# data ajd craping 



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Certificate of Completion
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## Collecting Data Sets

Collecting data is an important part of math and science. For practice, let's use the home or classroom as an investigative environment. Fill in the chart below by counting up the items that you see in your home or classroom.

| desks |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| books |  |  |  |  |  |  |  |  |  |
| windows |  |  |  |  |  |  |  |  |  |
| chairs |  |  |  |  |  |  |  |  |  |
| lamps |  |  |  |  |  |  |  |  |  |
| pictures on walls |  |  |  |  |  |  |  |  |  |
| shelves |  |  |  |  |  |  |  |  |  |

The data collection process is more than just counting. For example, the set of desks in a classroom will likely include a large number of student desks, but it will also include the teacher's desk and maybe other desks or tables.

How do you record the teacher's desk? It's not a "student" desk, but it still belongs in the set of desks. How do you record the difference?

In the set of shelves, other choices will have to be made. What if some of your shelves are attached to the walls, and some are not? They all belong in the set of shelves, but how will you record the difference?

## Collecting Data Sets

Think of different ways to organize each set into categories. Some sets may have only two categories, but others may have a lot. Record the number of items in each category using tally marks.


## Student Created Data Sources: Rectangles

Collecting data is an important part of math and science. Let's create our data items.

- Cut three rectangles from a single piece of $81 / 2^{\prime \prime}$ by $11^{\prime \prime}$ paper.
- Cut four rectangles from a second piece of paper.
- Cut five rectangles from a third piece of paper.
- Cut eight rectangles from a fourth piece of paper.

Organize your pieces by size and measure them. Record your data on the chart below.

| Length |  |
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## Student Created Data Sources: Lunch Items

Collecting data is an important part of math and science. For practice, let's create our data items by investigating the contents of your lunchbox! If you don't bring your lunch to school, write out what you will be eating today, or what you'd like to be eating. Group lunch items by their different characteristics, and put tally marks in the boxes to keep track of each type of item.


## Tomato Fest! Reading a Pictograph

Harvest season has begun, and the farmers are busily picking their tomatoes. The numbers of tomatoes are shown in the pictograph below. Note: each tomato in the pictograph stands for 5 tomatoes picked. Use the information provided to answer the questions.

| Day | Picked Tomato |
| :---: | :---: |
| Day 1 |  |
| Day 2 |  |
| Day 3 |  |
| Day 4 |  |

## Questions:

1. How many tomatoes did the farmer pick on the first day?

Answer: $\qquad$
2. What day did the farmer pick the most tomatoes?

Answer: $\qquad$
3. Which days did the farmer pick the same amount of tomatoes? How many did he pick in total both of those days?

Answer: $\qquad$
4. What's the difference between the number of tomatoes picked on Day 3 and Day 4?

Answer: $\qquad$
5. How many tomatoes in total did he picked for this season?

Answer: $\qquad$

## Say Cheese! Reading a Pictograph

Giovanni sells cheese at the town market. Look at his sales record below and answer the questions. Note: each cheese in the pictograph stands for 5 pounds (lbs.) of cheese.


## Questions:

1. How much goat cheese did Giovanni sell?

Answer: $\qquad$
2. What kind of cheese was the most popular? How much was sold?

Answer: $\qquad$
3. What kind of cheese sold the least? How much more cheese does Giovanni need to sell in order to make it equal to cheddar cheese?

Answer: $\qquad$
4. How much feta cheese and mozzarella cheese did he sell in total?

Answer: $\qquad$
5. If all the cheese cost $\$ 2$ per pound, how much did he earn today?

Answer: $\qquad$

## Milk Helps You Grow: Reading a Pictograph

Have you had your milk today yet? Use the pictograph to see how many Tommy had in the past few weeks and answer the questions below. Note: Each milk container in the pictograph stands for 3 glasses.


Questions:


1. How many glasses of milk did Tommy have in the first week?

Answer: $\qquad$
2. How many glasses of milk did Tommy have in week 4?

Answer: $\qquad$
3. Which week did Tommy have the least amount of milk?

Answer: $\qquad$
4. Which week did Tommy have the most milk? How much more was this compared to to week 5?

Answer: $\qquad$
5. How many glasses of milk in total did he drink from week 1 to week 5?

Answer: $\qquad$

Building A New Town: Reading a Pictograph
Building a new town takes a lot of time. See the construction progress in the pictograph. Answer the questions below. Note: each house in the pictograph stands for 20 houses.

| Month and Year |  | Number of houses built |
| :---: | :---: | :---: |
| January 2009 |  |  |
| April 2009 |  |  |
| August 2009 |  |  |
| Mecember 2009 |  |  |

## Questions:

1. How many houses does this symbol represent?

Answer: $\qquad$
2. In what month did they build more than 100 houses?

Answer: $\qquad$
3. How many houses were built from January 2009 to August 2009?

Answer: $\qquad$
4. How many more houses need to be built in April 2009 to be equal to those in December 2009?

Answer: $\qquad$
5. The town needs to build 200 houses in March. Draw the symbols in the chart needed to equal 200 houses.

The theater recorded the numbers of audience members who attended this week's play. Read the pictograph and answer the questions below. Note: each symbol in the pictograph stands for 100 persons.


## Questions:

1. How many audience members does this symbol

represent?

Answer: $\qquad$
2. On what day did the theater have the fewest audience members?

Answer: $\qquad$
3. How many audience members attended the theater from Tuesday to Thursday?

Answer: $\qquad$
4. How many more audience members did they need on Wednesday to be equal to those on Thursday?

Answer: $\qquad$
5. If the entrance fee is $\$ 5$ per person, how much did the theater earn on Tuesday?

Answer: $\qquad$


## Taxi Company: Reading a Pictograph

These two pictographs compare the miles two taxis traveled in a month. Answer the questions below using information from the pictographs.
Note: each taxi in the pictograph stands for 150 miles.

Taxi A

| Week | Number of Miles |
| :---: | :---: |
| Week 1 |  |
| Week 2 |  |
| Week 3 |  |
| Week 4 |  |


| Week | Number of Miles |
| :---: | :---: |
| Week 1 |  |
| Week 2 |  |
| Week 3 |  |
| Week 4 | $\frac{\operatorname{Sog}}{-30^{\circ}} \frac{-50^{\circ}}{-20^{\circ}} \frac{-20^{\circ}}{-20^{\circ}}$ |



## Questions:

1. How many miles did Taxi A travel in total?

Answer: $\qquad$
2. How many miles did Taxi B travel in total?

Answer: $\qquad$
3. Which taxi went more miles in total? If the other taxi wanted to catch up, how many miles would he have to go in a month?

Answer: $\qquad$
4. How many miles did the two taxis go in total?

Answer: $\qquad$
5. If Taxi A traveled 300 more miles, what would be the difference in total from Taxi $B$ ?

Answer: $\qquad$

## Reading a Bar Graph

Bar graphs are used to show changes over time or to compare items.
Can you identify the $x$-axis on this graph? What does it show?

Can you identify the $y$-axis on this graph? What does it show?


1. Which sports have the most number of players on the field?
2. How many more players does the basketball team have than the beach volleyball team?
3. Which sports have the same number of players?
4. Which sport has the least amount of players?
5. How many fewer players does the lacrosse team have than the soccer team?
6. Which sport has 9 players?

## Getting to School

Use the bar graph to answer the questions.



A group of students at Parkside Elementary School made a bar graph to show how they get to school.

How many students ride their bicycle to school? $\qquad$
Do more students ride their bicycle or get a ride in a car? $\qquad$ How many more students take the bus to school than take the train? $\qquad$
How many students ride in a car to school? $\qquad$
How many students take the train and walk to school combined? $\qquad$
How do most of the students get to school? $\qquad$

## Popular Juice: Practice Reading a Bar Graph



1. What unit of measurement is used to express how much juice was sold?
2. Write a number at the end of each bar to indicate the amount of juice sold.
3. List the juice in order of popularity.
4. If 5 more glasses of coconut juice were sold, what rank would pineapple be?
5. How many more glasses of kiwi juice need to be sold to make it the most popular drink?

6. What unit of measurement is used to determine how long each runner ran?
7. Write a number at the end of each bar to indicate the distance each runner ran.
8. List the runners in order from greatest to shortest distance run.
9. How much farther did Runner B run compared to Runner E?
10. How many more miles does Runner D need to run to catch up with Runner $B$ ?

## Line Graphs

## Line graphs shows changes in data. <br> The points on the graphs are connected to plot the changes.

The graph on the right shows the number of miles John ran each week for four weeks.


In this graph, we see how many points James scored in four basketball games.


1. In what game did James score the most points? $\qquad$
2. In what game he did he score the least? $\qquad$
3. How many points did he score in Game 3? $\qquad$
4. What is the point difference between Game 2 and Game 4? $\qquad$
5. What is his point total in four games? $\qquad$


Make your own line graph!
Robert sells tickets to the basketball games.
Draw and plot a line graph to show the number of tickets he sold in four games.

- He sold 10 tickets for Game 1.
- He tripled his sale for Game 2.
- 20 tickets were sold for Game 3.
- For the final game, he sold 50 tickets.


## Bar Graph Worksheet

Take a poll of your friends and family about what they prefer to do for entertainment: go to the movies, watch TV, read books, surf the web, or listen to music. Then tally your responses. Using your data, create a bar graph by drawing a bar for each category.

Name of Graph:
Forms of Entertainment


## Line Graph

Line graphs can be used to show how something changes over time. The points on the graph are connected to plot the changes. The line graph to the right shows the number of assignments Chloe did in 4 months.



This graph plots the number of hours George spent practicing his violin each weekday.

How many more hours did George practice the violin on Tuesday than on Monday?

Did the amount of assignments for Chloe increase or decrease between the months of March and May?

Did the hours playing the violin for George increase or decrease between Tuesday and Wednesday?

Draw and plot a line graph to show the number of muffins that were sold by Mrs. Ell's kindergarten class from Tuesday through Friday.

25 muffins were sold on Tuesday.
10 less were sold on Wednesday. 45 were sold on Thursday.
Twice as many were sold on Friday than were sold on Wednesday.

## Height Graph: Predictions

Let's make some predictions about the height of a group of people. They can be students in a class, friends in a neighborhood, or family members. Remember: No actual measurements can be made. Use the tally chart to make your predictions.

What is the group you chose?

Who do you think is tallest?

Who do you think is shortest?

If you made a stack of the five tallest girls in the group and a stack of the five tallest boys in the group, which would be taller?

If you made a stack of the five shortest girls in the group and a stack of the five shortest boys in the group, which would be taller?

What do you think the average height of the group is?

Who do you think the boy right in the middle will be? (median)

What do you think the most common height will be? (mode)

| Name | 3 ft | 4 ft | 5 ft | 6 ft |
| :--- | :--- | :--- | :--- | :--- |
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| Total |  |  |  |  |
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## Height Graph: Actual Heights

Let's collect the actual data. Measure the height of each person in the group and record the heights on the chart below. Make a bar graph of the data, then compare the actual data to the predictions made on the previous worksheet.

| Girls |  | Boys |  |
| :---: | :---: | :---: | :---: |
| name | height | name | height |
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How many of the predictions were correct?

How many were not?

What does this tell us about guesswork?


## Names

## Comparing Data Between Groups

Measure the heights of a different group of people than you did for the previous worksheet. Make a graph to show your results, and compare it to the first group. What are the similarities and differences between the two groups?

| girls |  | boys |  |
| :---: | :---: | :---: | :---: |
| name | height | name | height |
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## Names

## Collecting Data and Graphing: Student Age

Find out how old your classmates are in months. To do this, first find their ages. Multiply the number of years by 12 . For example, if Sophie is 8 years old then we'd muliply that by 12 months and get 96 months. Finally, add any additional months that have passed since their last birthday.

| name | age | $\times 12$ | + extra <br> months | months old |
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Finish this activity by graphing the age in months of each of your fellow classmates. Then answer the following questions.

On average, are the boys or the girls older?

What is the age right in the middle (median)?

What is the most popular age (mode)?

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|  | $\underset{85}{1}$ | $\begin{array}{ll} 18 & 1 \\ 80 \end{array}$ | $1 \quad 1$ | 195 |

# Answer Sheets 

## Data and Graphing

Tomato Fest: Reading a Pictograph
Say Cheese: Reading a Pictograph
Milk Helps You Grow: Reading a Pictograph
Building a New Town: Reading a Pictograph
Theater Goer: Reading a Pictograph
Taxi Company: Reading a Pictograph
Reading a Bar Graph
Getting to School
Popular Juice: Practice Reading a Bar Graph
Go Runners: Practice Reading a Bar Graph
Line Graphs
Line Graph


Harvest season has begun, and the farmers are busily picking their tomatoes. The numbers of tomatoes are shown in the pictograph below. Note: each tomato in the pictograph stands for 5 tomatoes picked. Use the information provided to answer the questions.

| Day | Picked Tomato |
| :---: | :---: |
| Day 1 |  |
| Day 2 | $\sqrt{2})^{2} \sqrt{3}$ |
| Day 3 |  |
| Day 4 | $\sqrt{5}(\sqrt{5}(\sqrt{5})$ |

## Questions:

1. How many tomatoes did the farmer pick on the first day?

Answer:

$$
30
$$

2. What day did the farmer pick the most tomatoes?

Answer: Day 1
3. Which days did the farmer pick the same amount of tomatoes? How many did he pick in total both of those days?

Answer:
Day 2 and Day 3 / 40 tomatoes.
4. What's the difference between the number of tomatoes picked on Day 3 and Day 4?

5
Answer: $\qquad$
5. How many tomatoes in total did he picked for this season?

Answer: $\qquad$ .

## Say Cheese! Reading a Pictograph

Giovanni sells cheese at the town market. Look at his sales record below and answer the questions. Note: each cheese in the pictograph stands for 5 pounds (lbs.) of cheese.
Type of Cheese

## Questions:



1. How much goat cheese did Giovanni sell?

Answer: $\qquad$
2. What kind of cheese was the most popular? How much was sold?

Answer:
Cheddar 30 pounds
3. What kind of cheese sold the least? How much more cheese doesGiovanni need to sell in order to make it equal to cheddar cheese?

Answer:
Blue Cheese 15 pounds
4. How much feta cheese and mozzarella cheese did he sell in total?

Answer: $\qquad$
5. If all the cheese cost $\$ 2$ per pound, how much did he earn today?

Answer: $\qquad$

## Milk Helps You Grow: Reading a Pictograph

Have you had your milk today yet? Use the pictograph to see how many Tommy had in the past few weeks and answer the questions below. Note: Each milk container in the pictograph stands for 3 glasses.


## Questions:



1. How many glasses of milk did Tommy have in the first week?

Answer: $\qquad$
2. How many glasses of milk did Tommy have in week 4?

Answer: $\qquad$
18 Glasses
3. Which week did Tommy have the least amount of milk?

Answer:
Week 1
4. Which week did Tommy have the most milk? How much more was this compared to to week 5?

Answer: $\qquad$
5. How many glasses of milk in total did he drink from week 1 to week 5 ?

Answer: $\qquad$ 69 Glasses


Building a new town takes a lot of time. See the construction progress in the pictograph. Answer the questions below. Note: each house in the pictograph stands for 20 houses.


## Questions:

1. How many houses does this symbol


Answer: $\qquad$
2. In what months did they build more than 100 houses?

Answer: $\qquad$
3. How many houses were built from January 2009 to August 2009?

Answer: 360 Houses
4. How many more houses need to be built in April 2009 to be equal to those in December 2009?

Answer: 50 Houses
5. The town needs to build 200 houses in March. Draw the symbols in the chart needed to equal 200 houses.

Add 8 house symbols


The theater recorded the numbers of audience members who attended this week's play. Read the pictograph and answer the questions below. Note: each symbol in the pictograph stands for 100 persons.


## Questions:

1. How many audience members does this symbol
 represent?

Answer: $\qquad$
2. On what day did the theater have the fewest audience members?

Answer: $\qquad$
3. How many audience members attended the theater from Tuesday to Thursday?

Answer: $\qquad$ 2,800 Audience Members
4. How many more audience members did they need on Wednesday to be equal to those on Thursday?

Answer: 50 Audience Members
5. If the entrance fee is $\$ 5$ per person, how much did the theater earn on Tuesday?

Answer: \$3,750

## Answer Sheet



Taxi Company: Reading a Pictograph
These two pictographs compare the miles two taxis traveled in a month. Answer the questions below using information from the pictographs. Note: each taxi in the pictograph stands for 150 miles.



## Questions:

1. How many miles did Taxi A travel in total?

Answer: $\qquad$
2. How many miles did Taxi B travel in total?

Answer: 1950
Answer: $\qquad$
3. Which taxi went more miles in total? If the other taxi wanted to catch up, how many miles would he have to go in a month?

Taxi B / Taxi A would need 300 more miles.
Answer: $\qquad$
4. How many miles did the two taxis go in total?

Answer: $\qquad$ -
5. If Taxi A traveled 300 more miles, what would be the difference in total from Taxi B?

Answer: 0 miles

## Answer Sheet

## Reading a Bar Graph

Bar graphs are used to show changes over time or to compare items.
Can you identify the x-axis on this graph? What does it show?
The $x$-axis shows the number of players on a team.
Can you identify the $y$-axis on this graph? What does it show?
The $y$-axis shows the different types of sports


1. Which sports have the most number of players on the field?

American football and soccer
2. How many more players does the basketball team have than the beach volleyball team?

3 more players
3. Which sports have the same number of players?
ice hockey and volleyball (6)
American football and soccer (11)
4. Which sport has the least amount of players?
beach volleyball
5. How many fewer players does the lacrosse team have than the soccer team?

1 less player
6. Which sport has 9 players?
baseball

## Answer Sheet

## Getting to School

Use the bar graph to answer the questions.



A group of students at Parkside Elementary School made a bar graph to show how they get to school.

How many students ride their bicycle to school? $\qquad$ 30

Do more students ride their bicycle or get a ride in a car? $\qquad$ Bicycle How many more students take the bus to school than take the train? 15

How many students ride in a car to school? $\qquad$ 10

How many students take the train and walk to school combined? $\qquad$ 60

How do most of the students get to school? $\qquad$ Walking


Read today's juice selling record. Then answer the questions below. Show your work.


1. What unit of measurement is used to express how much juice was sold?

Glasses
2. Write a number at the end of each bar to indicate the amount of juice sold.

Orange: 10, Pineapple: 14, Grape: 12, Kiwi: 6
3. List the juice in order of popularity.

Pineapple, Grape, Orange, Coconut, Kiwi
4. If 5 more glasses of coconut juice were sold, what rank would pineapple be?

First
5. How many more glasses of kiwi juice need to be sold to make it the most popular drink?

9 Glasses


1. What unit of measurement is used to determine how long each runner ran?

Miles
2. Write a number at the end of each bar to indicate the distance each runner ran.

Runner B: 32, Runner C: 20, Runner D: 22, Runner E: 26
3. List the runners in order from greatest to shortest distance run.

Runner B, Runner E, Runner A, Runner D, Runner C
4. How much farther did Runner B run compared to Runner E?

6 Miles
5. How many more miles does Runner D need to run to catch up with Runner B?

10 More Miles

## Answer Sheet

## Line Graphs

## Line graphs shows changes in data. <br> The points on the graphs are connected to plot the changes.

The graph on the right shows the number of miles John ran each week for four weeks.


In this graph, we see how many points James scored in four basketball games.


1. In what game did James score the most points? $\qquad$ Game 4
2. In what game he did he score the least? $\qquad$ Game 2
3. How many points did he score in Game 3? 20 points
4. What is the point difference between Game 2 and Game 4? $\qquad$ 15 points
5. What is his point total in four games? 70 points


Make your own line graph!
Robert sells tickets to the basketball games.
Draw and plot a line graph to show the number of tickets he sold in four games.

- He sold 10 tickets for Game 1.
- He tripled his sale for Game 2.
- 20 tickets were sold for Game 3.
- For the final game, he sold 50 tickets.



## Answer Sheet

## Line Graph

Line graphs can be used to show how something changes over time. The points on the graph are connected to plot the changes. The line graph to the right shows the number of assignments Chloe did in 4 months.



This graph plots the number of hours George spent practicing his violin each weekday.

How many more hours did George practice the violin on
2 more hours
Tuesday than on Monday?

Did the amount of assignments for Chloe increase or decrease between the months of March and May?

Did the hours playing the violin for George increase or
increased decrease between Tuesday and Wednesday?

Draw and plot a line graph to show the number of muffins that were sold by Mrs. Ell's kindergarten class from Tuesday through Friday.

Muffins Sold
25 muffins were sold on Tuesday. 10 less were sold on Wednesday. 45 were sold on Thursday. Twice as many were sold on Friday than were sold on Wednesday.


