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ANALYSIS OF YOUR ANSWER

Question : **40**

Answered : **40**

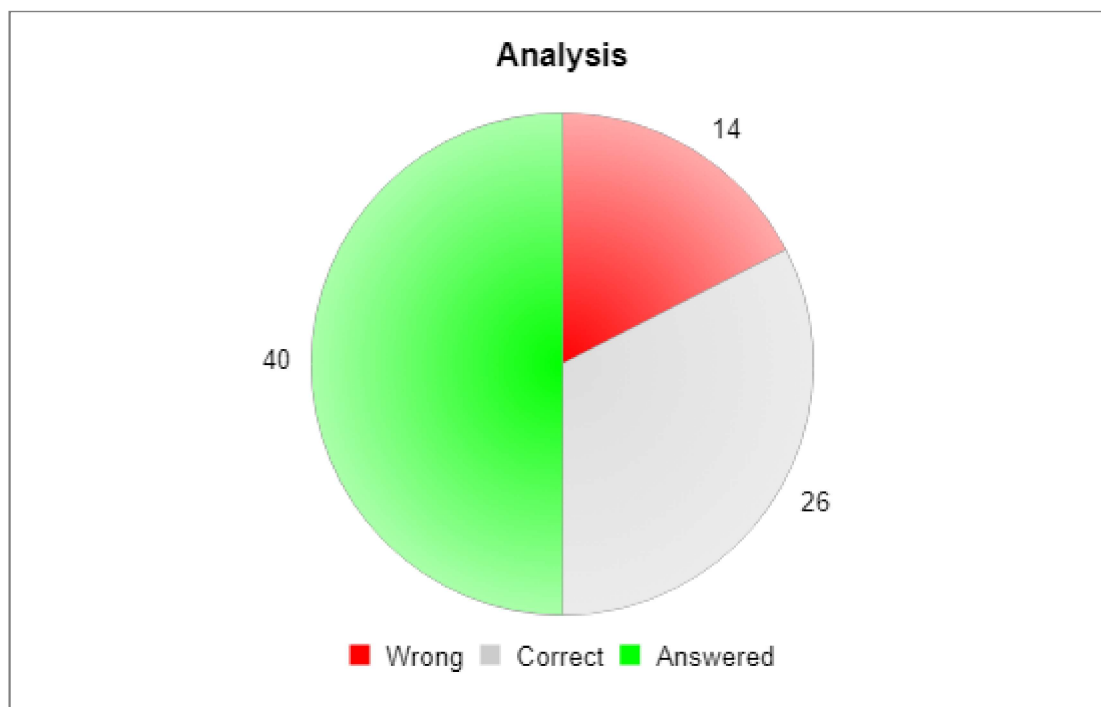
Unanswered : **0**

Correct : **26**

Wrong : **14**


Score : **91 / 152**

Percentage : **59.87**




Question] ◀

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<p>The difference between the cost price and sale price of an article is Rs. 500 if the profit is 20%. The selling price is:</p> <p>Rs.4000</p> <p>Rs.1500</p> <p>Rs.3000 </p> <p>Rs.3300</p>	<p>Solution : Answer. C</p> <p>Explanation: $120\% - 100\% = 20\%$ $20\% \dots\dots\dots 500$ $120\% \dots\dots\dots ?$ $? = 3000$</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/lmsSubject.php?cName=&branchID=61&branchName=Verbal-and-Logical-Reasoning#252)</p>
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Question 2

<p>Three people are travelling a certain distance. Their speeds are in the ratio 2:5:3. What is the ratio of time taken by these people to reach the destination?</p> <p>5:3:2</p> <p>15:6:10 </p> <p>3:4:6</p> <p>15:8:10</p>	<p>Solution : Ans: 2</p> <p>Exp: Time is inversely proportional to speed. The speeds are in the ratio 2:5:3. Hence time will be in the ratio which is 15:6:10</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/lmsSubject.php?cName=&branchID=61&branchName=Verbal-and-Logical-Reasoning#252)</p>
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Question 3

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The cost of fencing a square field at Rs. 20 per metre is Rs.10080.How much will it cost to lay a three meter wide pavement along the fencing inside the field at Rs. 50 per sq mt

Rs. 73800

Rs. 72800

Rs.

71800

Rs. 70800

Solution :

Ans: 1

Exp:

Perimeter = total cost / cost per m = $10080 / 20 = 504\text{m}$

side of the square = $504/4 = 126\text{m}$

breadth of the pavement = 3m

side of inner square = $126-6 = 120\text{m}$

area of the pavement = $(126*126)-(120*120)=246*6\text{ sq m}$

cost of pavement = $246*6*50 = \text{Rs. } 73800$

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
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
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Question 4

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
<p>The sum of the ages of the 5 children's born at the intervals of 3 years each is 50 years what is the age of the youngest child?</p> <p>4 years. </p> <p>14 years.</p> <p>12 years.</p> <p>10 years.</p>	<p>Solution :</p> <p>Ans : (1)</p> <p>Exp:</p> <p>Let the age of the children's be</p> <p>$x, x+3, x+6, x+9, x+12.$</p> <p>$x+(x+3)+(x+6)+(x+9)+(x+12) = 50$</p> <p>$5x+30 = 50$</p> <p>$5x = 20$</p> <p>$x=4.$</p> <p>Age of the youngest child = 4 years Ans</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=d6188907595185e0&bn=Quantitative-Aptitude&videoID=91&keywordID=c6b55a1628af8be7&type=Video&MID=0#play)</p>
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Question 5

<p>What is the day of 29, July of 1969 year if 29/7/1971 is a Monday?</p> <p>Saturday </p> <p>Monday</p> <p>Tuesday</p> <p>Wednesday</p>	<p>Solution :</p> <p>Ans: 1</p> <p>Exp:</p> <p>From 29/7/1968 to 29/07/1970 it is 2 year = 2 odd days</p> <p>So it will be Saturday</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=d6188907595185e0&bn=Quantitative-Aptitude&videoID=91&keywordID=c6b55a1628af8be7&type=Video&MID=0#play)</p>
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Question 6

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<p>Rs 50,000 is deposited into a savings account. After 2 years it is amounted to Rs 52, 500. Calculate the simple interest rate for this account?</p> <p>13%</p> <hr/> <p>2.5% </p> <hr/> <p>16%</p> <hr/> <p>10%</p> <hr/>	<p>Solution :</p> <p>Ans:2</p> <p>Exp:</p> <p>Simple Interest: $I = \frac{PRT}{100}$</p> <p>P = Rs 50000</p> <p>R = ?</p> <p>T = time =2 years</p> <p>Interest accumulated = 52500-50000= Rs 2500</p> <p>I = principal * rate * time</p> <p>2500 = 50000 *r* 2</p> <p>So rate= 2.5%</p> <div style="border: 1px solid red; padding: 5px; text-align: center; margin: 10px 0;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=d6188907595185e0&bn=Quantitative-Aptitude&videoID=91&keywordID=c6b55a1628af8be7&type=Video&MID=0#play)</p>
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Question **7** 

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P,Q and R are three typists who working simultaneously can type 216 pages in 4 hours. In one hour, R can type as many pages more than Q as Q can type more than P. During a period of five hours, R can type as many pages as P can during seven hours. How many pages does each of them type per hour?

15,18,21

12,17,20

14,19,24 ✖

11,15,19

Solution :

Ans: 1

Let the number of pages typed in one hour by P, Q and R be x,y and z respectively

Then $x+y+z=216/4=54$ -----1

$z-y=y-x \Rightarrow 2y=x+z$ -----2

$5z=7x \Rightarrow x=5x/7$ -----3

On solving 1,2 and 3 we get $x=15, y=18$, and $z=21$

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
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Question 8 ◀

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A cistern can be filled by a tap in 4 hours while it can be emptied by another tap in 9 hours. If both the taps are opened simultaneously, then after how much time will the cistern get filled?

7.2 hours. 

4.2 hours.

5.2 hours.

6.2 hours.

Solution :

Ans : (1)

Exp:

A cistern can be filled by a tap = 4 hours

A cistern filled in 1 hour = $1/4$

A cistern can be emptied by another tap = 9 hours

A cistern filled in 1 hour = $1/9$

Net part filled in 1 hour = $1/4 - 1/9$

$$= (9-4)/36$$

$$= 5/36$$

Required no of hours = $1/(5/36)$

$$= 36/5$$

$$= 7.2 \text{ hours}$$

Required Time = 7.2 hours Ans

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Question 9 

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A sum of Rs 1162 is divided among A,B and C. Such that 4 times A's share is equal to 5 times B's share and 7 times C's share . What is the share of C?

Rs

280 

Rs 250

Rs 360

Rs 420

Solution :

Ans: (1)

4 times of A's share =5 times of B's share=7 times of C's share=1

therefore , the ratio of their share =1/4:1/5:1/7

LCM of 4,5,7=140

the ratio now can be written as 35:28:20

therefore C's share=(20/83)*1162=20*14=Rs 280.Ans.

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
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Question 10 ◀

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16 children are to be divided into two groups A and B of 10 and 6 children. The average percent marks obtained by the children of group A is 75 and the average percent marks of all the 16 children is 76. What is the average percent marks of children of groups B?

77 2/3.

74 2/3. 

71 2/3.

72 2/3.

Solution :

Ans: (1)

Exp:

Here given average of group A and whole groups .

So, $[(76 \times 16) - (75 \times 10)] / 6$

$\Rightarrow (1216 - 750) / 6$

$\Rightarrow 466 / 6 = 233 / 3 = 77 \frac{2}{3}$

Answer is 77 2/3.


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Question 11 

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<p>Find the missing figure 9% of ? =6.3</p> <p>50</p> <p>70 </p> <p>80</p> <p>90</p>	<p>Solution :</p> <p>Ans: (2)</p> <p>Exp: Let 9 % of x = 6.3.</p> <p>Then $9/100$ of x = 6.3</p> <p>so $x = (6.3 * 100)/9$</p> <p>= 70 Ans</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=7be48ae0826f0d66&bn=Quantitative-Aptitude&videoID=101&keywordID=4ff657ad48e8d531&type=Video&MID=0#play)</p>
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Question 12 

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I have brought a motor cycle at down payment of 5000 rupees and the balance I have paid after 3 years at a compound rate of 14% yearly. I have paid a total amount of 60000 rupees determine the actual cost of bike?

Rs 42123

Rs

52348

Rs 51168

Rs 73758

Solution :

Ans:1

Exp:

Down payment =Rs 5000

Total payment = 60000

Balance will be the amount (55000) accumulated for 3 years at rate =14%/half year

Let P be the principal amount.

$$55000 = P (1+14/100)^3$$

$$55000 = P(1.14)^3$$

$$P = \text{Rs } 37123.43$$

$$\text{Actual cost} = 5000 + 37123.43$$

$$\text{So the actual cost of the car} = \text{Rs } 42123.43$$

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
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
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Question 13

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<p>A train of length 500m crosses a platform in 36s, while it crosses an electric pole in 18s. What is the length of the platform?</p> <p>400m</p> <p>500m</p> <p>800m </p> <p>1000m</p>	<p>Solution :</p> <p>Ans:2</p> <p>Exp:</p> <p>$s = 500/18 \text{ m/s}$</p> <p>$500/18 = (500+x) / 36; x=500$</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=b307af9e1edbe971&bn=Quantitative-Aptitude&videoID=2868&keywordID=666287aa520bebd8&type=Text&MID=0#play)</p>
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Question 14

<p>The sum of two numbers is 528 and their H.C.F is 33. The numbers of pairs of numbers satisfying the above conditions is:</p> <p>4</p> <p>6 </p> <p>10</p> <p>12</p>	<p>Solution :</p> <p>1</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=27538b91b49da7cc&bn=Quantitative-Aptitude&videoID=2861&keywordID=65a6b7516cbeb15d&type=Text&MID=0#play)</p>
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Question 15

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<p>A receives 15% more than B and B receives 5% more than c in a share of profit amount of Rs 5450. How much does A receive?</p>	<p>Solution :</p> <p>Ans:3</p> <p>Exp: amount = Rs 5450 Suppose C gets Rs 100 then A:B:C = $(21 \times 23/4):105:100$ Amount received by A = $(120.75/325.75) \times 5450$ = 2020.22</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=27538b91b49da7cc&bn=Quantitative-Aptitude&videoID=2861&keywordID=65a6b7516cbeb15d&type=Text&MID=0#play)</p>
Rs 1300	
Rs 1600	
Rs 2020	
Rs 1030	

Question 16

<p>A clock loses 6 minutes every hour. After how much time will it show the correct time?</p>	<p>Solution :</p> <p>Ans: 4</p> <p>Exp: For the clock to reflect the correct time, it should lose correctly 12 hours or 24 hours or 36 hours etc. The clock loses 6 minutes every hour. Hence, it would lose 60 minutes in 10 hours. Hence, it'll take 10×12 hours to lose 12 hours. I.e. it would take 120 hours to reflect the correct time.</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=16a2f6bfd73099f2&sid=7580cf24aff7a23d&bn=Quantitative-Aptitude&videoID=2873&keywordID=e5fdb0a120397ba6&type=Text&MID=0#play)</p>
120 minutes	
90 minutes	
90 hours	
120 hours	

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Question 17

How many 8-letter words can be created using computer language (0/1 only)?

16

64

128

256

512



Solution :
Answer. D

Explanation:

Every letter must be chosen from 0 or 1 only. This means we have two options for every word and $2^8 = 256$ words total.

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Question 18

Fifteen girls complete in a race. The first three places can be taken by them in

<3 ways

<12 ways

15×14×13 ways

42 ways

Solution :
3

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Question 19

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A hall is 15 m long and 12 m broad. If the sum of the areas of the floor and the ceiling is equal to the sum of the areas of four walls, the volume of the hall is

720

900

1200

1800 ✖

Solution :

Option C

Explanation:

$$2(15 + 12) \times h = 2(15 \times 12)$$

$$\Rightarrow h = \frac{180}{27} \text{ m} = \frac{20}{3} \text{ m}$$

$$\therefore \text{Volume} = \left(15 \times 12 \times \frac{20}{3} \right) \text{ m}^3 = 1200 \text{ m}^3$$

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Question 20 ◀

Determine the area of a trapezium with parallel sides 6cm, 7cm and height 5cm.

21sqcm

32.5sqcm

67sqcm

12.8sqcm

Solution :

Answer : B

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
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Question 21 ◀

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Pick out the most effective word(s) from the given word(s) to fill in the blank to make the sentence meaningfully complete:
The prince was treated like a _____ after her was cast out from his community.

Criminal 

Outlaw

Pariah

Hit-man

Solution :

3

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
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Question 22

Choose the option that displays a pair of words analogous to the given word pair:
Ebony: Wood

Trombone:
Music

Elegy:
Poem

Sheen: 
Lustre

Minion:
Subordinate

Solution :

2

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Question 23

Read the each sentence to find out whether there is any grammatical error in it. The error, if any will be in one part of the sentence. The letter of that part is the answer.

She finally
relented
and

gave us the
recipe for
that

amazing
dessert

she made ✖
last week,
and

we can't
hardly wait
to try it.

Solution :

4


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Question 24

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<p>Choose the correct answer:</p> <p>People usually say that there is NO MILEAGE in pursuing a course in history.</p> <p>No time</p> <hr/> <p>No future </p> <hr/> <p>No intense</p> <hr/> <p>No power</p> <hr/>	<p>Solution :</p> <p>2</p> <div style="border: 1px solid red; padding: 5px; text-align: center; margin: 10px 0;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e310712878c01712&sid=f8b5c29139c0a683&bn=Verbal-Ability&videoID=1932&keywordID=34250f1c194510f8&type=Video&MID=0#play)</p>
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Question ²⁵ ◀

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Which of phrases given below each sentence should replace the phrase in underlined to make the grammatically correct?

He is never scared of travel and is always prepared to go anywhere by car or by foot.

prepared to
go anywhere
by car or by
foot.

prepared to
go anywhere
on car or by
foot.

prepared to
go anywhere
by car or foot.

prepared to
go anywhere
by car or on
foot. ✓

prepared to
go anywhere
on car or on
foot.

Solution :

4

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26

Question

Rearrange the sentences in each question in a proper sequence so as to form a

Solution :

ANS: 1

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meaningful paragraph. The first and the last sentence have already been identified. Then answer the questions given below.

A. Following its freedom, the Republic of India stuck to socialistic economic strategies.

B In 1991, the country experienced a balance of payments crisis following the Gulf War and the downfall of the Soviet Union.

C. This was necessary under a recovery pact with the IMF or International Monetary Fund.

D The country had to make a deposit of 47 tons of gold to the Bank of England and 20 tons to the Union Bank of Switzerland.

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e. In the 1980s, the then Prime Minister of India, started a number of economic restructuring measures.

F. Furthermore, it became obligatory for India to follow a sequence of systematic economic reorganisations under the guidance of the International Monetary Fund.

1. Which is the second sentence in the paragraph after rearrangement?

- a) A b) B c)C
d)D e) E**

2. Which is the third sentence in the paragraph after rearrangement?

- a) A b) B c)C
d)D e) E**

3. Which is the fourth sentence in the paragraph after rearrangement?

- a) A b) B c)C
d)D e) E**

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4. Which is the fifth sentence in the paragraph after rearrangement?

- a) A b) B c) C
d) D e) E

Ans:

E, B, D, C 

D, C, B, A

A, D, B, C,

E, C, A, D

Question 27

You are required to arrange the words in the right order (Pick from the options) so as to give a sensible statement:

- A. Would
B. Be
C.
Punishments
D. Hardships
E. The

CBAED

CABED 

CAEBD

CEBAD

Solution :

2


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Question 28

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<p>Determine which adverb to use in the below sentence.</p> <p>A teammate was running toward him _____.</p> <p>too fast</p> <p>very fast </p>	<p>Solution :</p> <p>2</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e310712878c01712&sid=f8b5c29139c0a683&bn=Verbal-Ability&videoID=1932&keywordID=34250f1c194510f8&type=Video&MID=0#play)</p>
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Question **29**

<p>In the question below the sentences have been given in Direct/Indirect speech. From the given alternatives, choose the one which best expresses the given sentence in indirect speech.</p> <p>He said, "Reshma often comes to my home for my mother."</p> <p>He told that Reshma often comes to my home for my mother.</p>	<p>Solution :</p> <p>Ans. D</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e310712878c01712&sid=f8b5c29139c0a683&bn=Verbal-Ability&videoID=1932&keywordID=34250f1c194510f8&type=Video&MID=0#play)</p>
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He told that
Reshma
often goes
to my home
for my
mother.

He told that
Reshma
often goes
to his home
for my
mother.

He told
that
Reshma
often goes ✓
to his
home for
his mother.

Question 30 ◀

Choose the right option

Physiotherapist said, " If anyone is suffering from heart problems , then clapping plays an important role in curing this disease."

Physiotherapist
said that if
anyone was
suffering from
heart problems
, then clapping
played an
important role
in curing that
disease.

Solution :

Ans:1

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Physiotherapist
said that if
anyone was
suffering from
heart problems
, then clapping
plays an
important role
in curing that
disease.

Physiotherapist
said that if
anyone was
suffering from
heart problems
, then clapping
played an
important role
in curing this
disease.

Physiotherapist
said that if
anyone was
suffering from
heart problems
, then clapping
plays an
important role
in curing this
disease.

Question 31

The
following
questions
are based
on the
information
given
below:

A. There is
a cuboid
whose
dimensions

Solution :

Answer: Option B

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are 4 x 3 x
3 cm.

B. The
opposite
faces of
dimensions
4 x 3 are
coloured
yellow.

C. The
opposite
faces of
other
dimensions
4 x 3 are
coloured
red.

D. The
opposite
faces of
dimensions
3 x 3 are
coloured
green.

E. Now the
cuboid is
cut into
small
cubes of
side 1 cm.

How many
small
cubes will
have no
face
coloured ?

1

2

4

8



Sameer starts walking 30m east after which he turns towards west and walks 36m. He then walks south 8m and reaches his destination. How far is he from his starting point.

7 m

10

m

11 m

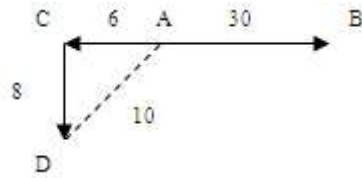
6 m



Solution :

Ans: 2

Exp: Find AD using hypotenuse formula to get 10



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Question 3

Complete the series B, D, H, N, V, ?

C

E

F

G



Solution :

Ans:3

Exp:

Leaving odd number of terms 1,3,5... so on starting from B

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
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Question 4

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<p>In a certain code language 'MADRAS' is written as 'DAMSAR', how can 'MUMBAI' be written in that code language?</p> <p>BAIUMM</p> <p>MUMIAB</p> <p>IABMUM</p> <p>MBIAUM</p>	<p>Solution :</p> <p>Ans. 2</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e8977f3eca76cb51&sid=a5d9f9d46024e333&bn=Verbal-and-Logical-Reasoning&videoID=3859&keywordID=d6db46f77e3991bb&type=Video&MID=0#play)</p>
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Question 35

<p>In the following question, choose one word which can be formed from the letters of the given word.</p> <p>COMBINATION</p> <p>Mobile</p> <p>Bonus</p> <p>Motion </p> <p>Combine</p>	<p>Solution :</p> <p>3</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e8977f3eca76cb51&sid=a5d9f9d46024e333&bn=Verbal-and-Logical-Reasoning&videoID=3859&keywordID=d6db46f77e3991bb&type=Video&MID=0#play)</p>
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Question 36

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<p>Choose the conclusion which logically follows from the statements given.</p> <p>Some dresses are frocks.</p> <p>No frocks are skirts.</p> <p>Many skirts are not dresses</p> <p>Some dresses are not skirts.</p> <p>Some dresses are skirts</p> <p>All of these</p>	<p>Solution :</p> <p>Ans:2</p> <p>Exp:</p> <p>From the statements we can say that either some skirts are dresses or skirts is separate entity by itself. Option a is ruled out as skirts can be dresses also, Option c is ruled out as skirts can be a separate entity. Therefore option d is also ruled out. Option b is true as some dresses that are frocks are definitely not skirts.</p> <p>Report An Error</p> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e8977f3eca76cb51&sid=a5d9f9d46024e333&bn=Verbal-and-Logical-Reasoning&videoID=3859&keywordID=d6db46f77e3991bb&type=Video&MID=0#play)</p>
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Question 37

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In the following question, arrange the given words in a meaningful sequence and thus find the correct answer from alternatives:

- 1) Maturity
- 2) Growth
- 3) Introduction
- 4) Decline

3, 2,

1, 4 

3, 1, 2,

4

4, 2, 1,

3

3, 1, 4,

2

Solution :

1

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Question 38 

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Five boys
Akash,
Akshay,
Akhil,
Ashish
and Akshit
are sitting
in a circle.
Akash is
sitting to
the
immediate
left of
Akshit and
second to
the right of
Akshay.
Ashish is
sitting to
the
immediate
right of
Akshit.
Who is
sitting to
the
immediate
right of
Akshay?

Ashish

Akhil ✓

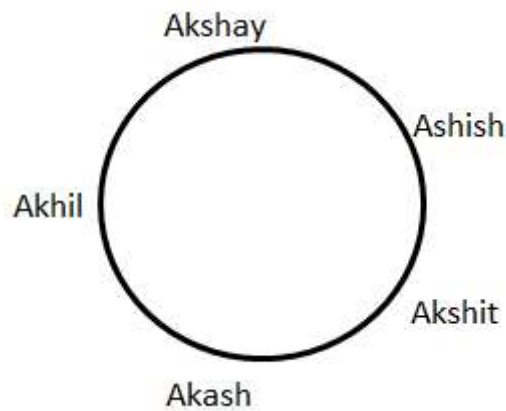
Akash

Akshit

Solution :

Ans: 2

Exp: Based on the statements we get the diagram as shown below. Hence we can say Akhil is sitting to the immediate right of Akshay.



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Looking at the portrait of a man, Anwar said, 'His mother is the wife of my father's son. Brothers and sisters I have none'. At whose portrait was Anwar looking?

His cousin

His nephew

His uncle

His son 

None of these

Solution :

Ans. D

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Question 40 

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<p>No cow is horse. No horse is camel.</p> <p>Conclusions:</p> <p>I – No cow is camel.</p> <p>II – All camels are cows.</p> <p>Which of the above conclusions follows?</p> <p>Only I</p> <p>Only II</p> <p>Both I and II</p> <p>None of these</p>	<p>Solution :</p> <p>Ans: 4</p> <p>Exp: Since both the premises are negative, no definite conclusion follows.</p> <div style="border: 1px solid red; padding: 5px; text-align: center;">Report An Error</div> <p>PREPARE FOR THIS TOPIC</p> <p>(https://www.btechguru.com/PlacementReadyOnline/keywords1.php?bid=e8977f3eca76cb51&sid=a5d9f9d46024e333&bn=Verbal-and-Logical-Reasoning&videoID=3859&keywordID=d6db46f77e3991bb&type=Video&MID=0#play)</p>
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