

Name: ..... Class: .....

How to create pictographs

1. Ginna counted the votes of her friends' favorite fruits and recorded it in the table below. Study the table and create a pictograph.

Favorite fruits	
Fruits	Votes
Apple	20
Pear	5
Bananna	15
Grapes	30

To create the pictograph consider that 5 votes = ○



2. Tom recorded the information about children of a school who came to school by different modes of transportation. Study the table below and create a pictograph.

Mode of Children's transportation to school	
mode	School children
Car	40
Bus	60
Bicycle	10
Train	10
On foot	20

To create the pictograph, consider that 10 children = ♂



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Favorite fruits	
Fruits	Votes
Apple	20
Pear	5
Bananna	15
Grapes	30

To create a pictograph, let's first of all define our pictograph symbol

Let 5 votes = 

Then, let's draw a table with a title on top to place these symbols on it

Let's calculate the number of symbols we'll put on each row.

For apple: Since each symbol is worth 5 votes; let's divide 20 by 5 to get the number of symbols.
















$$20 \div 5 = 4 \text{ symbols}$$

$$\text{For pear: } 5 \div 5 = 1 \text{ symbol}$$

$$\text{For banana: } 15 \div 5 = 3 \text{ symbols}$$
















$$\text{For grapes: } 30 \div 5 = 6 \text{ symbols}$$

Now, let's draw a table and place these symbols in it to create a pictograph.

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