

Pictographs

Look at this pictograph. Then answer the questions.

People using the puppet theater

Monday	00
Tuesday	
Wednesday	
Thursday	0000
Friday	00

Three people can use the puppet theater at a time \bigcirc = 3 people

How many people used the puppet theater on Friday?

Did more people use the theater on Wednesday or Monday?

How many more people used the theater on Tuesday than Friday?

How many people used the theater on Monday and Tuesday?

6

Wednesday

9 more

21

Look at this pictograph. Then answer the questions.

Favorite way of traveling

Car	?????
Train	? ? ?
Bus	????
Airplane	~

 $\frac{}{\bigwedge}$ = 5 people

How many people like to travel by bus?

Do more people like to travel by bus or by airplane?

Which way to travel did the least people choose?

How many more people like to travel by car than by train?

How many people chose train and bus?

How many people were included in the graph?

Look at this pictograph. Then answer the questions.

Number of cookies sold



= 10 people

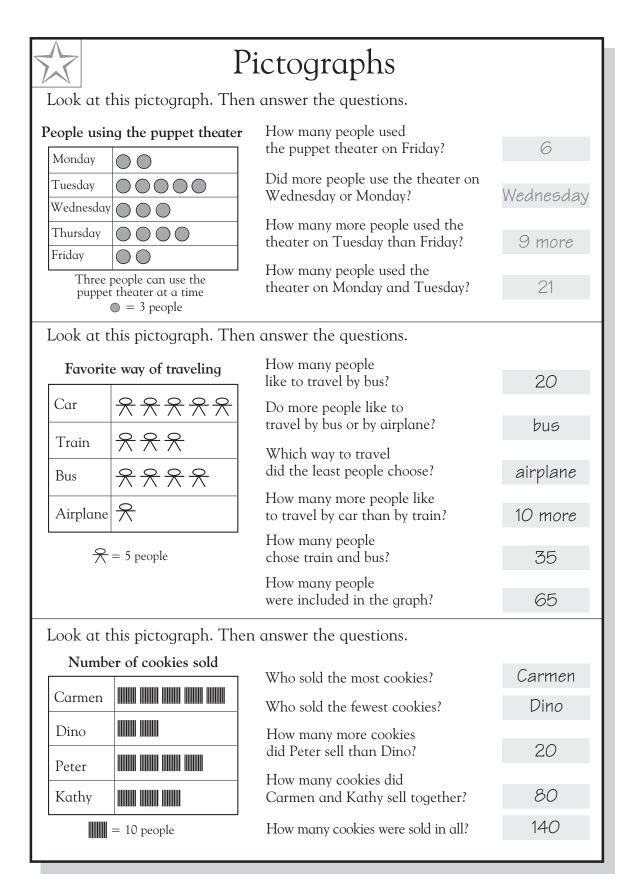
Who sold the most cookies?

Who sold the fewest cookies?

How many more cookies did Peter sell than Dino?

How many cookies did Carmen and Kathy sell together?

How many cookies were sold in all?



Make sure that children notice that the units on the scale are not in ones. To answer some of the questions, children will need to add, subtract, and compare data.



