

Data Analytics Test | Round 1

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Question 1 Single Choice

The most extreme marks in GMAT assessment is 100 and the base is 0. The average marks of seven understudies with the end goal that no two of them have scored similar marks is 88. Assuming the median score is 92 and every one of the marks are numbers, what is the greatest conceivable contrast between the most elevated and the least marks acquired by these seven understudies?

Options

132

6

77

54

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Question 10

Single Choice

An analyst needed to know whether there is a relationship between exercise and rest for the number of inhabitants in 16-year-olds in the United States. She acquired overview reactions from an arbitrary example of 2000 United States 16-year-olds and tracked down persuading proof regarding a positive relationship between exercise and rest. Which of the accompanying ends is very much upheld by the information?

Options

- There is a positive association between exercise and sleep for 16-year-olds in the United States.
- There is a negative association between exercise and sleep for 16-year-olds in the United States.
- There is a positive association between
- Using exercise and sleep as defined by the

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Question 11 Single Choice

The numerator of a fraction is reduced by 50% and the denominator is raised by 60%. The resultant fraction is $\frac{5}{8}$. What was the original fraction?

Options

$\frac{1}{3}$

$\frac{2}{5}$

$\frac{3}{5}$

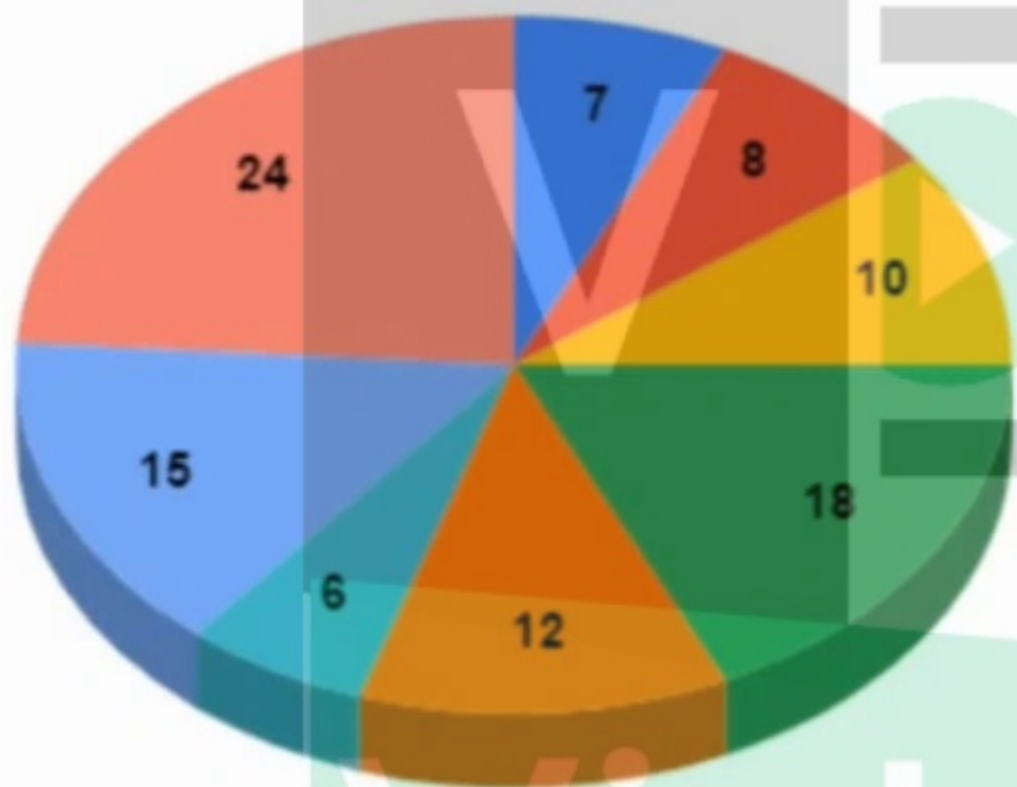
$\frac{2}{3}$

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- Laboratories Equipment
- Sports Equipment
- Auditorium Rennovation
- Computer Laboratries
- Classroom Facilities
- Corridor Facilities
- Paint Work of Whole School



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Options

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Question 16

Single Choice

The pie chart shows the information about the expenditure of funds by a school for various renovation purposes. Carefully observe the chart and answer the following questions.

Which of the following is correct?

Expenditure of Funds by a Government School (%)

Total Funds Allotted - 60 Lakhs INR



Question 17 Single Choice

The table shows the amount of production (in kg) of rice, wheat and millets in India. Observe the table and answer the questions. What is the average production of rice in the year 2001, 2004 and 2005?

	Rice Production	Wheat Production	Millets Production
2000	25000	15000	5000
2001	30000	20000	10000
2002	35000	25000	20000
2003	40000	30000	25000
2004	45000	35000	35000
2005	50000	35000	40000

Options

 41600.566 41166.666 41666.666 41666

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Question 20 Single Choice

The table shows the temperature (in degrees Celsius) of 5 countries on five different days. Study the table and answer the questions. What is the average temperature of Malaysia on Monday and Tuesday?

Year	Schools	Engineering	Medical	Management
1995	52134	18422	75452	35099
1996	63453	20782	81932	37666
1997	68432	26134	83149	38414
1998	68437	25542	81042	40942
1999	78238	27479	88865	43117
2000	78476	30784	92211	46558

Options

Question 20

Single Choice

The table shows the temperature (in degrees Celsius) of 5 countries on five different days. Study the table and answer the questions. What is the average temperature of Malaysia on Monday and Tuesday?

	India	Singapore	Malaysia	Indonesia	Pakistan
Monday	15	21	18	19	11
Tuesday	12	18	22	14	10
Wednesday	17	22	24	18	9
Thursday	16	21	25	22	11
Friday	14	25	26	21	12

Options

 20 40 10 22

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