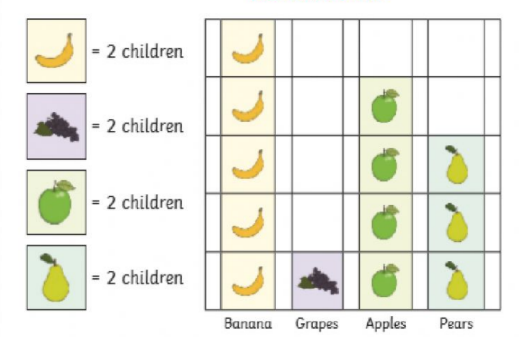
## **Interpreting Scaled Pictograms**

Learning Objective: I can interpret scaled pictograms

## **Favourite Fruit**



Answer the following questions.

What is the favourite fruit?	
How many children chose apples as their favourite fruit?	_
How many more children chose bananas than grapes, as their favourite fruit?	
How many children chose apples or pears as their favourite fruit?	
Write your own questions for a friend.	

## **Interpreting Scaled Pictograms**

Learning Objective: I can interpret scaled pictograms

= 2 children	Clo	ass Pets			
= 2 children		7/3			
<i>n</i>		**		50	
= 2 children	<b>M</b>	75		10	
= 2 children	<b>M</b>	1	No.	40	
= 2 children	<b>M</b>	715	*	10	
	Dog	Cat	Fish	Rabbit	Hamster
Answer the following ques	tions.				
Which is the most commo	n pet?				
How many pets are there i	in class? .				
How many more rabbits t	han hams	sters are t	there? _		
How many fewer dogs tha	n cats are	e there? _			
Write your own questions	for a friei	nd.			