I can draw a pictogram

Children with 0 pets	8
Children with 1 pet	14
Children with 2 pets	9
Children with 3 or more pets	2

\			
) =	2	childr	en

Number of Pets	
Children with 0 pets	
Children with 1 pet	
Children with 2 pets	
Children with 3 or	
more pets	

	Minutes spent
	on the bus
Monday	60
Tuesday	20
Wednesday	50
Thursday	50
Friday	80

Monday	Tuesday	Wednesday	Thursday	Friday

A) Create a pictogram to show the information in the table. Use a key where 1 symbol represents 2.

Favourite	Number of
doughnut	children
Strawberry Jam	10
Custard	7
Blueberry	4
Raspberry Jam	8
Vanilla	5

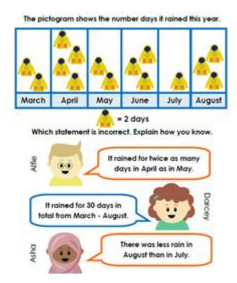
Favourite	Number of children
doughnut	
Strawberry Jam	
Custard	
Blueberry	
Raspberry Jam	
Vanilla	

B) Create a pictogram to represent the information in the table. Choose your own key.

Favourite colours	Number of
T avoar 110 coroar 5	children
Red	20
Blue	35
yellow	15
Green	10
purple	30

Favourite Colours	Number of children
Red	
Blue	
Yellow	
Green	
Purple	

Reasoning activity



Challenge task



Name	Spelling Score
Asha	
Anita	$\oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus$
Caleb	
Darcey	
Jerry	

Asha records how many points each child in her class scored this term in their spelling test but she has missed out some information.

Can you use the clues below from her friends to help her to complete the pictogram?







The difference between the highest and lowest score was 29 points.



Asha scored the most points which was double the amount Caleb scored.

Darcey scored 8 more points than Anita but 14 fewer than Asha.

