## I can find information in a table.

The children on Yellow Table and Pink Table recorded these measurements. (Height, foot length and hand span are shown in centimetres.)

·						
Name	Height	Shoe	Foot	Hand		
		Size	Length	Span		
Ahmed	120	13	22	15		
Beth	138	2	24	17		
Colin	116	12	21	16		
Dee	127	13	22	15		
Elton	130	2	23	17		
Fiona	118	13	21	16		

Name	Height	Shoe Size	Foot Length	Hand Span
Gill	129	1	24	17
Henry	120	1	22	16
India	134	1	23	17
Joel .	125	2	23	17
Kay	115	1	22	15
Leo	131	3	24	17



Look at the data for Yellow Table. Write down:

- 1 Ahmed's height
- Beth's shoe size
- Dee's foot length
- 4 Fiona's hand span.

On Yellow Table, who has:

- a height of 127 cm
- 6 a shoe size of 12
- a foot length of 23 cm
- 8 a hand span of 16cm?

Look at the data for Pink Table. Write down:

- 9 Henry's shoe size
- Leo's hand span
- May's height
- Gill's foot length

On Pink Table, who has:

- 1 a hand span of 16 cm
- a height of 129 cm
- 15 a foot length of 23 cm
- a shoe size of 3?

D'O

Look at the data for Yellow Table only.

- Who is the tallest?
- Who has the smallest hand span?
- How many children have a foot longer than 22 cm?
- 4 How many children are under 120 cm tall?
- 5 Which children have Size 13 shoes?

Look at the data for Pink Table only.

- 6 Who has the smallest hand span?
- Who has the longest foot?
- 8 How many children wear Size 1 shoes?
- Which children have a hand span of 17 cm?
- Which children are over 130 cm tall?

C

Look at the data for both Yellow and Pink Tables.

- 1 Which children are less than 125 cm tall?
- Which children have a shoe size greater than Size 1?
- What is the difference between the longest and the shortest foot length?
- What is the difference between the tallest and the shortest height?
- 5 Copy the Venn diagram. Write the 12 names in the right places.

