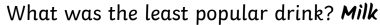
The most popular sport was football.

- 3 children chose hockey.
- 9 more children chose football than rugby.
- 24 children were included in the survey.



How many children chose water and lemonade altogether? Is children What could the title of this pictogram be? Accept any title that explains what is represented. For example, 'Pictogram to Show Children's Favourite Drinks'.

15 children chose chocolate. True

50 children chose strawberry and salted caramel altogether. False

The pictograms look different because Emma and Brody have chosen different scales to represent the data. Both pictograms are representing the same data.







Give the pictogram a title.



Accept any suitable title. For example, 'Pictogram to Show Visitors to the Soft Play Centre'.

There were 4 visitors during February. True or false? False - there were 40 visitors.

Write 5 things this pictogram tells you.

Various answers are possible. For example, the month with the most visitors was January.

Which month would be best for the soft play to close for cleaning? Why? June, July or October would be the best months as they are the quietest months for visitors.

Are there more visitors to the soft play in the summer months or the spring months? How many more?

There are 30 more visitors in the spring months than in the summer.

In which season will the soft play centre make the most money from ticket prices? Why?

The soft play centre will make the most money from ticket sales in the winter because it is the season with the most visitors.



