

Bar graph / Pie chart.

තීරු ප්‍රස්ථාර / වක්‍ර ප්‍රස්ථාර

Show - පෙන්නනවා

Horizontally - තිරස් අතට

Vertically - සිරස් අතට

Most - වැඩිපුරම

Most number - වැඩිපුරම සංඛ්‍යාව

Most number of students - සිසුන්ගේ වැඩිපුර ම සංඛ්‍යාව

Least - අඩුම

Least number - අඩුම සංඛ්‍යාව

Least number of students - සිසුන්ගේ අඩුම සංඛ්‍යාව

Equal - සමාන

Equal number - සමාන සංඛ්‍යාව

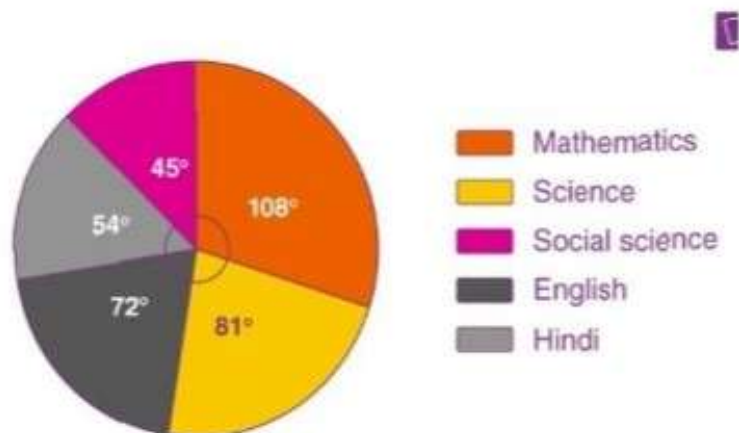
Equal number of students - සිසුන්ගේ සමාන සංඛ්‍යාව

More than - වඩා

More than apple - ඇපල් වලට වඩා

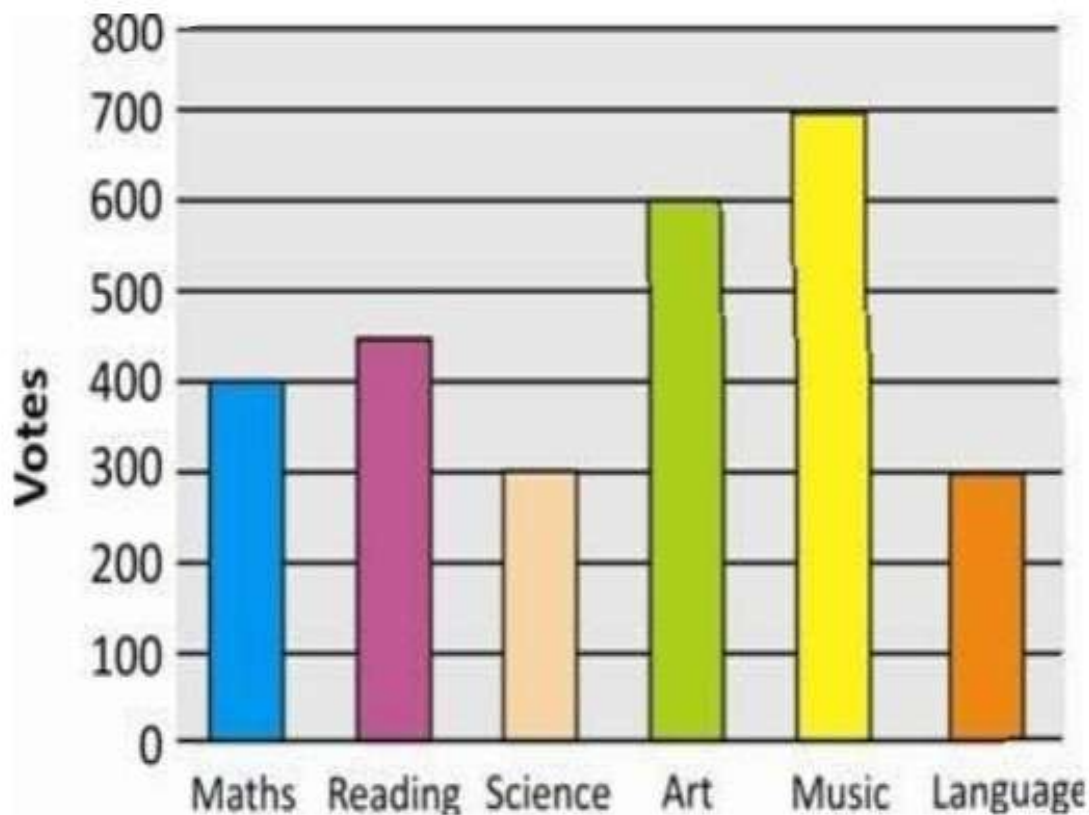
More than sports - ක්‍රීඩා වලට වඩා.

Percent - ප්‍රතිශතය (සියයට)



(01.) This pie chart shows the different kinds of favourite subjects of the Grade 11 students of Sumana Maha Vidyalaya. Describe about this pie chart.

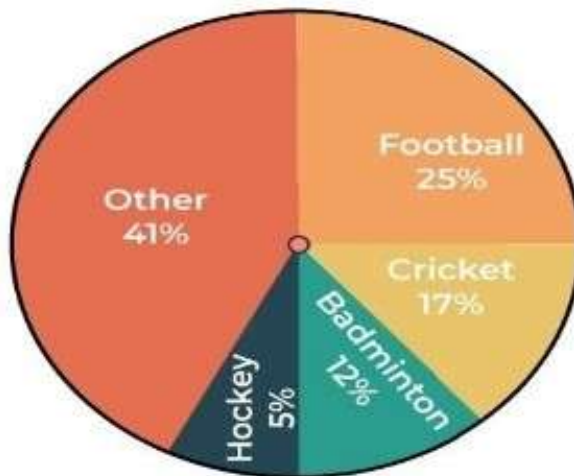
This pie chart **shows** us the different kinds of favourite subjects of grade 11 students of Sumana Maha Vidyalaya. There are five favourite subjects in this pie chart. They are Mathematics, Science, Social Science, English and Hindi. The **most number of students** like to study Mathematics. It is about one hundred eight percent. The **least number of students** like to study Social Science. It is about forty five percent. Grade 11 students like to study Science **more than** Hindi. Seventy two percent of students like to study English. Fifty four percent of students like to study Hindi. According to this pie chart , students like to study English **more than** Social Science.



(02.) This bar graph shows the different kinds of favourite subjects of the Grade 11 students of Sumana Maha Vidyalaya. Describe about this bar graph.

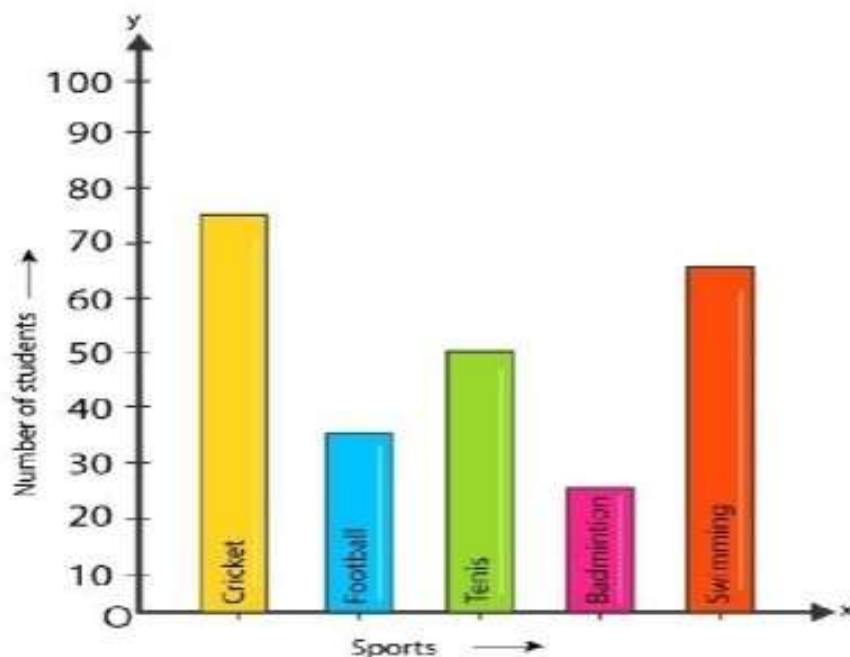
This bar graph **shows** us the different kinds of favourite subjects of grade 11 students of Sumana Maha Vidyalaya. There are six favourite subjects in this bar graph. They are Maths, Reading, Science, Art, Music and Languages. We can see about favourite subjects **horizontally**. We can see about number of students **vertically** also. The **most number of students** like to study Music. It is about seven hundred students. The **least number of students** like to study Languages and Science. The **equal number of students** like to study Languages and Science. It is about three hundred students for one subject. Grade 11 students like to study Art **more than** Maths. Six hundred of students like to study Art. Four hundred fifty of students like to study Reading. According to this bar graph, students like to study Maths **more than** Science and Languages.

Number of Students



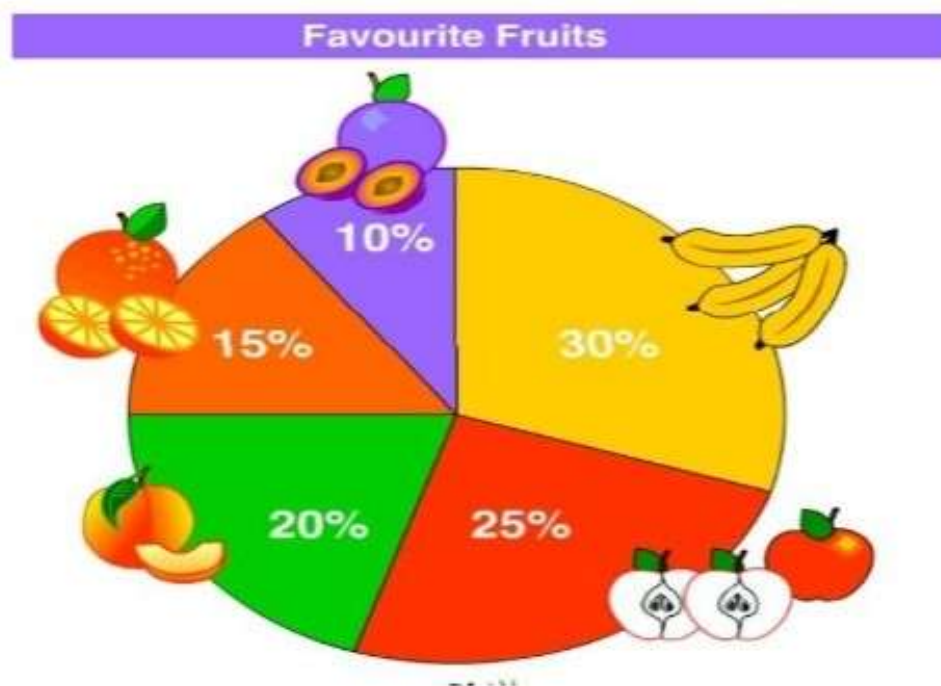
(03.) This pie chart shows the different kinds of favourite sports of the Grade 10 students. Describe about this pie chart.

This pie chart **shows** us the different kinds of favourite sports of grade 10 students. There are five favourite sports in this pie chart. They are Football, Cricket, Badminton, Hockey and other sports. **The most number of students** like to play other sports. It is about forty one percent. **The least number of students** like to play Hockey. It is about five percent. Grade 10 students like to play Cricket **more than** Badminton. Twenty five percent of students like to play Football. Twelve percent of students like to play Badminton. According to this pie chart , students like to play Football **more than** Cricket.



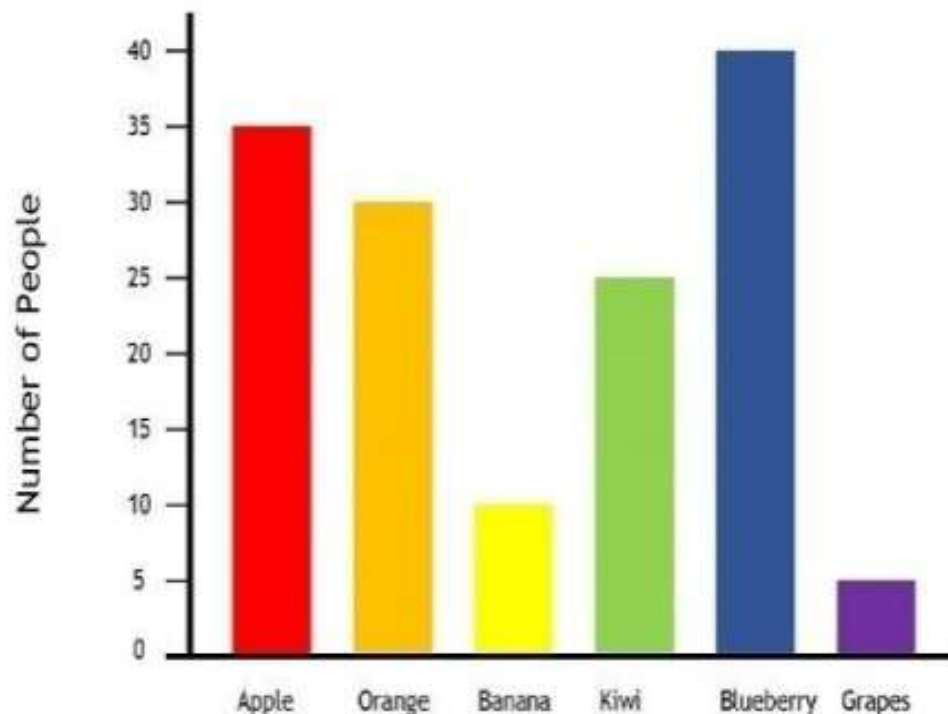
(04.) This bar graph shows the different kinds of favourite sports of the Grade 10 students. Describe about this bar graph.

This bar graph **shows** us the different kinds of favourite sports of grade 10 students. There are five favourite sports in this bar graph. They are Cricket, Football, Tennis, Badminton and Swimming. We can see about favourite sports **horizontally**. We can see about number of students **vertically** also. **The most number of students** like to play cricket. It is about seventy five students. **The least number of students** like to play Badminton. It is about twenty five students. Grade 10 students like to play Swimming **more than** Tennis. Fifty students like to play Tennis. Thirty five students like to play Football. According to this bar graph, students like to play Tennis **more than** Football.



(05.) This pie chart shows the different kinds of favourite fruits of the Grade 11 students. Describe about this pie chart.

This pie chart **shows** us the different kinds of favourite fruits of grade 11 students. There are five favourite fruits in this pie chart. They are Banana, Mango, Apple, Orange and Grapes. **The most number of students** like to eat Banana. It is about thirty percent. **The least number of students** like to eat Grapes. It is about ten percent. Grade 11 students like to eat Apple **more than** Mango. Twenty percent of students like to eat Mango. Fifteen percent of students like to eat Orange. According to this pie chart, students like to eat Orange **more than** Grapes.



(06.) This bar graph shows the different kinds of favourite fruits of people. Describe about this bar graph

This bar graph **shows** us the different kinds of favourite fruits of people. There are six favourite fruits in this bar graph. They are Apple, Orange, Banana, Kiwi, Blueberry and Grapes. We can see about favourite fruits **horizontally**. We can see about number of people **vertically** also. The **most number of** people like to eat Blueberry. It is about Forty people. **The least number of people** like to eat grapes. It is about five people. People like to eat Kiwi **more than** Banana. Thirty people like to eat Orange. Ten people like to eat Banana. According to this bar graph, people like to eat Apple **more than** Orange.