

Organizing Data Using Tally and Frequency Tables

Make a tally chart and a frequency table to organize the data.

Favorite Drink

- fresh milk - 8 • lemonade - 7
- green tea - 7 • hot chocolate - 8
- juice - 10 • orange punch - 12
- smoothie - 6 • milkshake - 9





Alexa made a list of her classmates' favorite drink.

Make a tally table and a frequency table to organize her data.



Tally Table

Frequency Table

Favorite Drink	
Drink	Number

Favorite Drink	
Drink	Number

How many children took part in this survey? _____

How many children voted for fresh milk? _____

How many more children voted for an orange punch than green tea? _____

Organizing Data Using Tally and Frequency Tables

Answer Key

Make a tally chart and a frequency table to organize the data.

Favorite Drink

- fresh milk - 8
- green tea - 7
- juice – 10
- smoothie - 6
- lemonade - 7
- hot chocolate - 8
- orange punch - 12
- milkshake - 9





Alexa made a list of her classmates' favorite drink.

Make a tally table and a frequency table to organize her data.



Tally Table

Frequency Table

Favorite Drink	
Drink	Number
fresh milk	
green tea	
juice	
smoothie	
lemonade	
hot chocolate	
orange punch	
milkshake	

Favorite Drink	
Drink	Number
fresh milk	8
green tea	7
juice	10
smoothie	6
lemonade	7
hot chocolate	8
orange punch	12
milkshake	9

How many children took part in this survey?

67

How many children voted for fresh milk?

8

How many more children voted for an orange punch than green tea?

5