
















Interpret Charts

1. True or false? This pictogram has been correctly converted into a bar chart.

Class 4's Favourite Author	
RD Smith	 
DW Jones	    
M Hussain	  
JK Taylor	   

Key:  = 2 children

true

☐

false

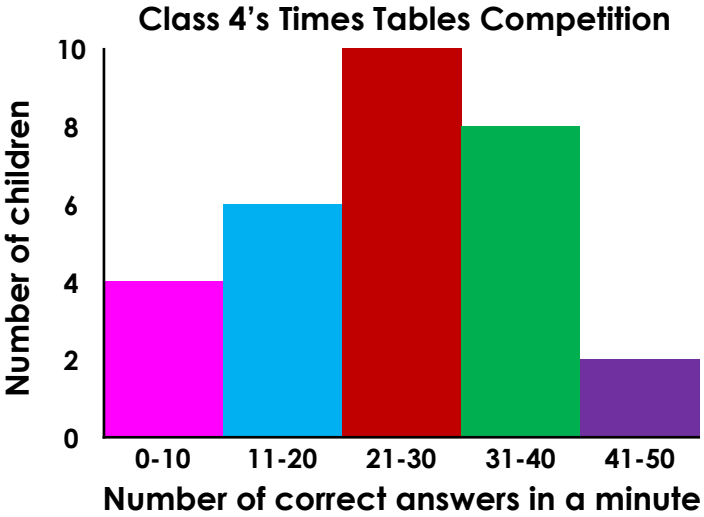
☐

2. Ben says,


























Only 18 children got more than 21 answers correct in a minute.









































Is he correct?



3. Lena has used the information in the table below to make a pictogram. Do you think a pictogram is the best way to present this information? Explain your answer.

Pets	
Dogs	      
Cats	       
Tortoise	    
Fish	    

Pets	
Dogs	          
Cats	          
Tortoise	      
Fish	        

Key:  = 1 pet