## Describing the Pie Chart of of The Interest of The Students in Different Subjects

Question: The pie chart below shows the interest of the students of a secondary school in different subjects. Describe the chart in about 150 words. You should highlight and summarize the information given in the chart : -

Answer: The pie chart shows the interest of students of a secondary school in different subjects. These subjects are Mathematics, Science, English, and Bengali. The percentage of students like these subjects respectively are $35 \%$, $27 \%$, $17 \%$, and $21 \%$. Thus the graph at a glance shows that the highest number of students have interest in Mathematics, and this is $35 \%$. The lowest number of students like English and their percentage is 17. Science is liked by $27 \%$ students, and Bengali is liked by $21 \%$ students. In order of interest from higher to lower the subjects are Mathematics, Science, Bengali, and English. It is clear from the chart that the student of this secondary school has more interest in Science subjects and less interest in language subjects. The least interest is found in English.

