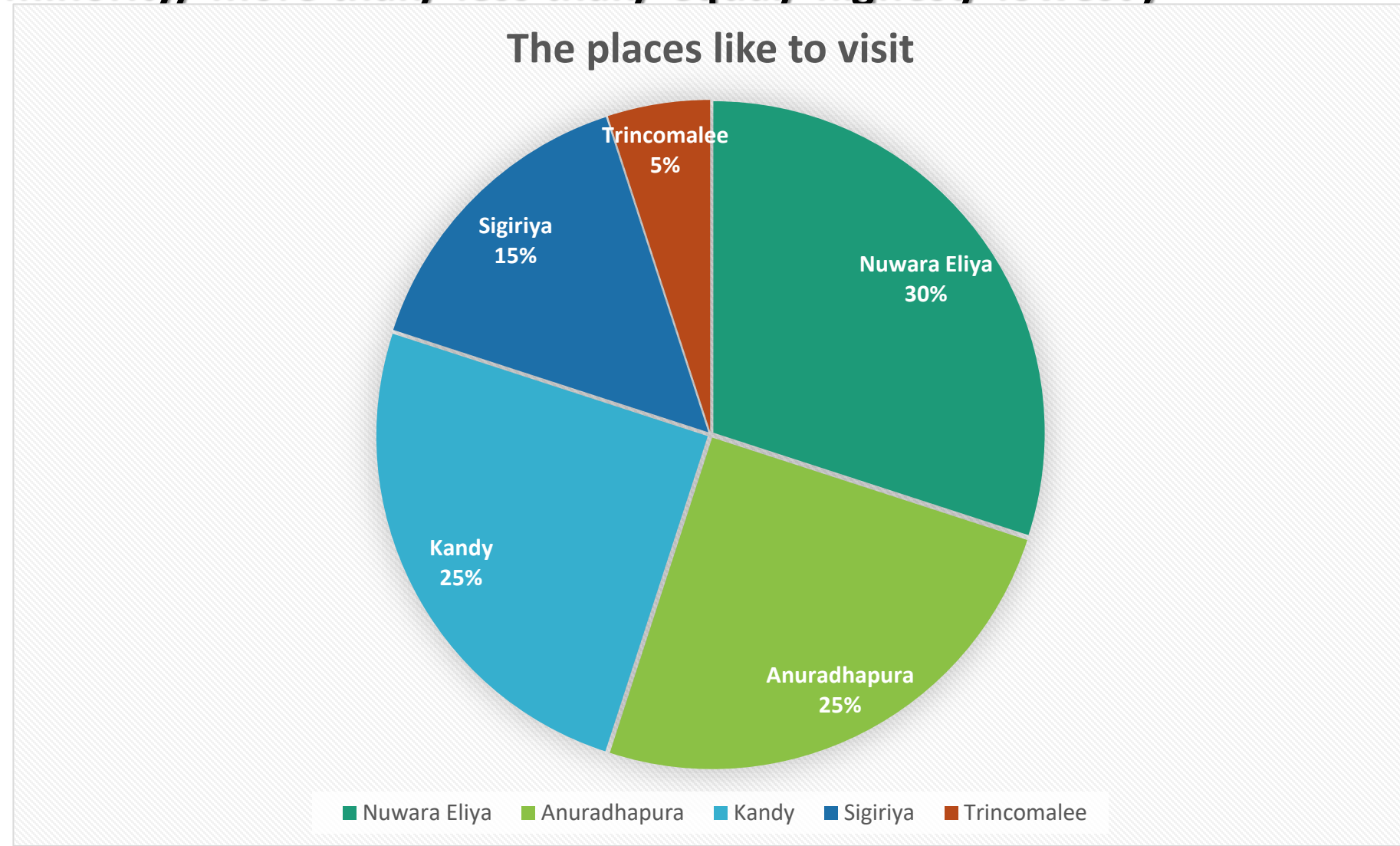


1) The following pie chart shows the results of a survey conducted among 100 grade 10 students about the places they like to visit. Study the chart and write a description. Use about 100 words. The following words will help you.

(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]

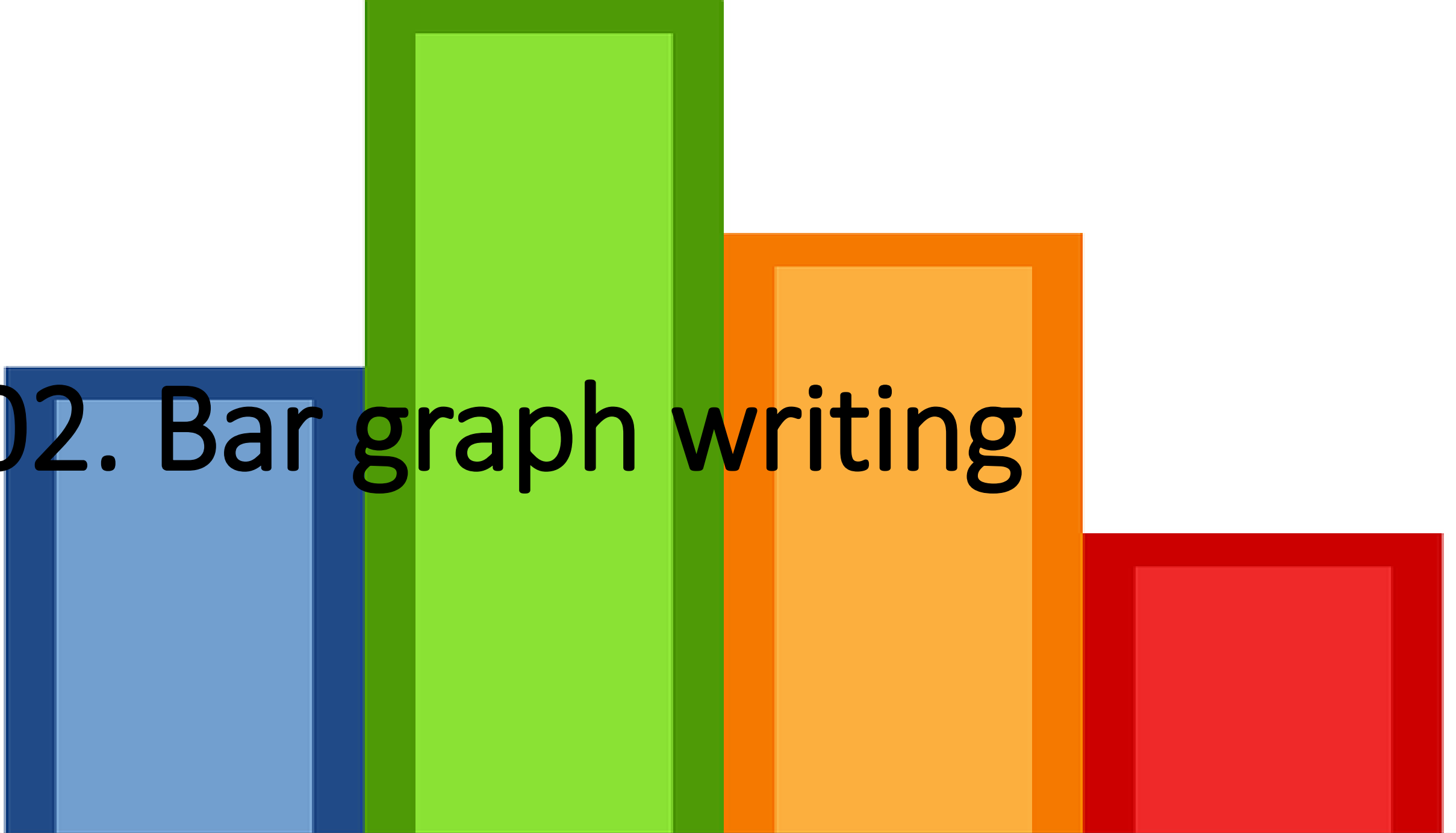
- The above pie chart shows the results of a survey conducted among 100 grade 10 students about the places they like to visit.
- There are 5 places included in the pie chart.
- They are Nuwara Eliya, Anuradhapura, Kandy, Sigiriya and Trincomalee.

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 like to visit Trincomalee.
- However, an **equal** percentage of students like to visit Anuradhapura and Kandy which is 25% **each**.
- 15% of students like 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.

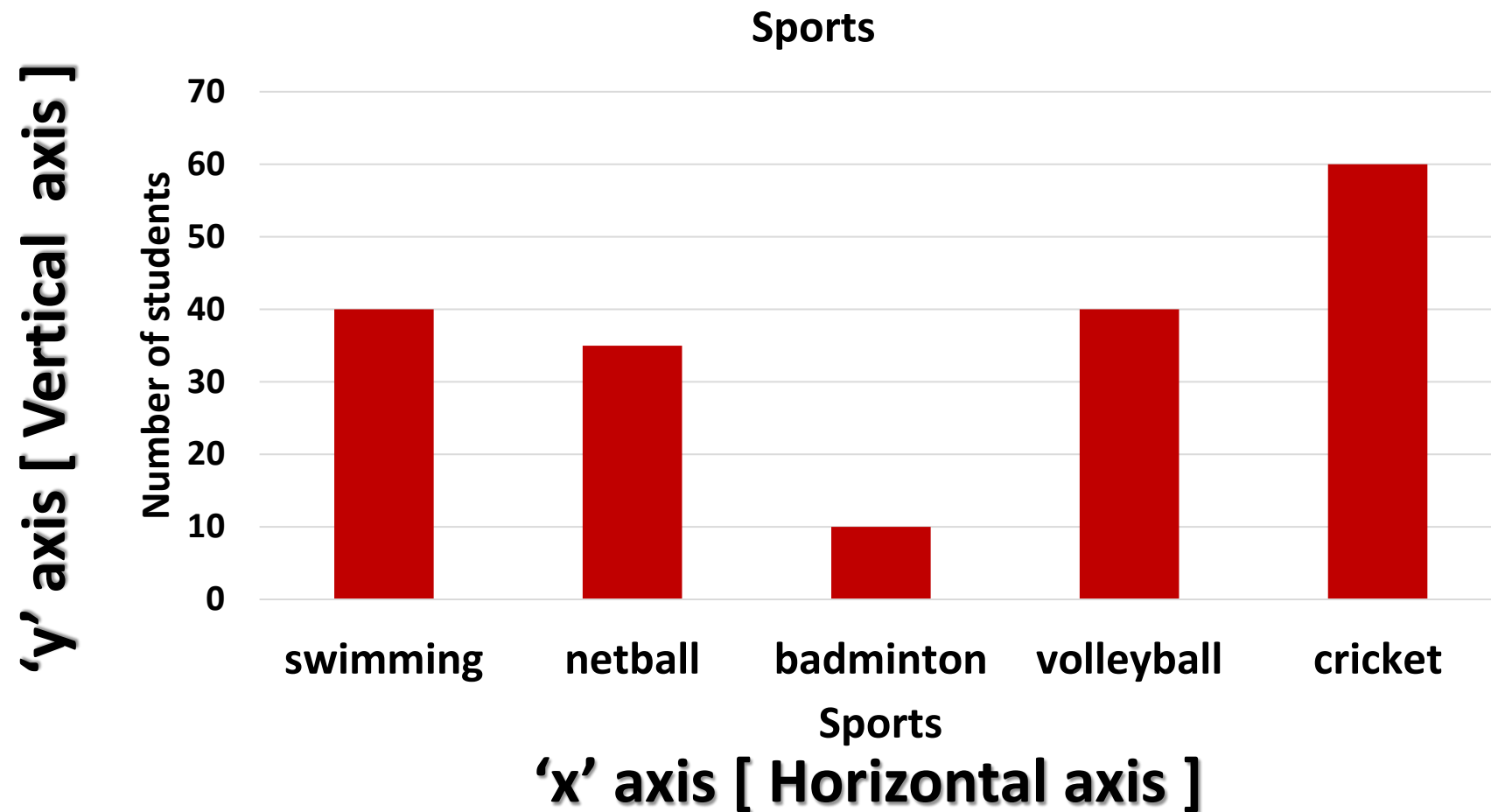
02. Bar graph writing



- 1) 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

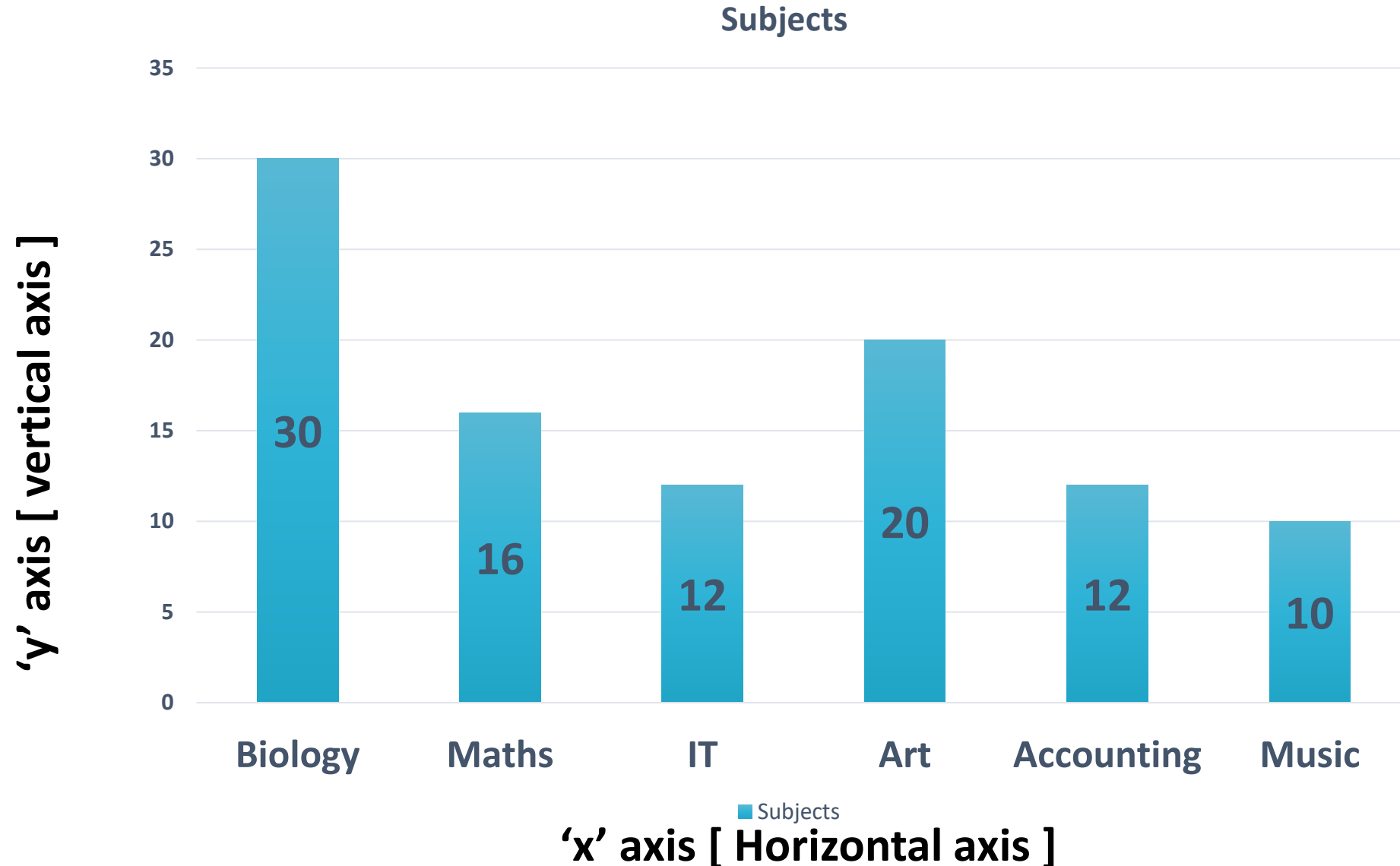
- The highest number of students like to play cricket which is 60.
- The lowest number of students like to play badminton and it is 10.
- However, an equal number of students like to do swimming and volleyball which is 40 each.
- The number of students who like to play netball is higher than badminton 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 **most** number of students like to study Biology which is 30 students. That means the **highest** number of students like to study Biology. The **least** number of students like to study Music which is 10 students. That means the **lowest** number of students like to study Music. However, an **equal** number of like to study IT and Accounting which is 12 students each. **More** students like Art than Music. **Less** students like Maths than Biology. The number of students who like to study Accounting is **higher than** Music **lower than** Art.
- In conclusion, the **most** favourite subject is Biology while the **least** favourite subject is Music among the students.