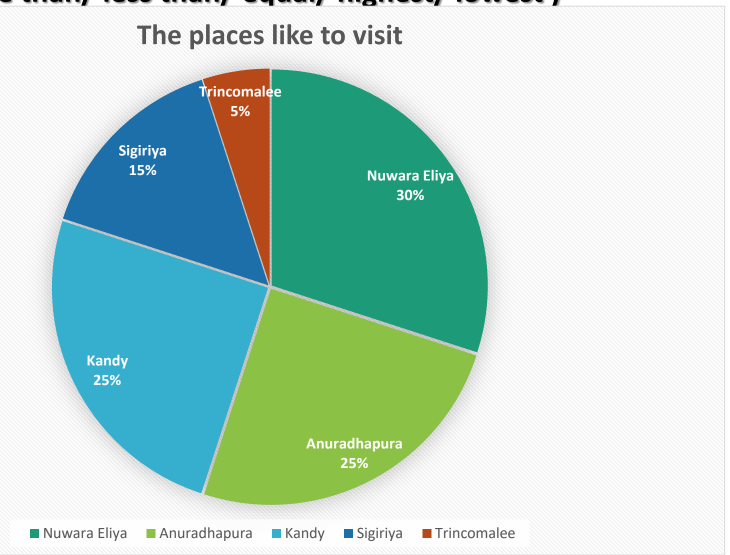
1) The following pie chart shows the results of a survey conducted among 100 grade 10 students about the places they like to visit. Study the chart and write a description. Use about 100 words. The following words will help you.

(most/ least/ majority/ minority/ more than/ less than/ equal/ highest/ lowest)

Nuwara Eliya 30%
Anuradhapura 25%
Kandy 25%
Sigiriya 15%
Trincomalee 5%



First paragraph [Introduction]

- •The above pie chart shows the results of a survey conducted among 100 grade 10 students about the places they like to visit.
- There are 5 places included in the pie chart.
- They are Nuwara Eliya, Anuradhapura, Kandy, Sigiriya and Trincomalee.

Second paragraph

- According to the pie chart, the most percentage of students like to visit Nuwara Eliya which is 30%. That means the highest percentage of students like to visit Nuwara Eliya.
- The **least** percentage of students like to visit Trincomalee which is 5%. That means the **lowest** percentage of students <u>like</u> to visit Trincomalee.
- However, an equal percentage of students <u>like</u> to visit Anuradhapura and Kandy which is 25% <u>each</u>.
- 15% of students <u>like</u> to visit Sigiriya.
- More students like to visit Nuwara Eliya than Sigiriya.
- Less students like to visit Trincomalee than Sigiriya.

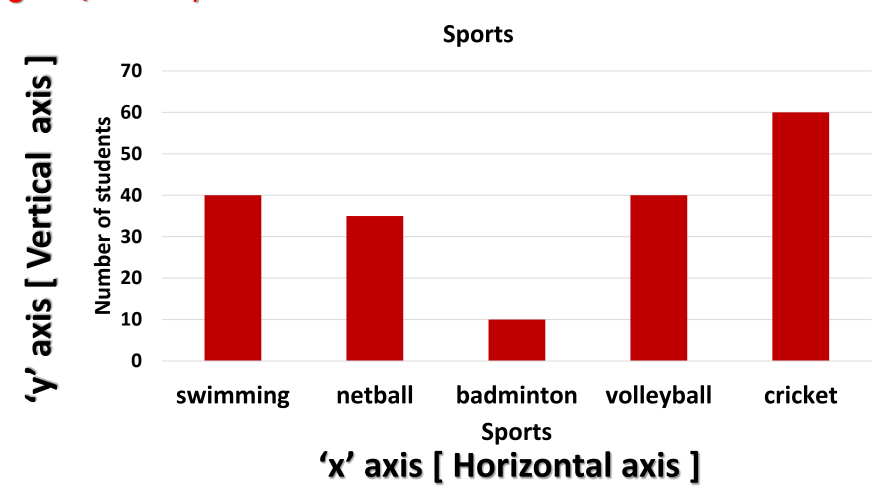
•In conclusion, the majority of the students like to visit Nuwara Eliya while the minority of the students like to visit Trincomalee.

02. Bar graph writing

 The following bar graph shows the sports which the grade 11 students of Swarnadeepa M. V do during their leisure. Study the bar graph and write a description about it. Use about 100 words.

The following words will help you.

(equal / minimum number / maximum number / higher than / lower than / highest / lowest)



First paragraph [Introduction]

- This bar graph depicts the sports which the grade 11 students of Swarnadeepa M.V do during their leisure.
- The 'x' axis shows the sports while the 'y' axis shows the number of students.
- There are 5 sports included in the bar graph.
- They are swimming, netball, badminton, volleyball and cricket.

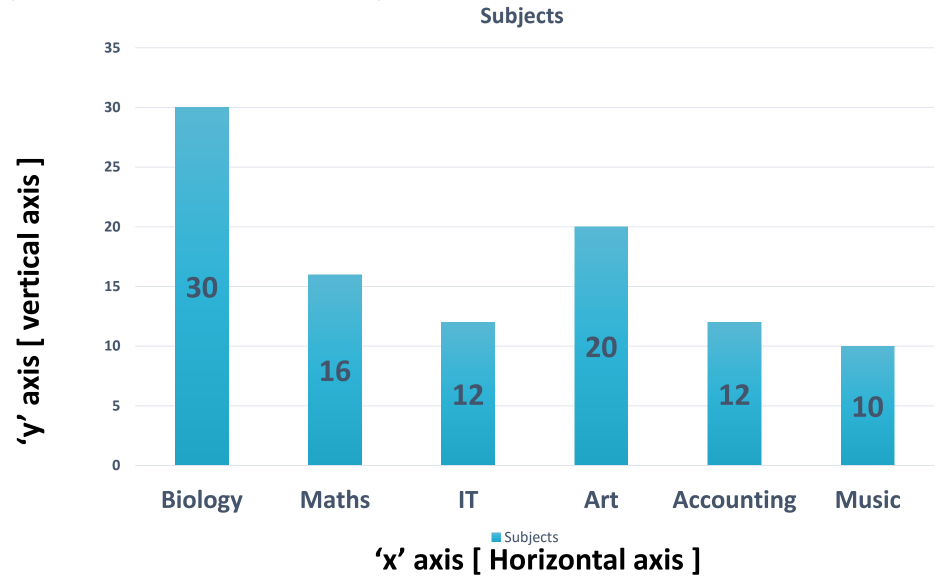
Second paragraph

- The **highest** number of students like to play cricket which is 60.
- The **lowest** number of students like to play badminton and it is 10.
- However, an <u>equal</u> number of students like to do swimming and volleyball which is 40 each.
- The number of students who like to play netball is higher than badminton and lower than cricket.

•In conclusion, the maximum number of students like to play cricket while the minimum number of students like to play badminton.

2018 O/L paper

The following bar graph shows the results of a survey conducted among 100 grade 11 students in a school about the choice of the subjects for Advanced Level streams. Study the chart and write a description about it



Bar graph writing.

- This bar graph shows the choice of the subjects of grade 11 students in a school. The x axis shows the subjects while the y axis shows the number of students. There are six subjects included in the bar graph and they are Biology, Maths, IT, Art, Accounting and Music.
 - According to the bar graph, the <u>most</u> number of students like to study Biology which is 30 students. That means the <u>highest</u> number of students like to study Biology. The <u>least</u> number of students like to study Music which is 10 students. That means the <u>lowest</u> number of students like to study Music. However, an <u>equal</u> number of like to study IT and Accounting which is 12 students each. <u>More</u> students like Art than Music. <u>Less</u> students like Maths than Biology. The number of students who like to study Accounting is <u>higher than</u> Music <u>lower than</u> Art.
- In conclusion, the <u>most</u> favourite subject is Biology while the <u>least</u> favourite subject is Music among the students.