option which is closest to the meaning of the word given below.

SEGREGATION

- Ops:
- A. Spitting
 - B. Including
 - C. Stripping
 - D. Splitting

Type here to search





Welcome Anuj

57 : 10
min sec

Q 19 What is the sum of first 10 terms of the following series?

1, 5, 10, 17, 26, 37,

Ops: A. 394

B. 393

C. 390

D. 399

Q 20 Raj and Ram invested in a business in the ratio of 2 : 5 respectively. Ram withdrew his amount after 6 months, but Raj reinvested his profit again after a year. What is the profit earned by Raj after two years, if the profit earned in the first year was Rs. 18,000 and in the second year was Rs. 15,000?

Ops: A. Rs. 25,000

B. Rs. 24,000

C. Rs. 23,000

D. Rs. 32,000

Type here to search



END

0 out of 6 questions attempted. Attempt?

3 Ratio and Percentage

11 questions, 1 mark each

Q 12 A shopkeeper gives the successive discounts of 10%, 25%, and 10% on the marked price. What is the loss suffered by the shopkeeper if he marked the article 20% above the marked price?

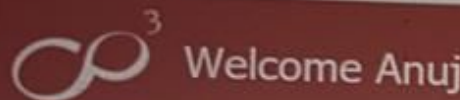
- Ops: A. 33.2%
- B. 25.6%
- C. 27.1%
- D. 28.5%

Q 13 In an election between two candidates A and B, A won over B with 10% of the qualified votes. What is the percentage of total votes secured by B, if 20% of the polled votes were disqualified?

- Ops: A. 45%

Search here





1 Speed Distance Time and Work

5 questions, 1 mark each

0 out of 5 questions attempted. Attempt?

2 Profit Loss and Interest

6 questions, 1 mark each

Q 6 After selling a watch for Rs. 2875 a person earned a profit of 15%. What must be the selling price of the watch to earn a profit of 25%?

Ops: A. Rs. 3015

B. Rs. 3425

C. Rs. 3225

D. Rs. 3125



Q 7 In how many years certain amount becomes thrice of itself at a rate of 12.5% p.a. simple interest?

Ops: A. 20 years

B. 16 years





Welcome Anuj Gupta

Q 49 From the given options, choose the word that is spelled correctly.

Ops: A. Lieutenant

B. Thined

C. Overvrought

D. Overwhelmed

Q 50 Mark the option which is closest to the opposite in meaning of the word given below.

FRAGMENT

Ops: A. Flawed

B. Impaired

C. Ensemble

D. Busted

CoCubes

Welcome Anuj

59 : 46

min sec

ons

i Important Instructions & Guidelines

1 Speed Distance Time and Work

5 questions, 1 mark each

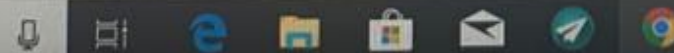
Q 1 The ratio of times taken by Hari and Harsha to finish the same work is 2 : 3. Hari worked alone for 5 days and then Harsha joined him and worked for 5 days to finish the work. In how many days Harsha can finish the work alone?

- Ops:
- A. 20 days
 - B. 18 days
 - C. 16.5 days
 - D. 17 days

Q 2 Shilpa can do a piece of work in 25 days. In how many weeks she can finish the work, working five days in a week?

- Ops:
- A. 6 weeks
 - B. 5 weeks

Type here to search





Welcome Anuj Gupta

56 : 49

min sec

Q 27 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

When the village was attacked, loud cries rends the air.

- Ops:**
- A. When the village is attacked, loud cries rended the air.
 - B. When the village was attacked, loud cries rend the air.
 - C. When the village was attacked, loud cries rends the air.
 - D. When the village was attacked, loud cries rended the air.

Q 28 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

I saw two robbers who prowled near the well.

- Ops:**
- A. I saw two robbers who were prowling near the well.
 - B. I saw two robbers who are prowling near the well.
 - C. I saw two robbers who prowled near the well.
 - D. None of the mentioned options



57 : 01
min sec

Q 21 A vessel contains 33 litres of milk and water in the ratio of 7 : 4 respectively. If the mixture is replaced with 4 litres of milk, what is the quantity of milk in the mixture?

- Ops:**
- A. 24.23 litres
 - B. 30.5 litres
 - C. 20.55 litres
 - D. 22.45 litres

Q 22 Rajesh spends 25% of his income on food, 10% of the remaining on rent and gives 10% of the remaining for charity, what is his savings?

- Ops:**
- A. 65.85%
 - B. 65.32%
 - C. 60.75%
 - D. 62.33%

8 questions, 1 mark each

4 Number System and Algebra

Type here to search



R ⌂ ⌂ ⌂ ⌂ ENG



Welcome Anuj Gupta

Q 39 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

Ramu said to Ramesh."I will drink coffee after lunch."

- Ops:**
- A. Ramu told to Ramesh that he would drink coffee after lunch.
 - B. Ramu told to Ramesh that he would be drinking coffee after lunch.
 - C. Ramu told to Ramesh that he will drank coffee after lunch.
 - D. Ramu told to Ramesh that he will drink coffee after lunch.

5 Synonyms Antonyms and Spellings

11 questi

0 out of 11 questions attempted. Attempt?

cation

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x | Career

A1 - Set 5



Welcome Anuj

57 :

min

Q 15 The ratio of the cost price to profit earned on selling an article is 4 : 1. How much the selling price is marked over the cost price?

Ops: A. 25%

B. 35%

C. 20%

D. 15%

Q 16 Find the sum of first 15 terms of the following series.

20, 3, 22, 9, 24, 27, 26, 81,

Ops: A. 3495

B. 4585

C. 3845

D. 3245

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Welcome Anuj 3 59 : 22 min sec

Sections

1

Q 4 "A" is running with a velocity of 13 kmph in the direction of the river along the river bank. A boat which is at a distance of 12 km from "A" crossed him in 40 minutes by rowing against the flow of the river. If the river is flowing with a velocity of 1.5 kmph, then what is the velocity of the boat?

- Ops: A. 5 kmph
B. 4.5 kmph
C. 4 kmph
D. 6.5 kmph

2

3

4

5

6

7

Q 5 Three pipes A, B and C can fill a tank together in 6 hours. A and B can fill the tank together in 9 hours. What is the time taken by pipe C to fill the tank alone?

- Ops: A. 20 hours
B. 19 hours
C. 18 hours
D. 16 hours

Questions - 1 mark each

8:00 PM

ENG 10/26/2019 1

Profit Loss and Interest



Type here to search





Welcome Anuj Gupta

55
min

Q 45 Choose the correct spelling for the missing word.

He knows _____ of the things about Cricket.

Ops: A. atmost

B. almost

C. most

D. all most

Q 46 Mark the option which is closest to the opposite in meaning of the word given below.

INHERENT

Ops: A. Rudimentary

B. Latent

C. Superficial

D. Inert

here to search





Welcome Anuj

58 : 28
min sec

Q 8 A man bought 5 mangoes and 3 dozens of apples. He sold 3 mangoes and two dozens of apples at a profit of 15% and remaining at a loss of 10%. What is his net profit?

Ops: A. 13%

B. 10%

C. Can't be determined.

D. 12%

Q 9 What is the ratio of simple interest and compound interest earned on Rs. 5000 at a rate of 10% p.a. in 2 years?

Ops: A. 21 : 22

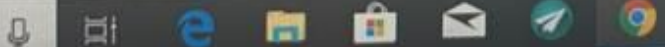
B. 21 : 20

C. 22 : 20

D. 20 : 21

Q 10 A person lent Rs. 8000 at a rate of 15% p.a. compound interest. What is the interest received after 3 years?

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8:00 PM
ENG 10/26/2019



Q 31 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

Raju said to Rajesh, "What are you doing now?"

- Ops:**
- A. Raju asked Rajesh, what he was doing now.
 - B. Raju asked Rajesh, what was he doing now.
 - C. Raju asked Rajesh, what was he doing then.
 - D. Raju asked Rajesh, what he was doing then.

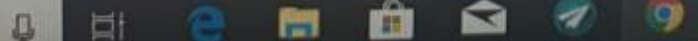
Q 32 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

His mother always forbids him to speak with Nisha.

- Ops:**
- A. His mother always forbids him about to speak with Nisha.
 - B. His mother always forbids him to speak with Nisha.
 - C. His mother always forbids him not to speak with Nisha.

D. His mother always forbids him in speaking with Nisha.

Type here to search





Welcome Anuj Gupta

56 : 39

min sec

Q 29 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

Kevin said that he have never so delighted.

- Ops:**
- A. Kevin said that he never were so delighting.
 - B. Kevin said that he have never so delighted.
 - C. Kevin said that he was never so delighted.
 - D. Kevin said that he has been never so delighted.

Q 30 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

"Are you satisfied with this performance?"

- Ops:**
- A. He was asked if he is satisfied with that performance.
 - B. He was asked if he was satisfied with that performance?
 - C. He was asked if you are satisfied with that performance.
 - D. He was asked if he was satisfied with that performance.



Welcome Anuj

56 : 50
min sec

3 Ratio and Percentage

11 questions, 1 mark each

0 out of 11 questions attempted. Attempt?

4 Number System and Algebra

8 questions, 1 mark each

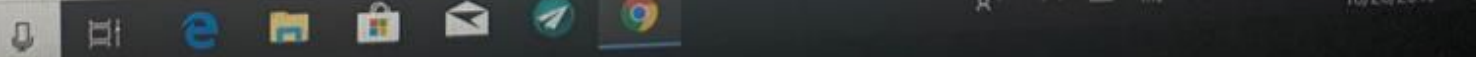
Q 23 Determine the number of terms in the expansion of $(-5x^5 + 2x^3 - 3)^4$.

- Ops: A. 18
B. 15
C. 42
D. 30

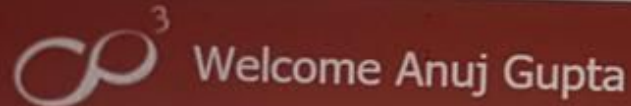
Q 24 If 27 is added to a two digit number, its digits gets reversed. If the sum of the number and number obtained by reversing its digits is divisible by 7, then what is the sum of the digits of the number?

- Ops: A. 8
B. 7

Type here to search



8:02 PM
ENG 10/26/2019



4 Sentence Correction and Speech

0 out of 14 questions attempted. Attempt?

5 Synonyms Antonyms and Spellings

Q 40 Mark the option which is closest to the opposite in meaning of the word given below.

MODEST

Ops: A. Discreet

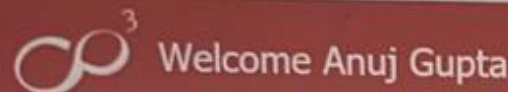
B. Prudent

C. Timid

D. Assured

Q 41 Mark the option which is closest to the meaning of the word given below.

MIRTH



56 : 11
min sec

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Q 35 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

It gives me immense pleasure to inform you with her engagement.

- Ops:**
- A. It gives me immense pleasure in informing you to her engagement.
 - B. It gives me immense pleasure to inform you of her engagement.
 - C. It gives me immense pleasure for informing you of her engagement.
 - D. It gives me immense pleasure to inform you with her engagement.

Q 36 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

When I went to the concert, the program is already began.

- Ops:**
- A. When I went to the concert, the program had already begun.
 - B. When I went to the concert, the program was already began.
 - C. When I went to the concert, the program was begin.



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7:56
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10/26/2

Q 37 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

She said, "I am going to get married this year"

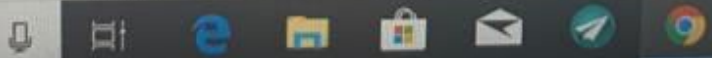
- Ops:**
- A. She told that she was going to get married that year.
 - B. She told that she was going to get married this year.
 - C. She told that she is going to get married that year.
 - D. She told that she is going to get married this year.

Q 38 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

They has been owning this property for the last twenty years.

- Ops:**
- A. They has been owning this property for the last twenty years.
 - B. They own this property for the last twenty years.
 - C. None of the mentioned options

Type here to search





Welcome Anuj Gupta

56

min

Q 33 From the given alternatives, choose the one which best expresses the given sentence in Direct/Indirect speech.

He said, "How beautiful the Taj Mahal is!"

- Ops: A. He exclaimed that how beautiful the Taj Mahal is.
B. He exclaimed that the Taj Mahal is beautiful.
C. He exclaimed that the Taj Mahal was beautiful.
D. He exclaimed that how beautiful the Taj Mahal was.

1

2

3

4

5

Q 34 In the following sentence, some part or whole sentence is underlined. Below are given four ways of phrasing the underlined part. Select the answer from the given choices which produces the most effective sentence, one that is clear and exact.

The boys told the teacher all that they have done the night before.

- Ops: A. The boys told the teacher all that they done the night before.
B. The boys told the teacher all that they has done the night before.
C. The boys told the teacher all that they have did the night before.
D. The boys told the teacher all that they had done the night before.



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56 : 38
min sec

Q 25 Below are given statements followed by two conclusions. Take the given statements to be true, even if they contradict commonly known facts and determine the conclusion/s that logically follow/s from the statements.

Statements:

- I. All Himalayas are hills.
- II. Some hills are peaks.

Conclusions:

- I. Some hills are definitely the Himalayas.
- II. Some peaks are hills.

- Ops:**
- A. Both conclusion I and conclusion II follow
 - B. Only conclusion I follows
 - C. Neither conclusion I nor conclusion II follows
 - D. Only conclusion II follows

Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.

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 Welcome Anuj Gupta

56 : 30
min sec

Q 26 Below is given statement followed by two conclusions. Take the given statement to be true, even if it contradicts commonly known facts and determine the conclusion/s that logically follow/s from the statement.

Statement:

The average age of students in a class is 15 years.

Conclusions:

- I. The number of students in the class is 15 and sum of their ages is 225.
- II. 5 members are above 15 years and 5 members are below 15 years exactly.

Ops: A. Both conclusion I and conclusion II follow.

B. Only conclusion II follows.

C. Neither conclusion I nor conclusion II follows.

D. Only conclusion I follows.

Q 27 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the height of Mount Leverest?

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 Welcome Anuj Gupta 56 : 22
min sec

Q 27 Below is given a question followed by two statements numbered I and II. The question may or may not be answered with the help of these statements. You have to decide if these statements are sufficient to answer the question.

Question: What is the height of Mount Leverest?

Statements:

- I. The height of Mount Everest is 12,500 meters.
- II. The height of Mount Leverest is half of that of Mount Everest.

Ops: A. Each statement alone is sufficient to answer the question.

B. Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed.

C. Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient.

D. Only one of the statements, alone, is sufficient to answer the question but other statement is not.

10 questions, 1 mark each

3 Flowchart and Visual Reasoning

0 out of 10 questions attempted. **Attempt?**

6 questions, 1 mark each



Welcome Anuj Gupta

56 : 0

min

s

Q 28 As per the flow given below, what will be the value of "D" for the values of $p = 1, q = 2, r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6$

Ops: A. 8

B. 6

C. 7

D. 5

Q 29 As per the flow given below, what will be the value of "E" for the values of $p = 1, q = 2, r = 3$?

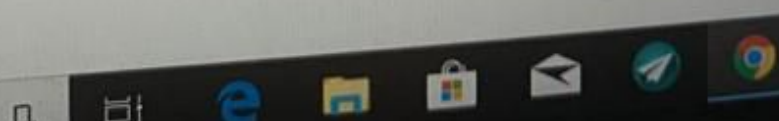
$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 9

B. 11

C. 10

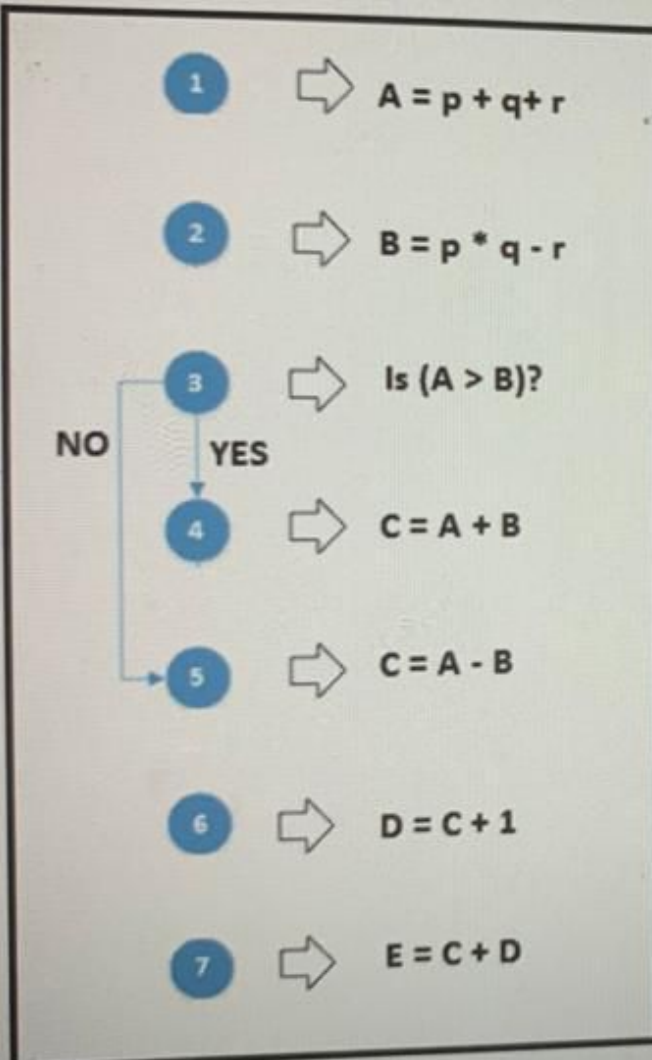
D. 12

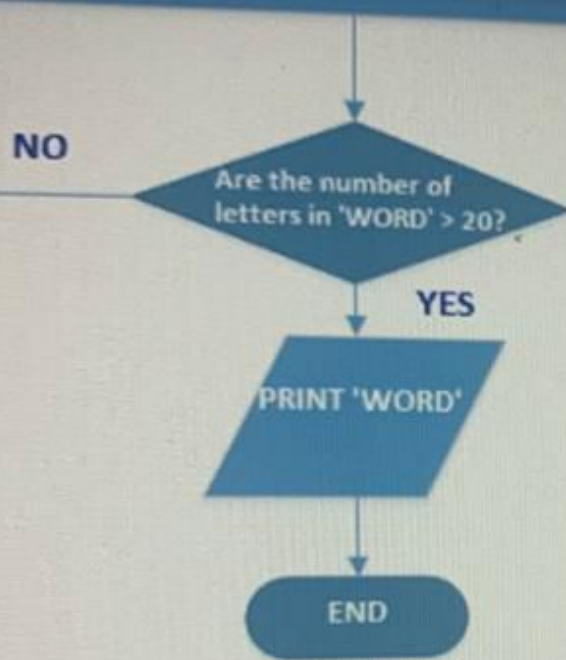




Welcome Anuj Gupta

Follow the instructions depicted in the diagram given below and answer the questions that follow.





Q 42 According to the flow chart, which among the following word is possible?

- Ops:**
- A. ababab
 - B. aabbab
 - C. babaab
 - D. ababaa

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Welcome Anuj Gupta

55 : 5
min s

Q 30 As per the flow given below, what will be the value of " $(A + B + C + D + E)$ " for the values of $p = 1$, $q = 2$, $r = 3$?

$1 \rightarrow 2 \rightarrow 3 \rightarrow 6 \rightarrow 7$

Ops: A. 27

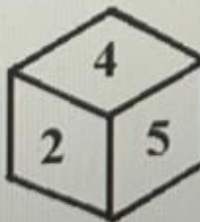
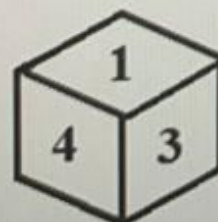
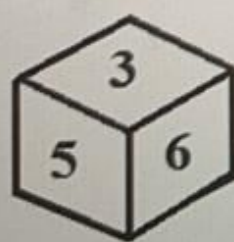
B. 26

C. 24

D. 25

Q 31 The following figures shows the faces of an unbiased dice numbered with 1 to 6, then which number is on the opposite face to the one numbered with 1?

Problem Figure:



Ops: A. 5



Welcome Anuj

Demo Login X

Career Test X

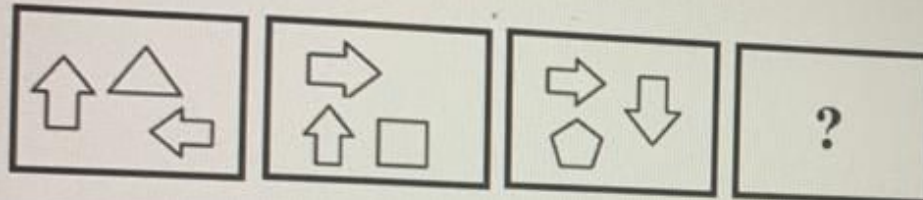
Career Test X

Online Ass X

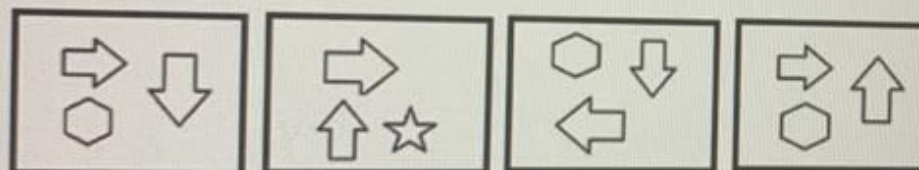
53 : 25
min sec

Q 53 From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem Figure:



Response Figure:



(1)

(2)

(3)

(4)

Ops: A. (3)

B. (4)

C. (2)

D. (1)

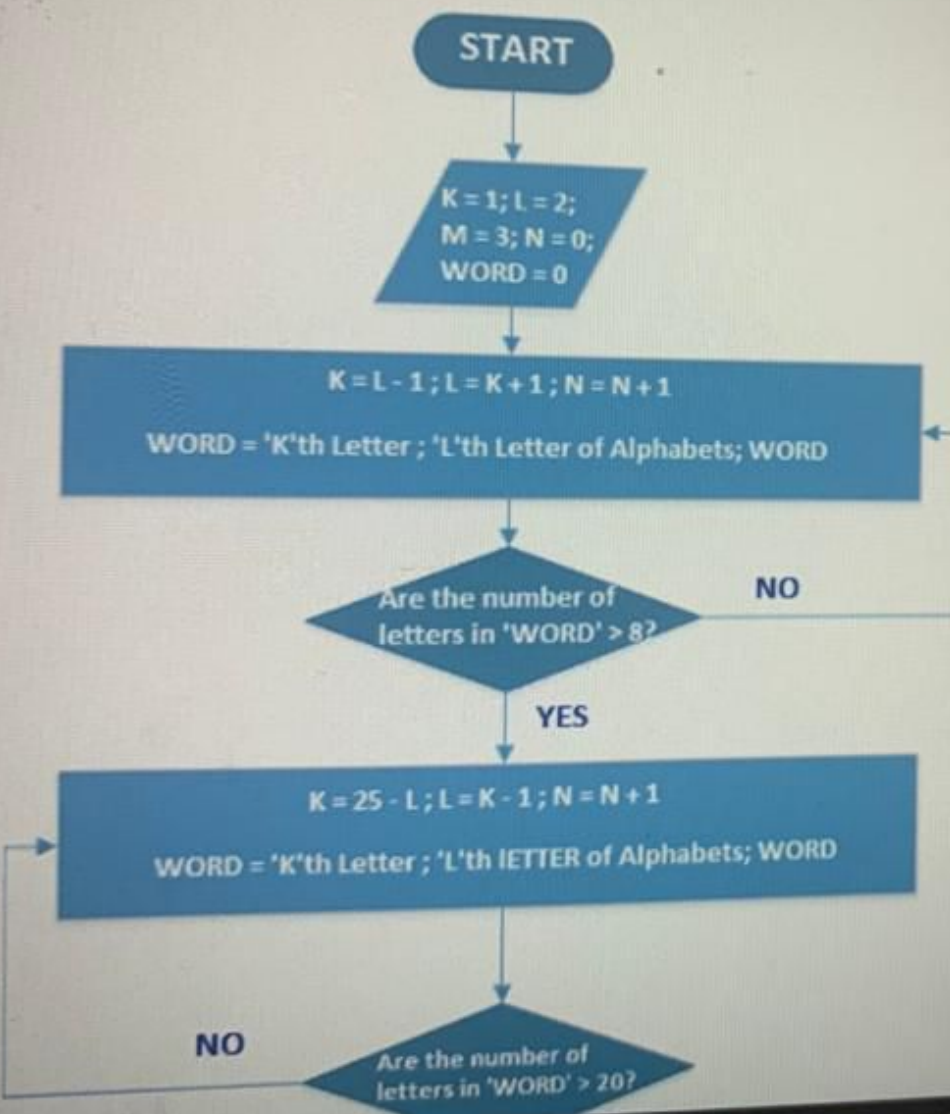
Type here to search



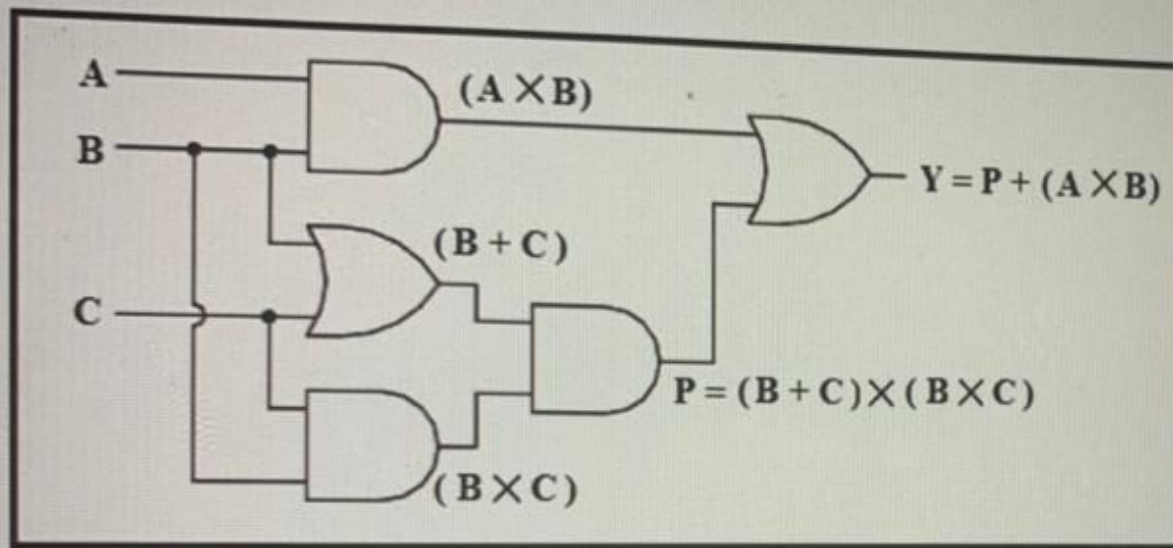
R A ^ < > D ENG



Study the flow chart given below and answer the questions that follow.



Study the flow given below and answer the questions that follow.



Q 34 What is the value of "Y", if A = 2, B = 3 and C = (A + B)?

- Ops:
- A. 125
 - B. 126
 - C. 128
 - D. 124