

Q1: Maximum Possible Runs

Player	Match 1	Match 2	Match 3	Match 4
A		100		53
B	88	65		52
C			110	
D	72	75	20	56
E	60		78	
Total	270	300	240	200

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5 players of a team participated in a tournament and played four matches (1 to 4). The following table gives partial information about their individual scores and the total runs scored by the team in each match.

Some values are missing in each of the given columns. The missing values are the runs scored by the two lowest scorers in that match. None of the two missing values is more than 10% of the total runs scored in that match.

What is the maximum possible runs scored by A in four matches?

Options

- 199
- 220
- 175
- 232

[Correct Answer](#)

Solution Description

Runs scored by A would be maximum when runs scored by A in Match 1 and 3 was maximum possible.

Maximum possible runs scored by A in Match-1 = 27

Maximum possible runs scored by A in Match-3 = 19

Maximum possible runs scored by A = $27 + 100 + 19 + 53 = 199$.

Hence, option (1) is correct.

Q2: Maximum Possible Percentage

Player	Match 1	Match 2	Match 3	Match 4
A		100		53
B	88	65		52
C			100	
D	72	75	20	56
E	60		78	
Total	270	300	240	200

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5 players of a team participated in a tournament and played four matches (1 to 4). The following table gives partial information about their individual scores and the total runs scored by the team in each match.

Some values are missing in each of the given column. The missing values are the runs scored by the two lowest scorers in that match. None of the two missing values is more than 10% of the total runs scored in that match.

What is the maximum possible percentage contribution of E in the total runs scored in the four matches?

Options

- 18%
- 19.9%
- 18.6%
- 20.2%

Correct Answer

Solution Description

Maximum possible runs scored by E in Match-2 = 30

Maximum possible runs scored by E in Match-4 = 20

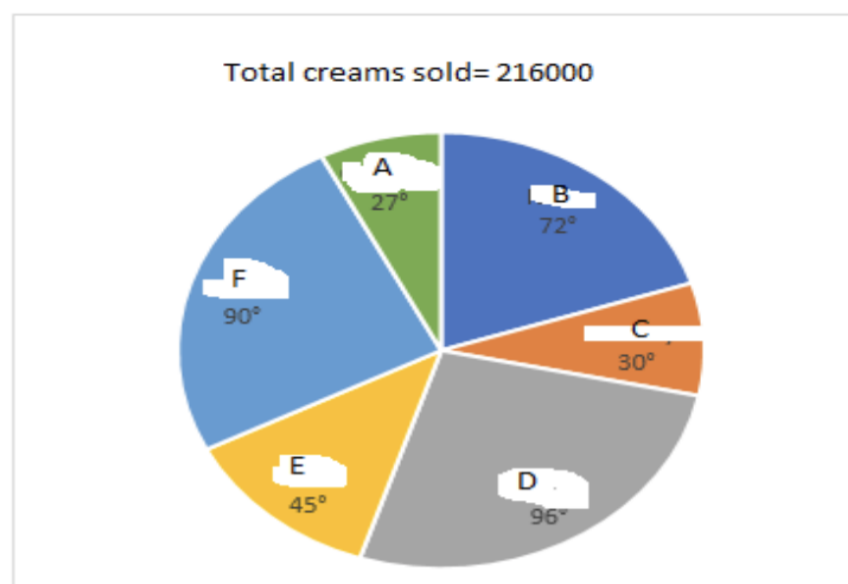
Maximum possible runs scored by E in four matches= 60+ 30+ 78+ 20=188.

Required percentage= $(188/(270+300+240+200)) \times 100\% = (188/1010) \times 100 = 18.6\%$.

Hence, option (3) is correct.

Q3:

Total Number Of Beauty Creams



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The following pie chart shows the distribution of Beauty creams sold by six different companies (in angular format) in the year 2017. Study the graph carefully and answer the related questions.

Total number of beauty creams sold by B and F together is approximately what percent more or less than that of creams sold by D and A together?

Options

- 32% less
- 32% more
- 25% more
- 18% less

[Correct Answer](#)

Solution Description

Total number of beauty cream sold by B and F together = $((72+90)/(360)) \times 216000 = 97,200$

Total number of beauty cream sold by D and A together = $((96+27)/(360)) \times 216000 = 73,800$

Required percentage = $((97200-73800)/(73800)) \times 100 = 32\%$ more.

Hence, option (2) is correct.

Q4: Other Beauty Cream Sold By B

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The following pie chart shows the distribution of Beauty creams sold by six different companies (in angular format) in the year 2017. Study the graph carefully and answer the related questions.

If $100/3\%$ out of total creams sold by B were face wash, $50/3\%$ out of total creams sold by the same company were face cream and rest were other beauty creams then find the other beauty cream sold by B.

Options

- 20,600
- 26,100
- 21,600
- 24,400

[Correct Answer](#)

Solution Description

Other beauty cream = $100 - (100/3 + 50/3) = 50\%$.

Other beauty cream sold by B = 50% of $(72/360)$ of $216000 = 21,600$.

Hence, option (3) is correct.

Q5: Total Number Of Females

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The following table shows the total number of persons who qualified GATE in six different years and the ratio of male to female in them. Study the table carefully and answer the following questions.

What is the total number of female candidates who qualified the GATE exam in years 2010, 2012 and 2014 together?

Year	Total qualified candidate	Ratio of male to female
2010	21500	4 : 1
2011	24,500	7 : 3
2012	27,300	7 : 5
2013	30,200	13 : 7
2014	32,400	11 : 5
2015	35,200	6 : 5

Options

24,900
26,500
25,800
23,800

Correct Answer

Solution Description

Total number of females= $\frac{1}{5} \times 21500 + \frac{5}{12} \times 27300 + \frac{5}{16} \times 32400 = 25,800$. Hence, option (3) is correct.

Q6: Number Of Male Candidates

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The following table shows the total number of persons who qualified GATE in six different years and the ratio of male to female in them. Study the table carefully and answer the following questions.

The number of male candidates(approximate) who qualified in year 2011 are approximately what percent of total number of candidates who qualified the exam in year 2010 ?

Options

88%
80%
72%
66%

Correct Answer

Solution Description

Required percentage= $\frac{((7/10) \times 24500)}{(21500)} \times 100 \approx 80\%$. Hence, option (2) is correct.

Q7 : Average Male Candidates

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The following table shows the total number of persons who qualified GATE in six different years and the ratio of male to female in them. Study the table carefully and answer the following questions.

What is the average number of male candidates who qualified the exam in years 2010, 2011 and 2014 together?

Options

17,875

20,450

18,980

18,875

[Correct Answer](#)

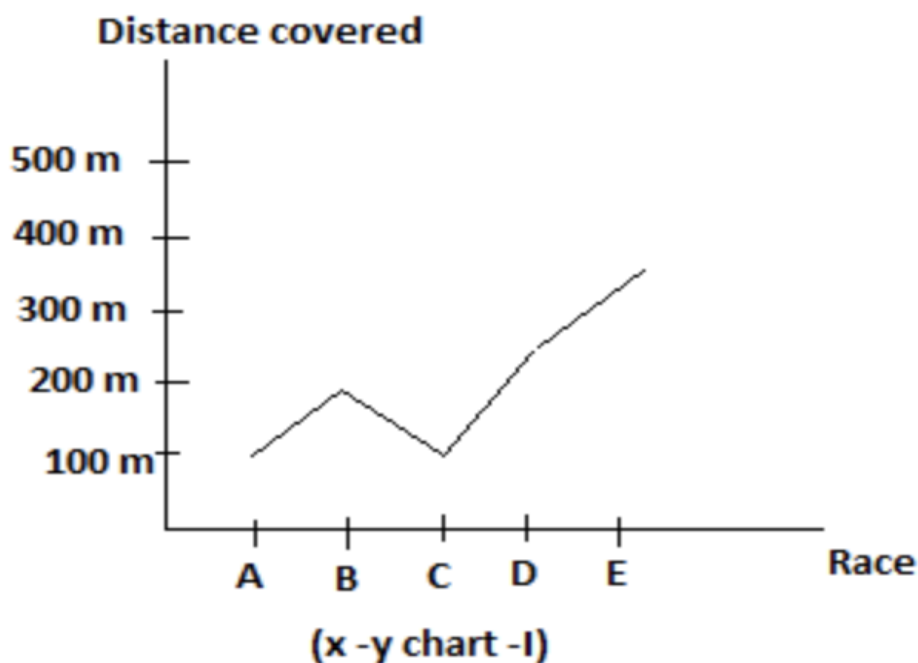
Solution Description

Required average number = $\frac{1}{3} \times ((\frac{4}{5}) \times 21500 + (\frac{7}{10}) \times 24500 + (\frac{11}{16}) \times 32400) = 18,875$. Hence, option (4) is correct.

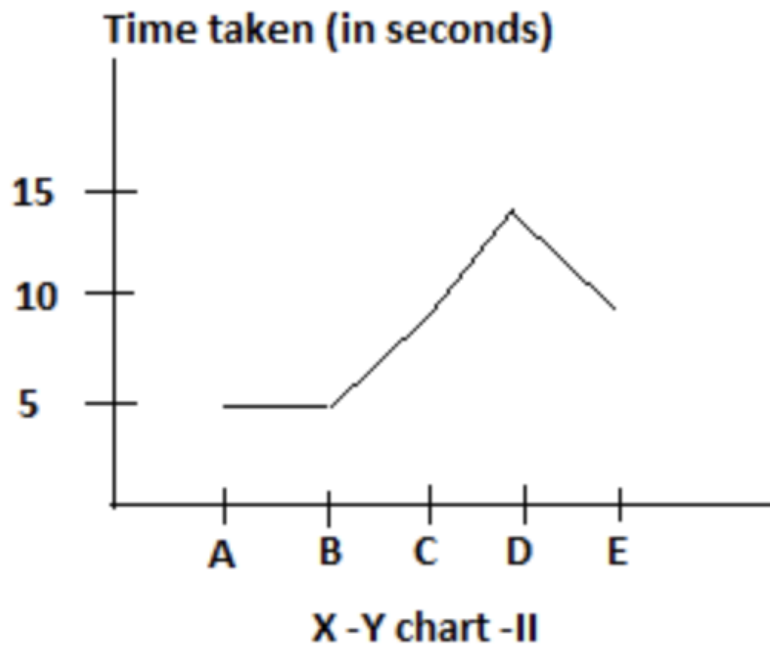
Q8: Amit Maximum

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The x-y chart I shows the distance covered by Amit in five different races –A, B, C, D & E.



The x-y chart II shows the time taken to cover these five races – A, B, C , D & E



Based on the above charts answer the following questions.
In which race speed of Amit is maximum?

Options

- A
- B
- C
- D

Correct Answer: **B**

Q9: Amit Minimum

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The x-y chart I shows the distance covered by Amit in five different races –A, B, C, D & E.

The x-y chart II shows the time taken to cover these five races – A, B, C , D & E

Based on the above charts answer the following questions.

In which race speed of Amit is minimum?

Options

A B C D

Correct Answer : **C**

Q10: Ratio Of Speeds

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The x-y chart 1 shows the distance covered by Amit in five different races –A, B, C, D & E.

The x-y chart II shows the time taken to cover these five races – A, B, C , D & E

Based on the above charts answer the following questions.

What is the ratio of speeds of Amit in race A and race B?

Options

1:2

1:3

1:4

1:5

Correct Answer : 1 : 2

Q11 : Time Taken To Finish Race D

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The x-y chart I shows the distance covered by Amit in five different races –A, B, C, D & E.

The x-y chart II shows the time taken to cover these five races – A, B, C , D & E

Based on the above charts answer the following questions.

If Amit increased his speed by 10% then what is the time taken by Amit to finish the race D?

Options

12.67 sec

13.67 sec

14.33 sec

13.92 sec

Correct Answer : 13.67 sec

Q12 : Average Speed

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The x-y chart I shows the distance covered by Amit in five different races –A, B, C, D & E.

The x-y chart II shows the time taken to cover these five races – A, B, C , D & E

Based on the above charts answer the following questions.

What is the avg. speed of Amit in all the races together?

Options

24.44 m/s

24.22 m/s

12.22 m/s

12.67 m/s

Correct Answer : 24.44 m/s