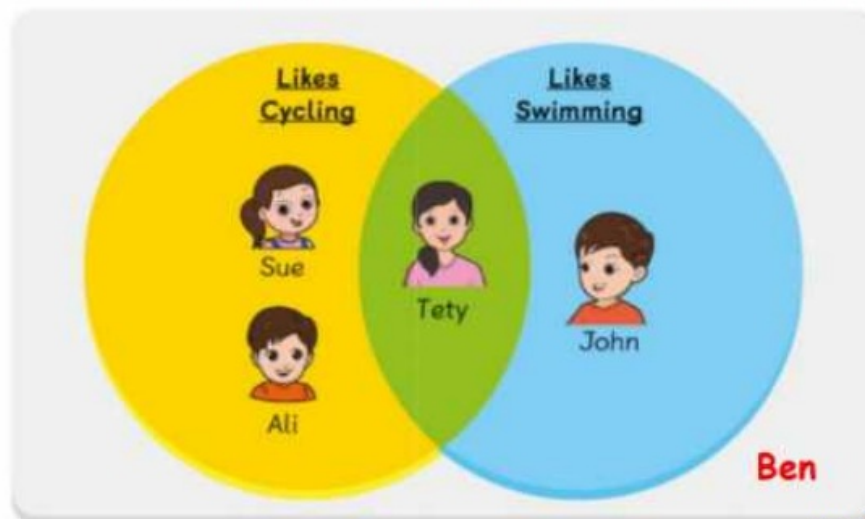


Look Back

Student's Book p. 172

A group of children are standing in a large Venn diagram.

- a What can you say about Tety? **She likes cycling and swimming**
- b Ben does not like cycling or swimming. Where should he stand on the Venn diagram? **He should stand outside both the circles.**



universal set

Thinking Cap

Student's Book p. 173

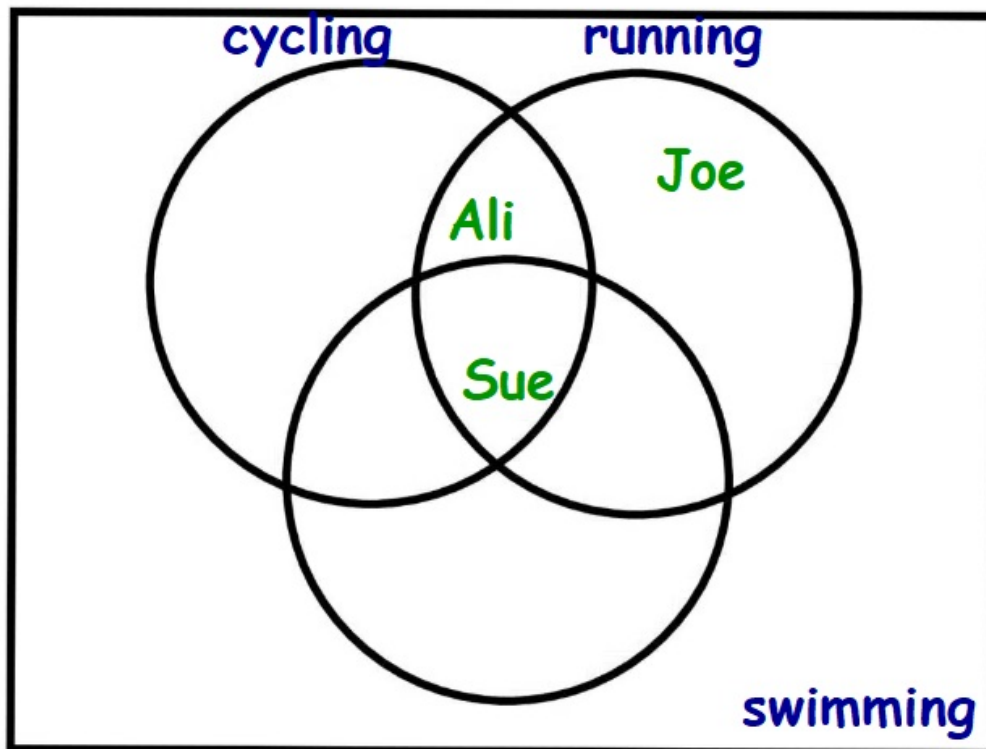


How can you sort the information below using a Venn diagram?

Ali likes cycling and running. Joe likes running only. Sue likes cycling, running and swimming.

3 categories











3 circles



Let's Learn

- a Rachel sorts some shapes using a Carroll diagram.
A Carroll diagram sorts items using yes and no situations.



	Coloured	Not Coloured
Polygon	  	 
Not Polygon	 	  

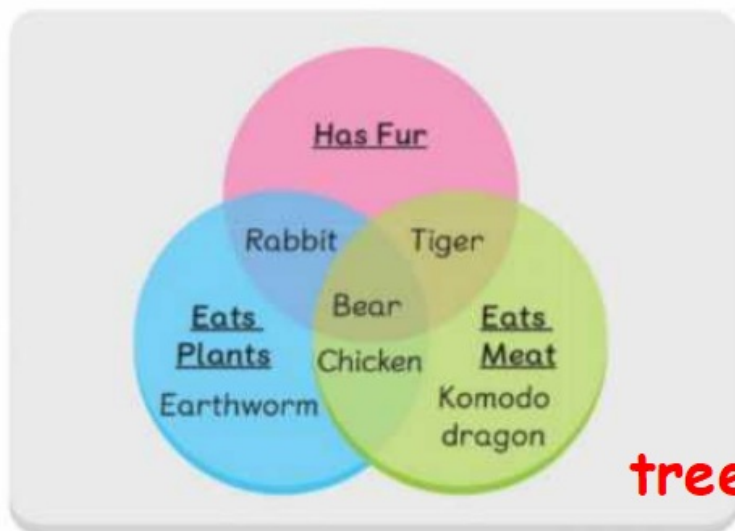
Get these shape stickers from page 250. Where should you place them on the Carroll diagram?



Student's Book p. 173

- b Amit sorts some animals using a Venn diagram.

A Venn diagram sorts data into groups based on their features.



tree

in the universal set

Where would you place 'tree' on the Venn diagram?



What can you tell based on the Venn diagram?

A Komodo dragon only eats meat and does not have fur.

A bear has fur, eats meat and plants.