

Name \_\_\_\_\_

Date \_\_\_\_\_

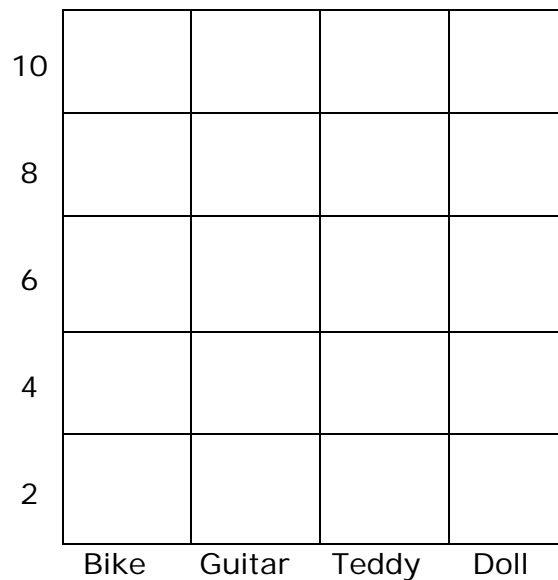
Topic: Using Tally Charts to make Horizontal and Vertical Graphs Worksheet 1

Favorite Toy

Toy		Number
Bike		1
Guitar		3
Teddy		4
Doll		2

1. How many people chose bike as their favorite toy?
2. How many more people chose Doll than Bike?
3. How fewer people chose guitar than doll?
4. How many people did not choose a Teddy as their favorite toy?
5. How many people answered the survey?

Make a vertical bar graph of the tally chart data.



6. How many people did not choose doll as their favorite?
7. How many people chose doll?
8. How many more people chose Teddy than Bike as their favorite toy?
9. How many more people chose guitar than bike?
10. Which is the most popular toy?



Name \_\_\_\_\_

Date \_\_\_\_\_

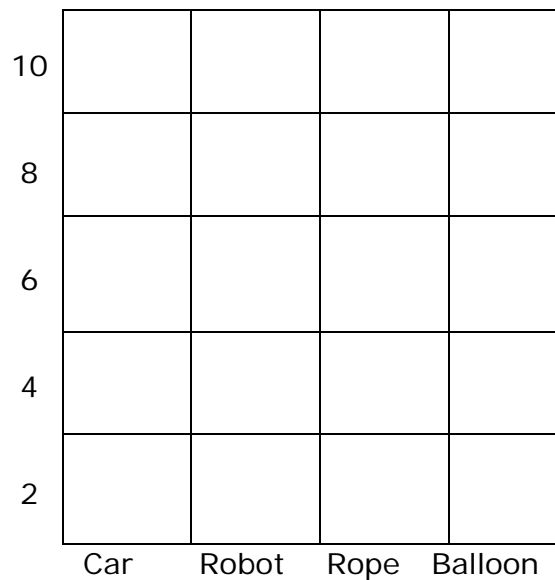
Topic: Using Tally Charts to make Horizontal and Vertical Graphs Worksheet 2

Favorite Toy

Toy		Number
Car		3
Robot		2
Jump Rope		1
Balloon		4

1. How many people chose cars as their favorite toy?
2. How many more people chose balloon than robot?
3. How more people chose Robot than Jump Rope?
4. How many people did not choose a Robot as their favorite toy?
5. How many people answered the survey?

Make a vertical bar graph of the tally chart data.



6. How many people did not choose Jump Rope as their favorite?
7. How many people chose Robot?
8. How many more people chose Balloon than Robot as their favorite toy?
9. How many more people chose Car than Jump Rope?
10. Which is the most popular toy?



Name \_\_\_\_\_

Date \_\_\_\_\_

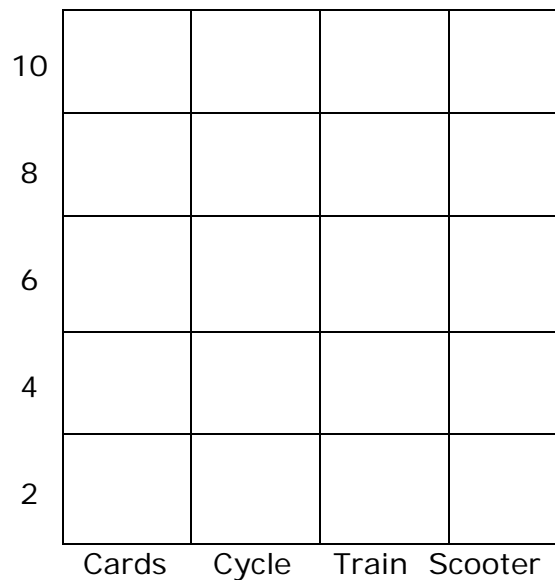
Topic: Using Tally Charts to make Horizontal and Vertical Graphs Worksheet 3

Favorite Toy

Toy		Number
Cards		2
Cycles		3
Trains		4
Scooters		5

1. How many people chose cards as their favorite Toy?
2. How many more people chose Scooters than Cycles?
3. How more people chose Cycles than Cards?
4. How many people did not choose a Train as their favorite toy?
5. How many people answered the survey?

Make a vertical bar graph of the tally chart data.



6. How many people did not choose Scooter as their favorite?
7. How many people chose Train?
8. How many more people chose Train than Cards as their favorite toy?
9. How many more people chose Scooters than Cycles?
10. Which is the most popular toy?



Name \_\_\_\_\_

Date \_\_\_\_\_

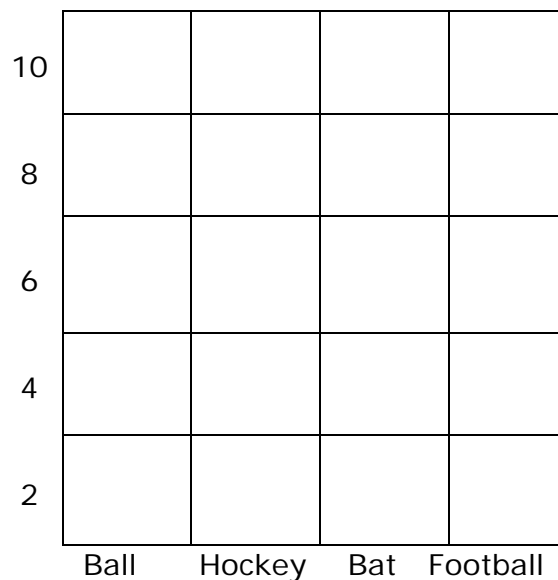
Topic: Using Tally Charts to make Horizontal and Vertical Graphs Worksheet 4

Favorite Sports Equipment

Toy		Number
Ball		1
Hockey Puck		2
Bat		3
Football		4

1. How many people chose Bat as their favorite?
2. How many more people chose Bat than Ball?
3. How more people chose Football than Hockey Puck?
4. How many people did not choose a Hockey Puck as their favorite toy?
5. How many people answered the survey?

Make a vertical bar graph of the tally chart data.



6. How many people did not choose Football as their favorite?
7. How many people chose Hockey Puck?
8. How many more people chose Bat than Hockey Puck as their favorite toy?
9. How many more people chose Bat than Ball?
10. Which is the most popular toy?



Name \_\_\_\_\_

Date \_\_\_\_\_

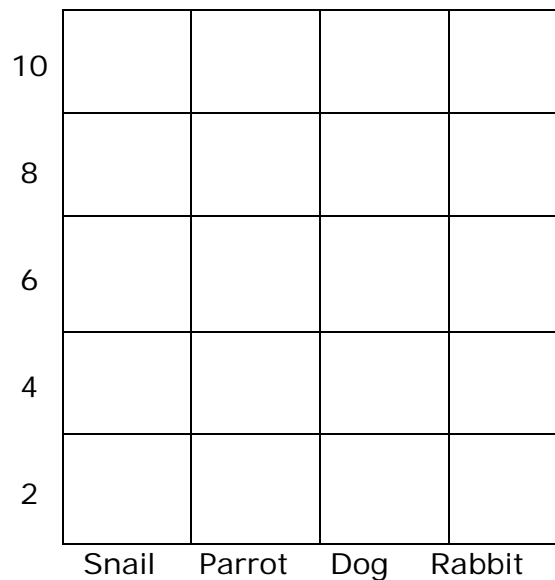
Topic: Using Tally Charts to make Horizontal and Vertical Graphs Worksheet 5

Favorite Pet

Pets		Number
Snail		
Parrot		
Dog		
Rabbit		

1. How many people chose Rabbit as their favorite Pet?
2. How many more people chose Rabbit than Snail?
3. How more people chose Dog than Parrot?
4. How many people did not choose a Parrot as their favorite pet?
5. How many people answered the survey?

Make a vertical bar graph of the tally chart data.



6. How many people did not choose dog as their favorite?
7. How many people chose Dog?
8. How many more people chose Rabbit than Parrot as their favorite pet?
9. How many more people chose Dog than Snail?
10. Which is the most popular pet?

