

Algebra 1 Lesson #1 Unit 6
Class Worksheet #1
For Worksheets #1&3

Algebra I Class Worksheet #1 Unit 6

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995?
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995?
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

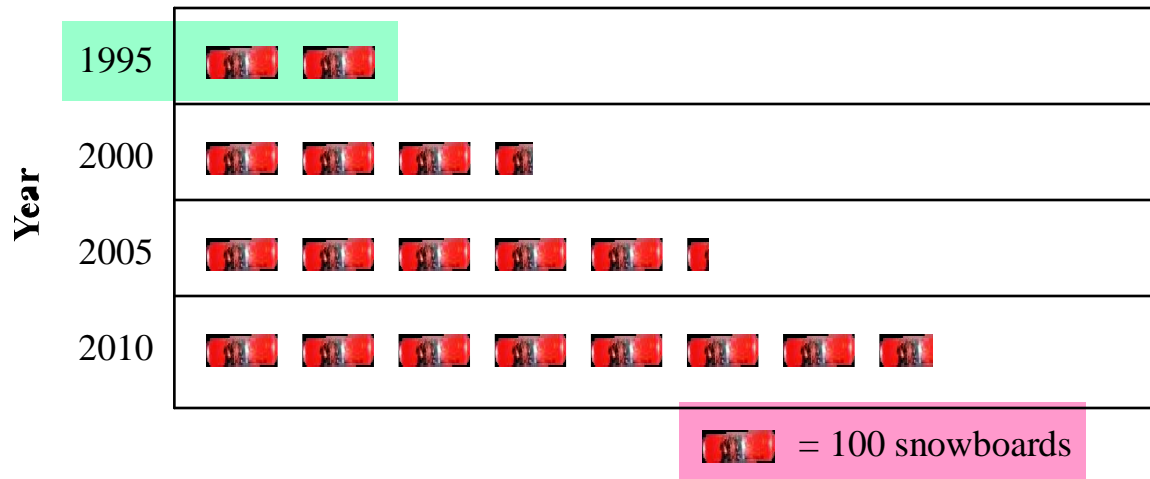


1. How many snow boards were sold in 1995?
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995?

2. How many snow boards were sold in 2000?

3. How many snow boards were sold in 2005?

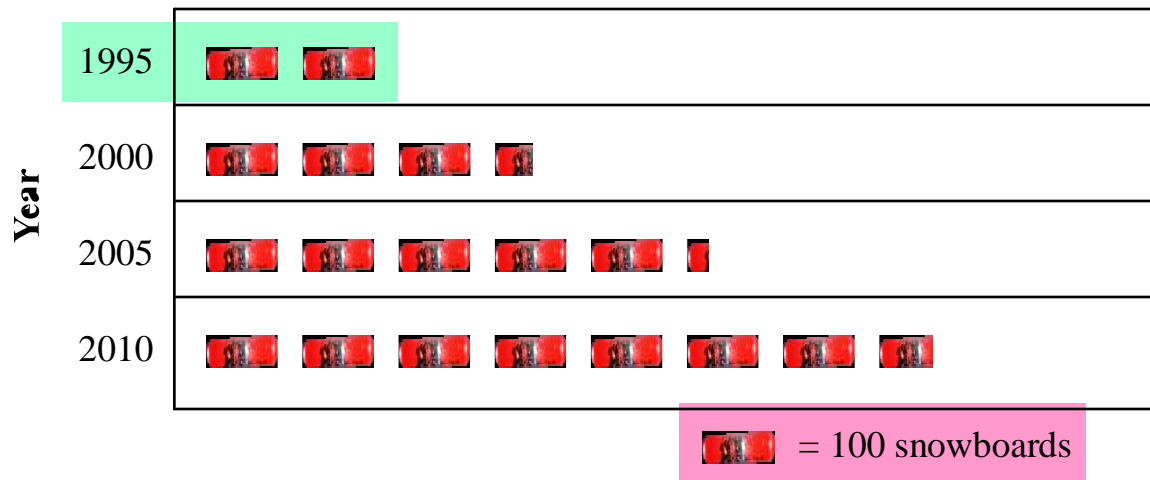
4. How many snow boards were sold in 2010?

5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995?

200

2. How many snow boards were sold in 2000?

3. How many snow boards were sold in 2005?

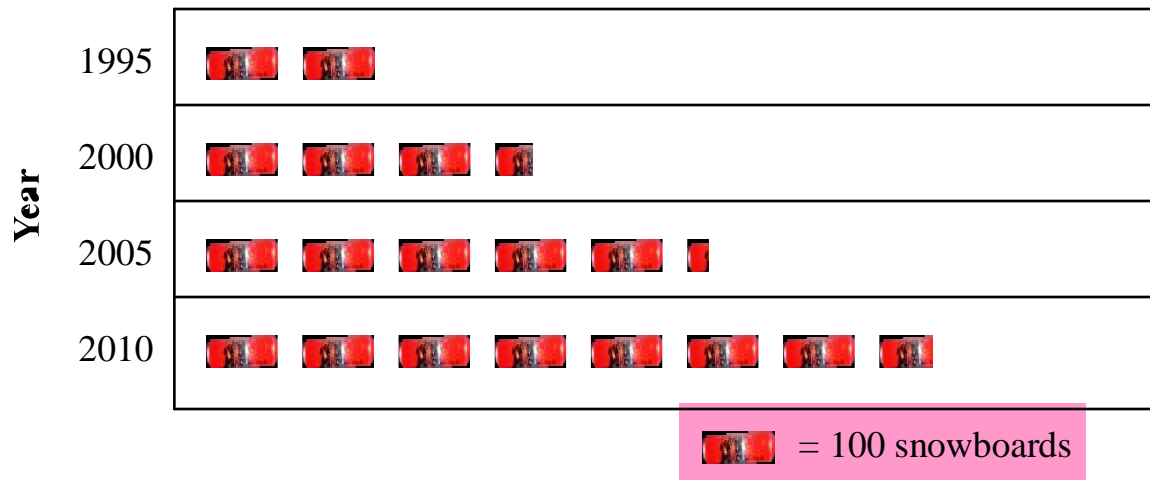
4. How many snow boards were sold in 2010?

5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

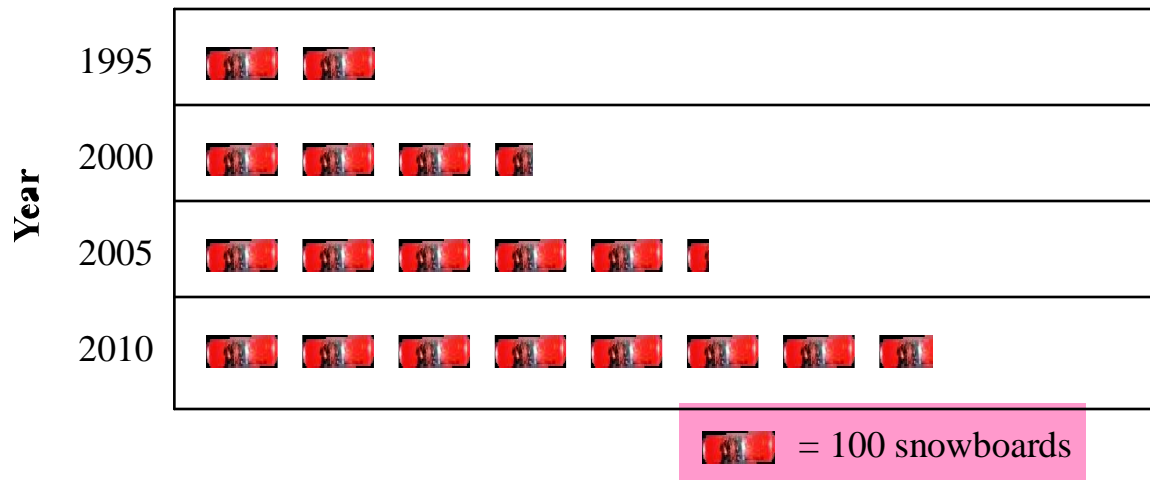


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

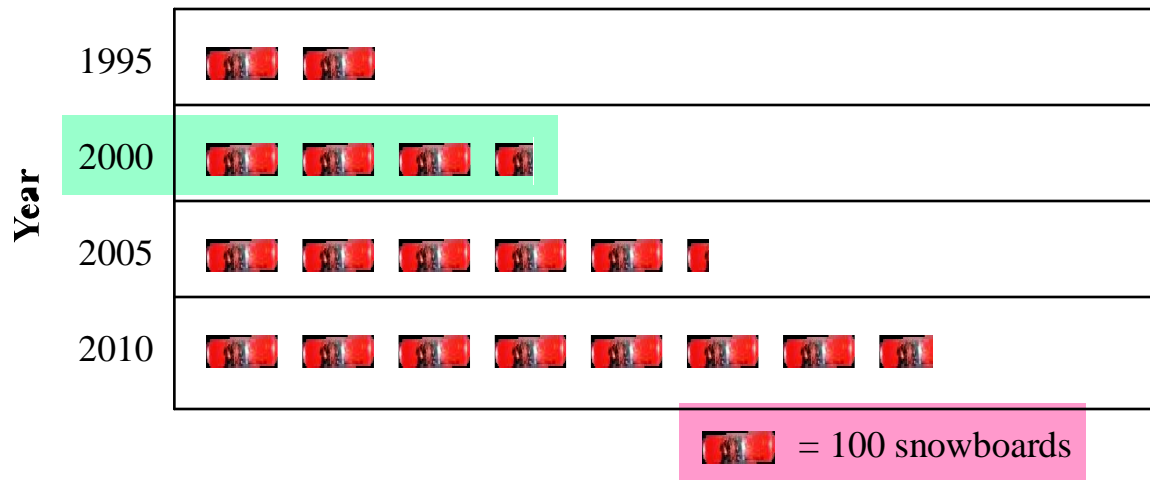


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

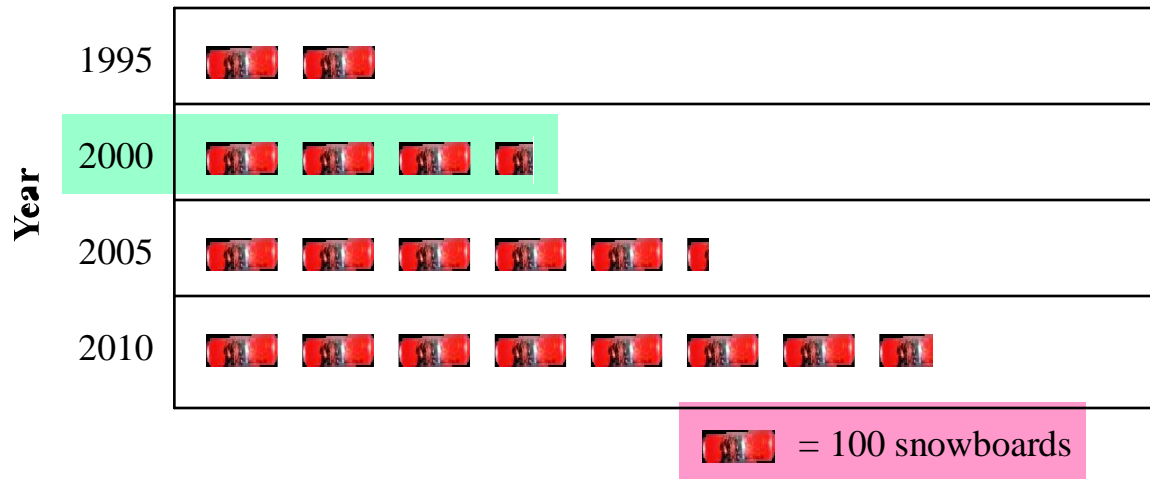


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000?
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

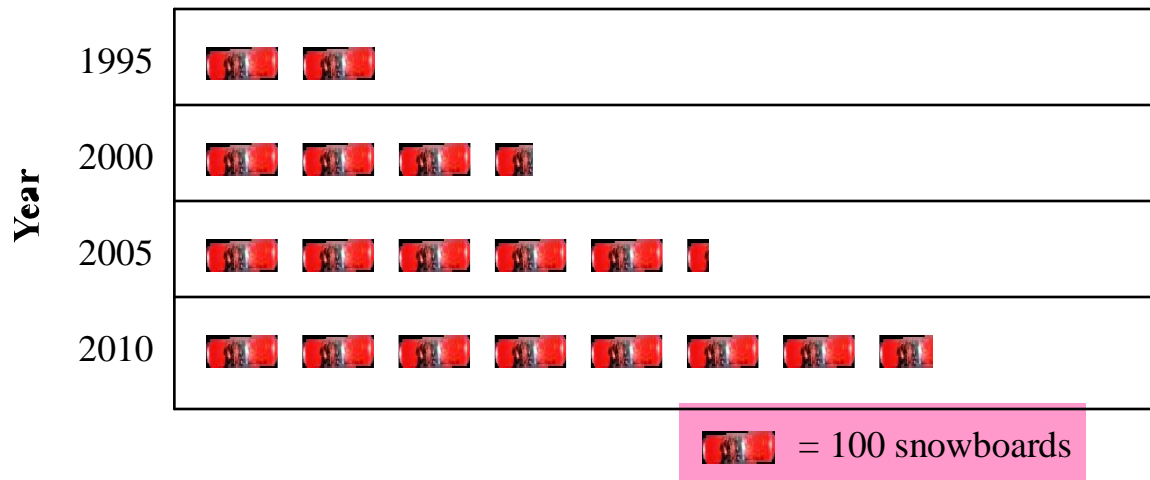


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

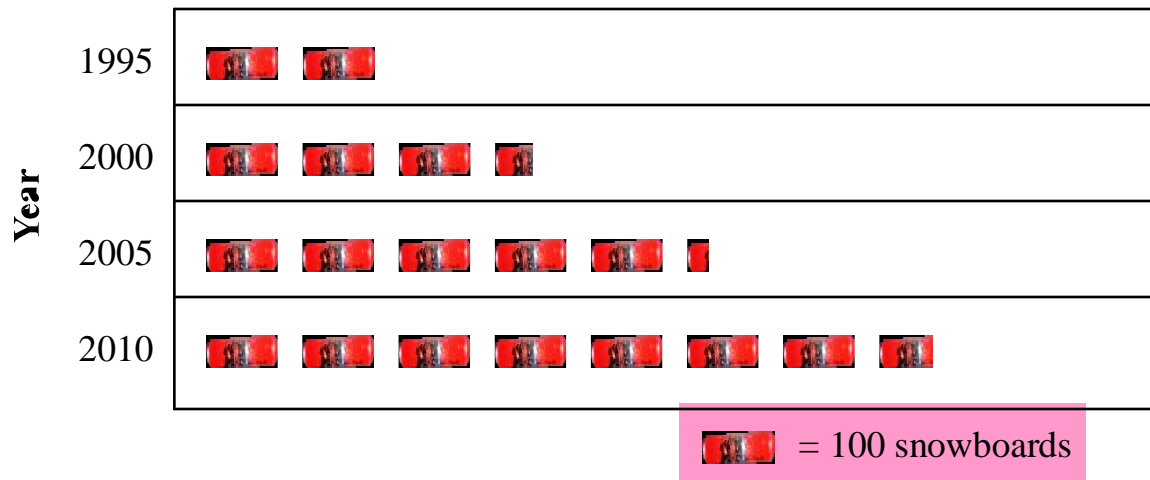


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

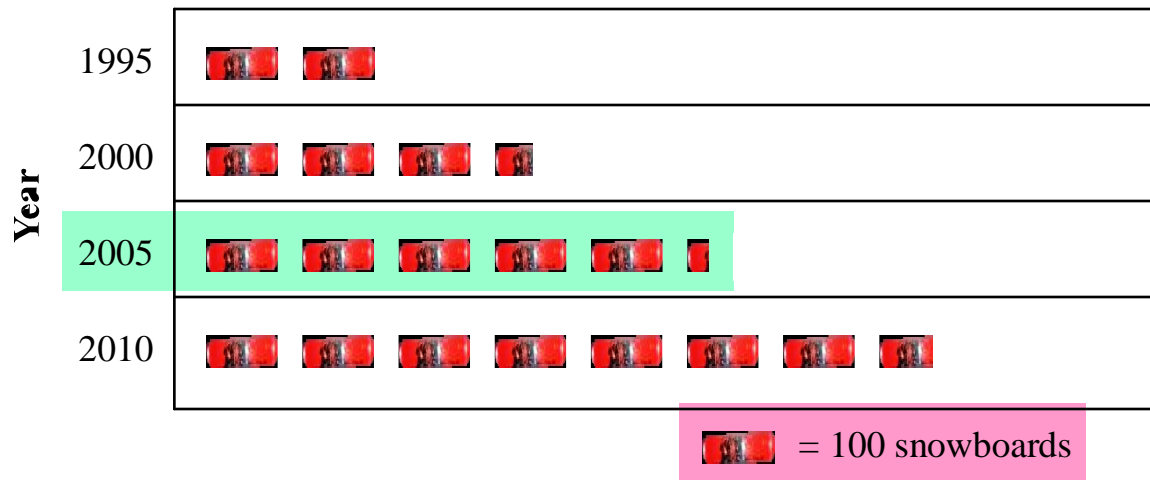


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

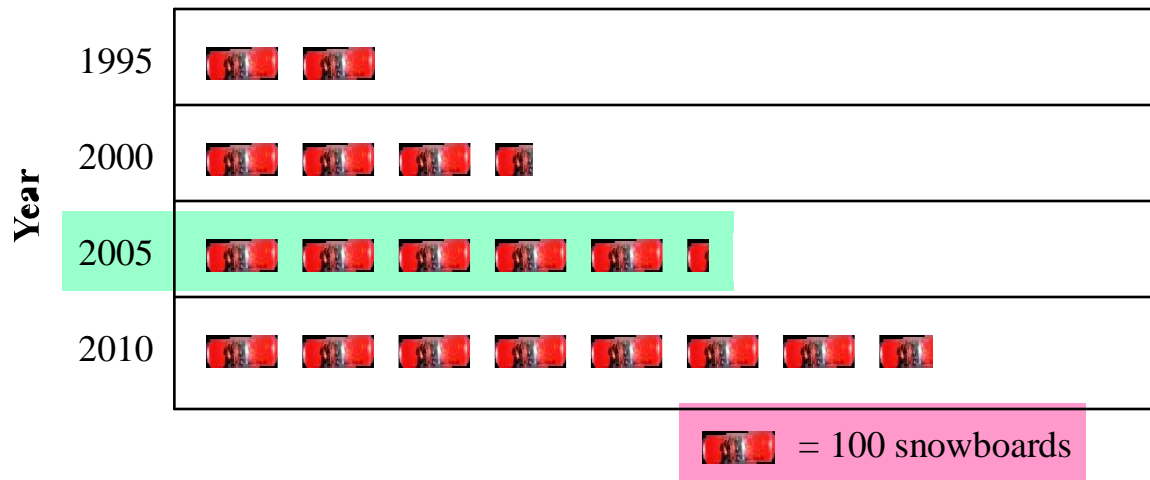


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005?
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

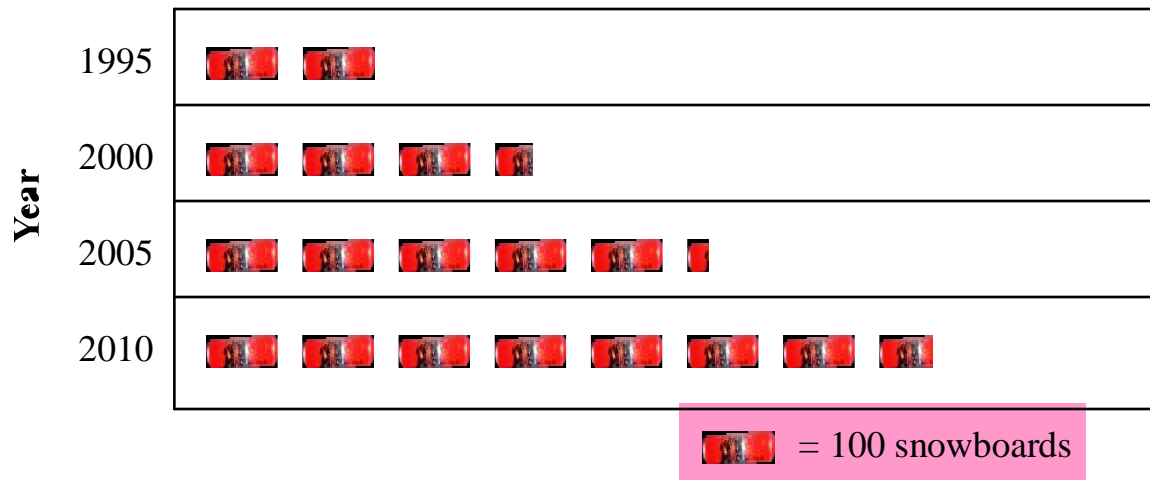


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

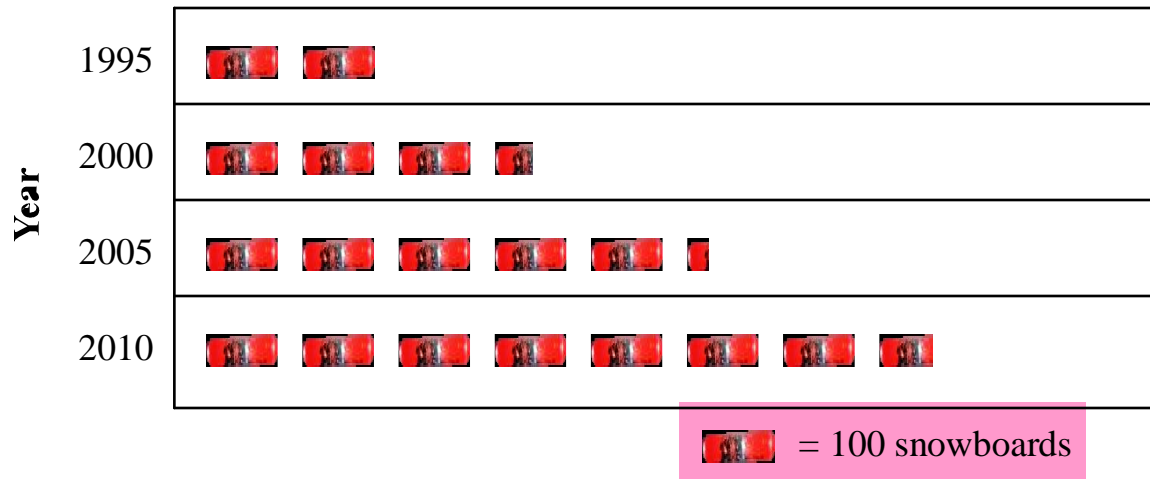


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

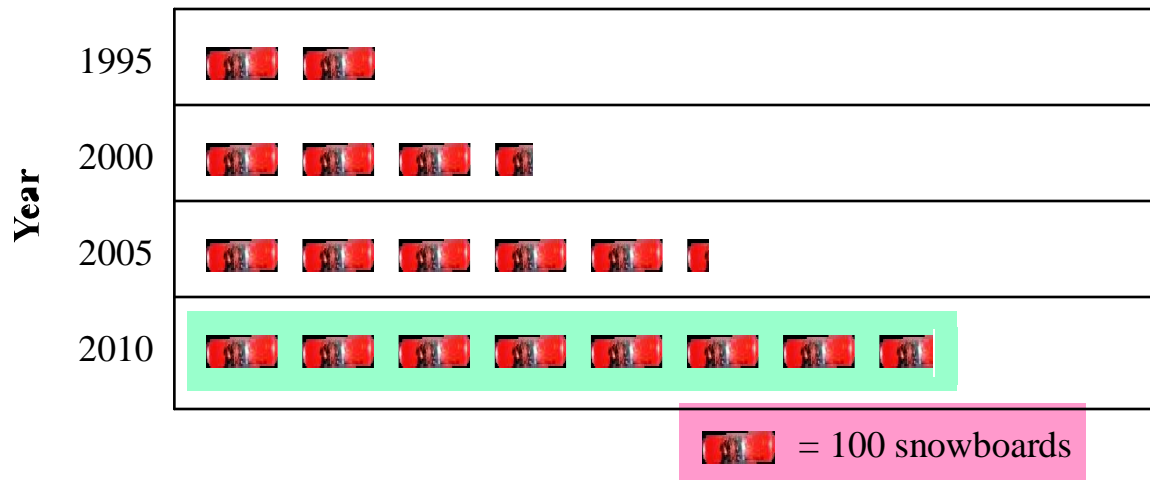


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010?
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

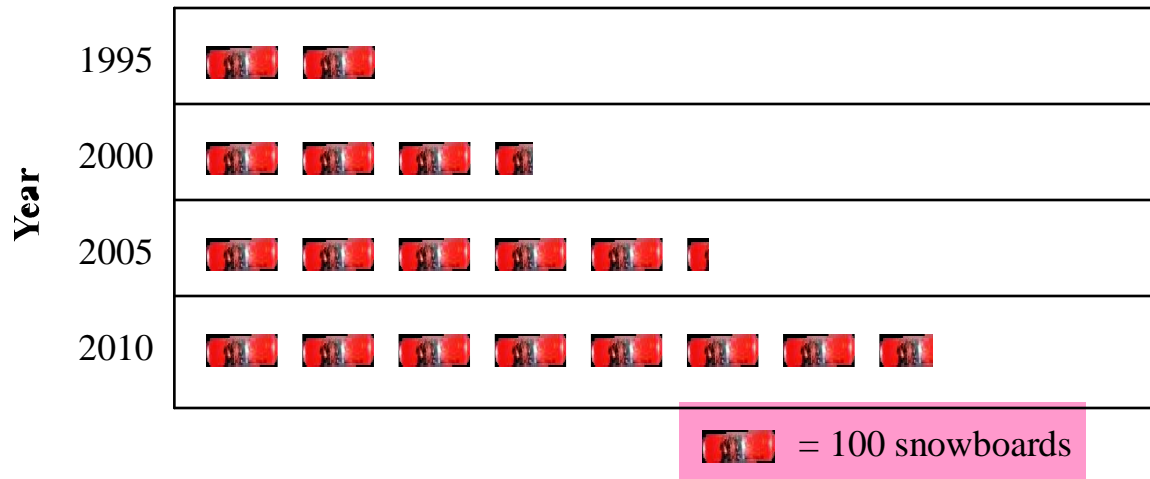


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

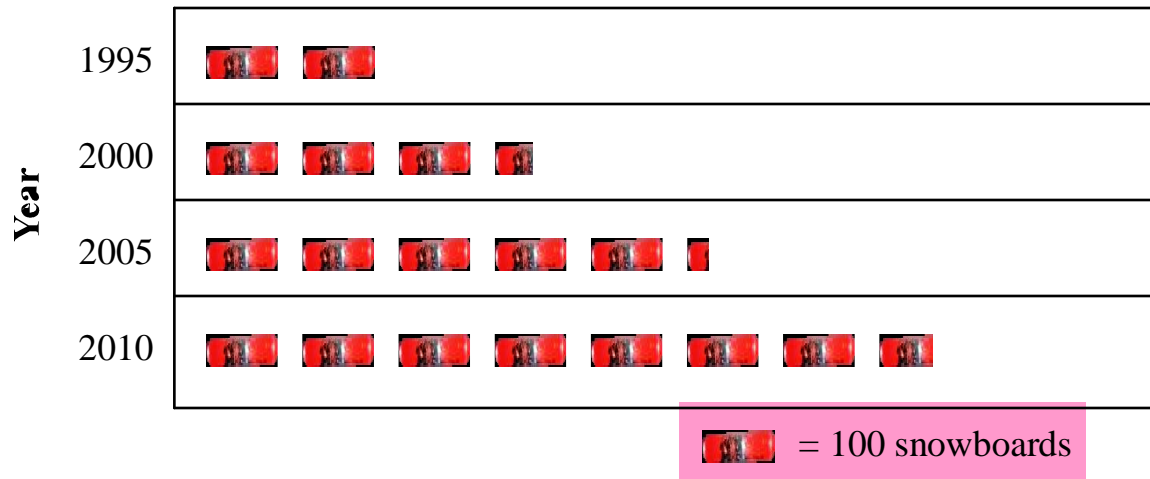


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

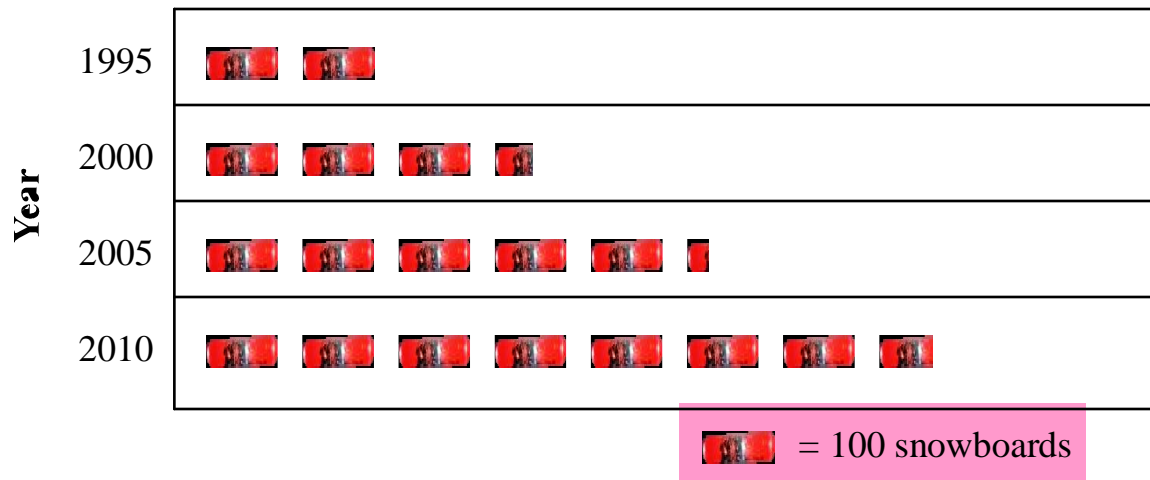


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

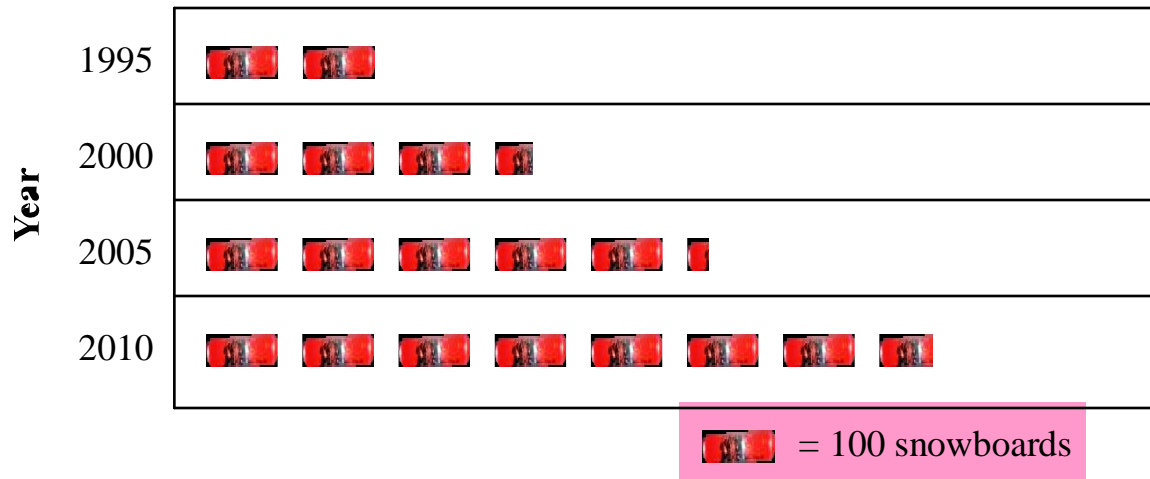


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

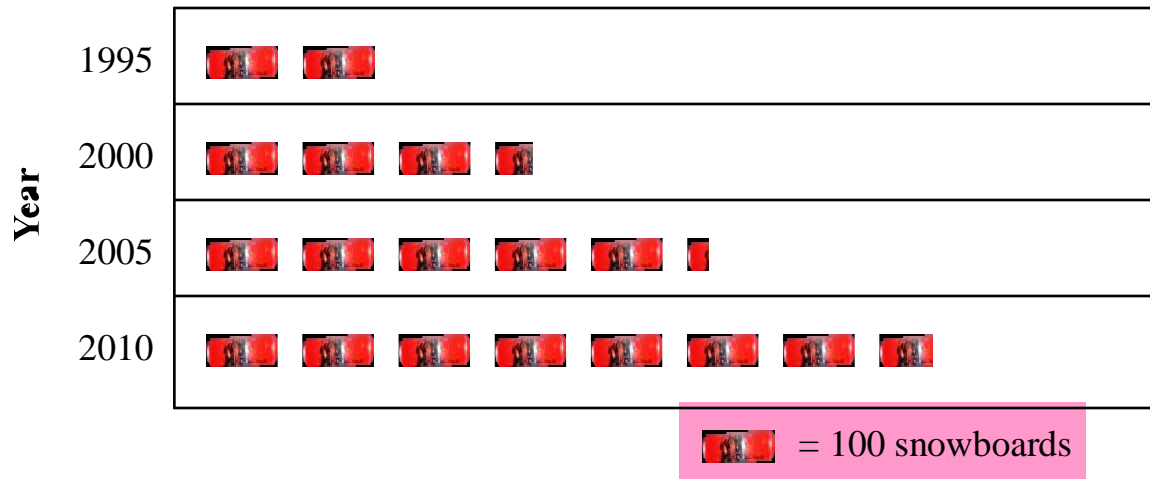


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

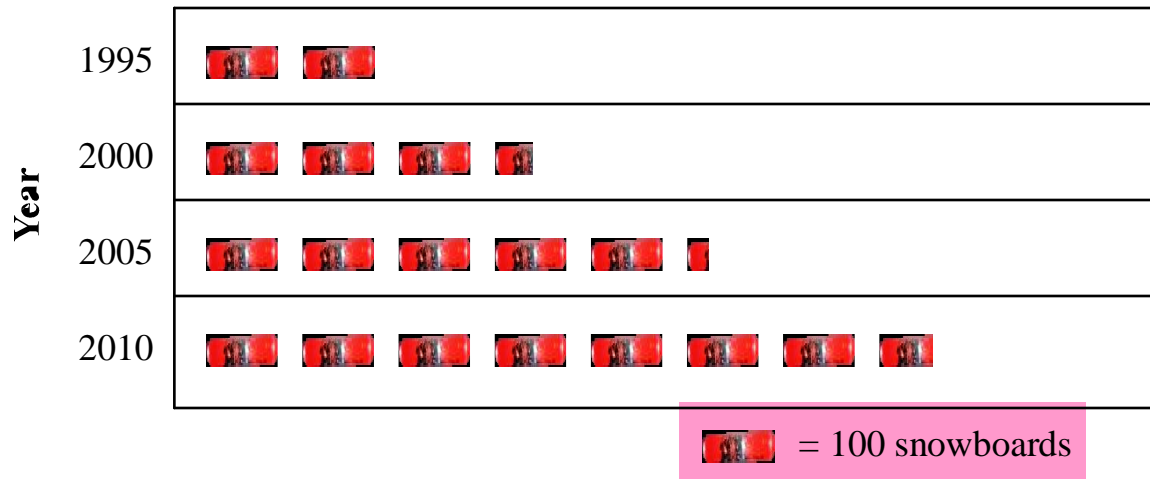


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

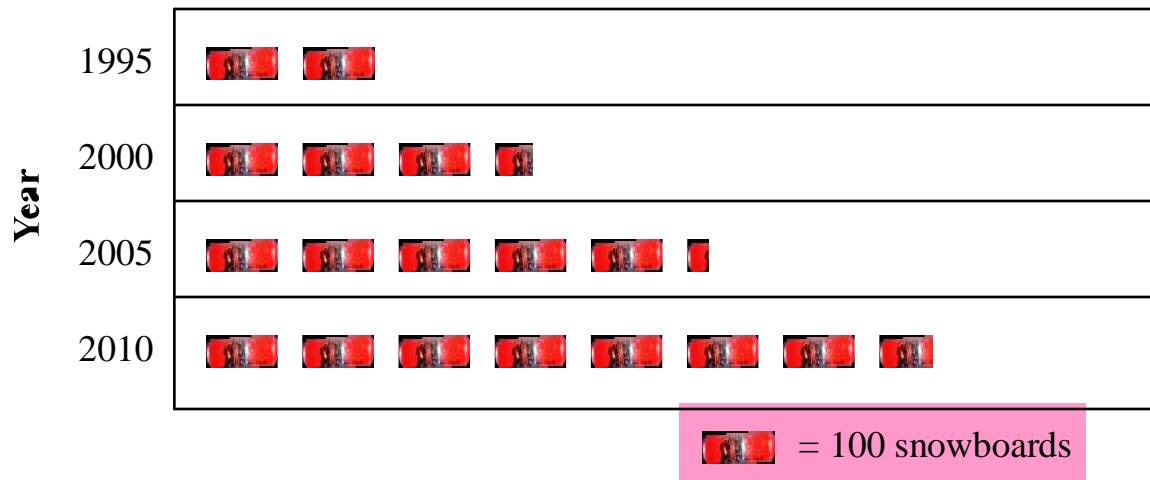


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

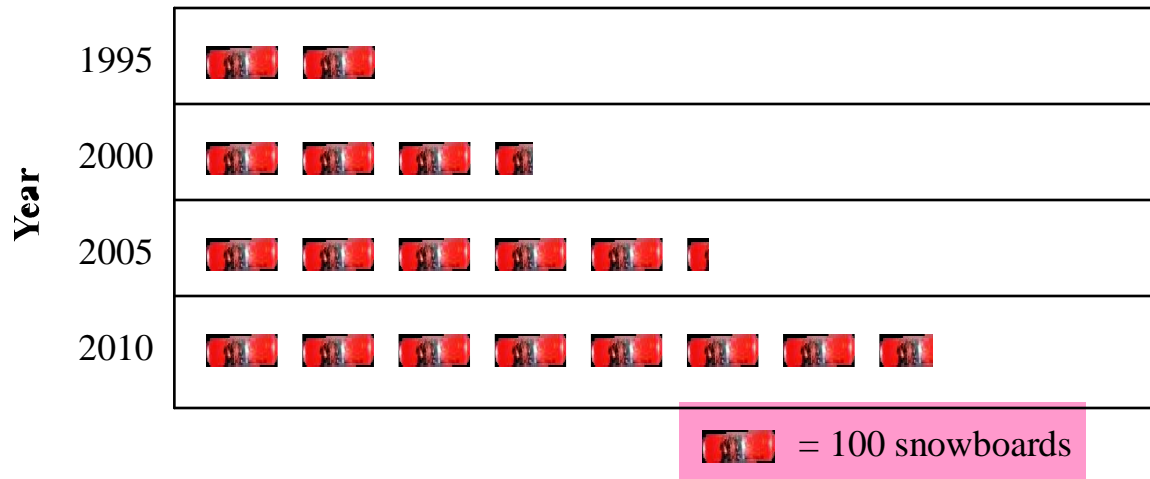


1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

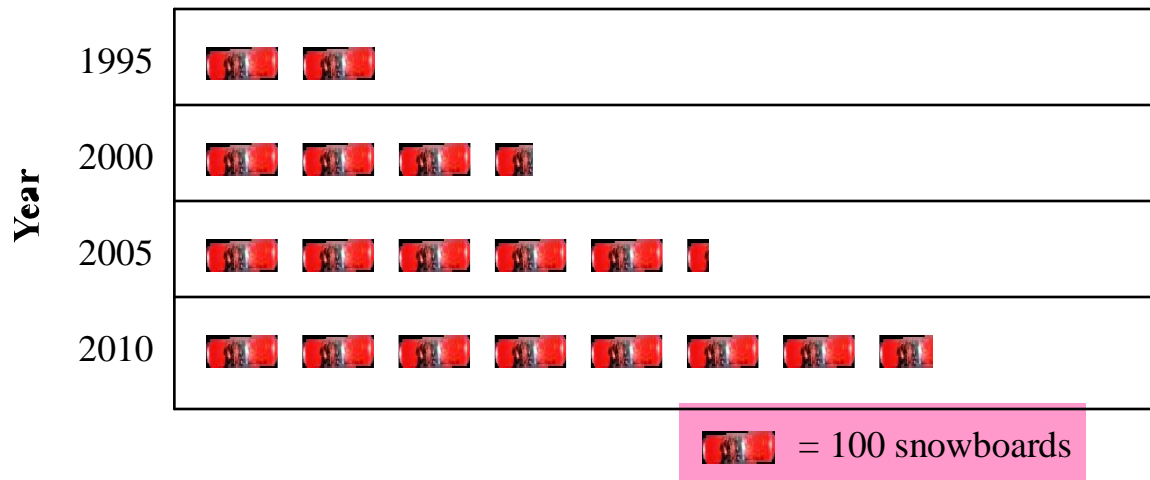


1. How many snow boards were sold in 1995? **200** $+150$
2. How many snow boards were sold in 2000? **350** $+180$
3. How many snow boards were sold in 2005? **530** $+240$
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

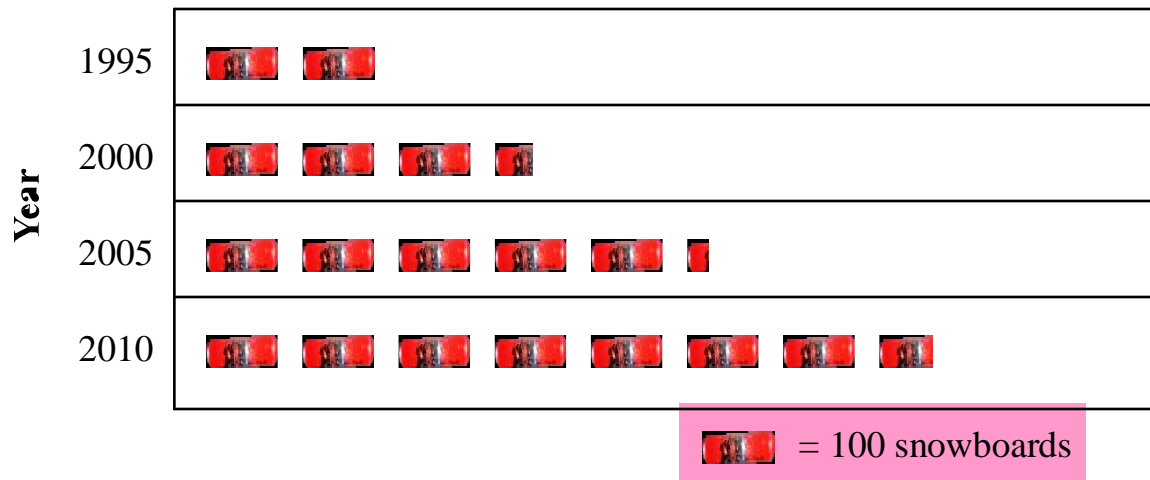


1. How many snow boards were sold in 1995? **200**
 2. How many snow boards were sold in 2000? **350**
 3. How many snow boards were sold in 2005? **530**
 4. How many snow boards were sold in 2010? **770**
 5. Predict the number of snowboards that will be sold in 2015.
- 200** $\leftarrow +150$
350 $\leftarrow +180$
530 $\leftarrow +240$
770 $\leftarrow 770 + 330$

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales

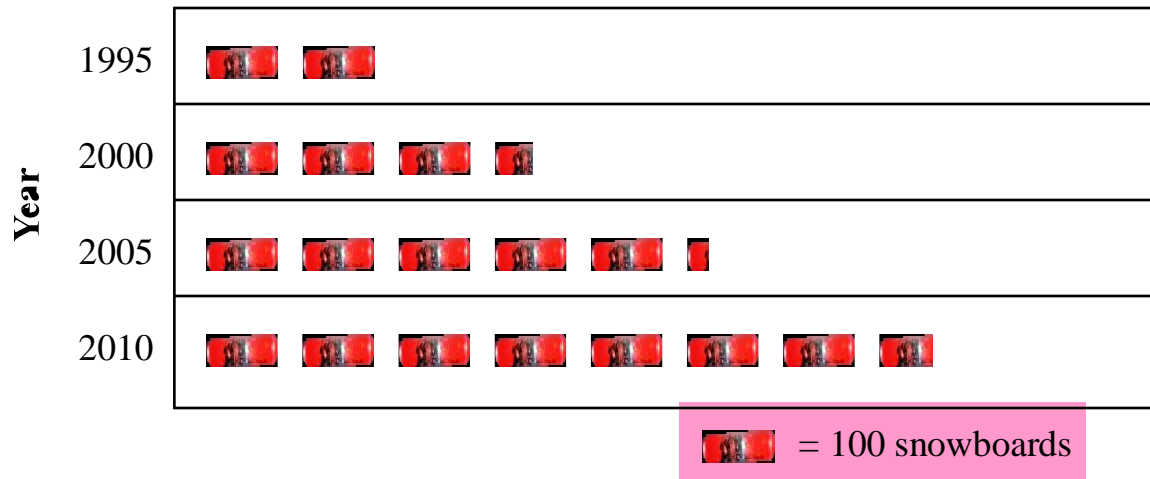


1. How many snow boards were sold in 1995? **200**
 2. How many snow boards were sold in 2000? **350**
 3. How many snow boards were sold in 2005? **530**
 4. How many snow boards were sold in 2010? **770**
 5. Predict the number of snowboards that will be sold in 2015. **1,100**
- Annotations: $200 + 150 = 350$, $350 + 180 = 530$, $530 + 240 = 770$, $770 + 330 = 1100$

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015. **1,100**

Answer may vary.

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

Slippery Slope Snow-Board Sales



1. How many snow boards were sold in 1995? **200**
2. How many snow boards were sold in 2000? **350**
3. How many snow boards were sold in 2005? **530**
4. How many snow boards were sold in 2010? **770**
5. Predict the number of snowboards that will be sold in 2015. **1,100**

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

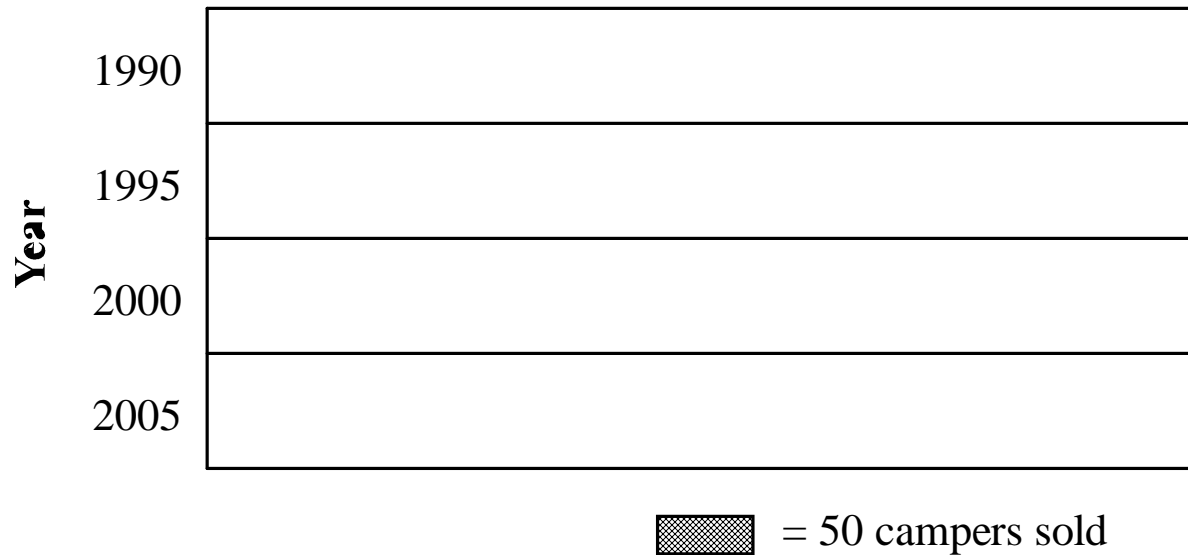


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

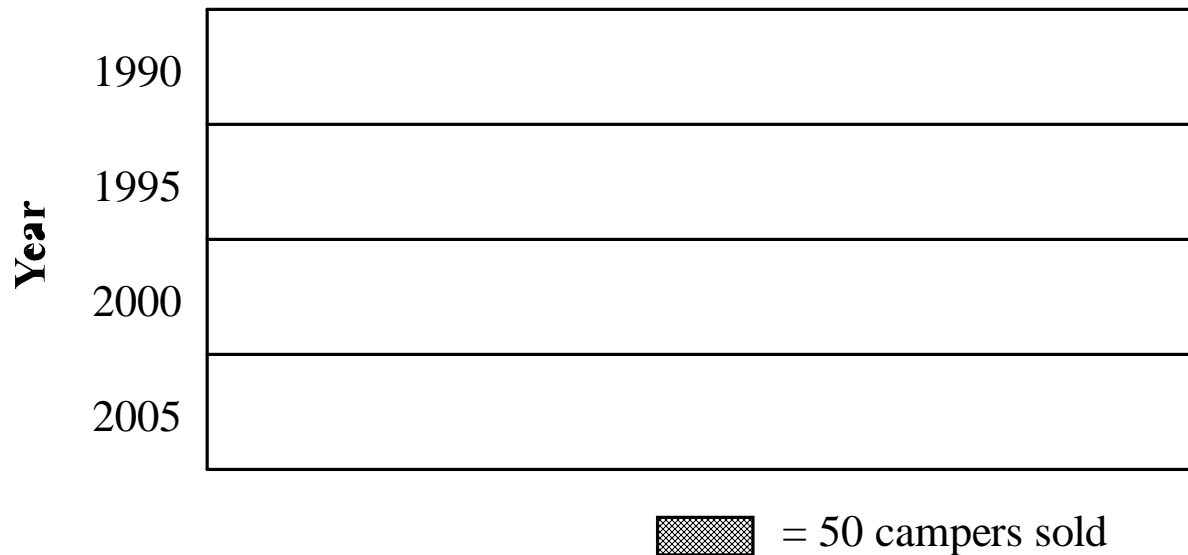


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

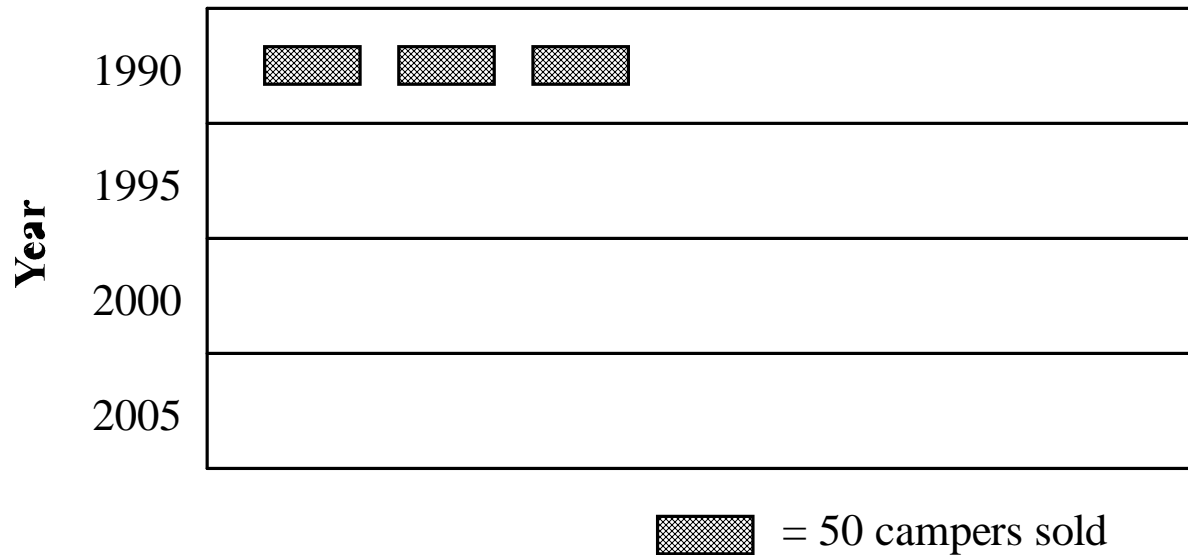


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

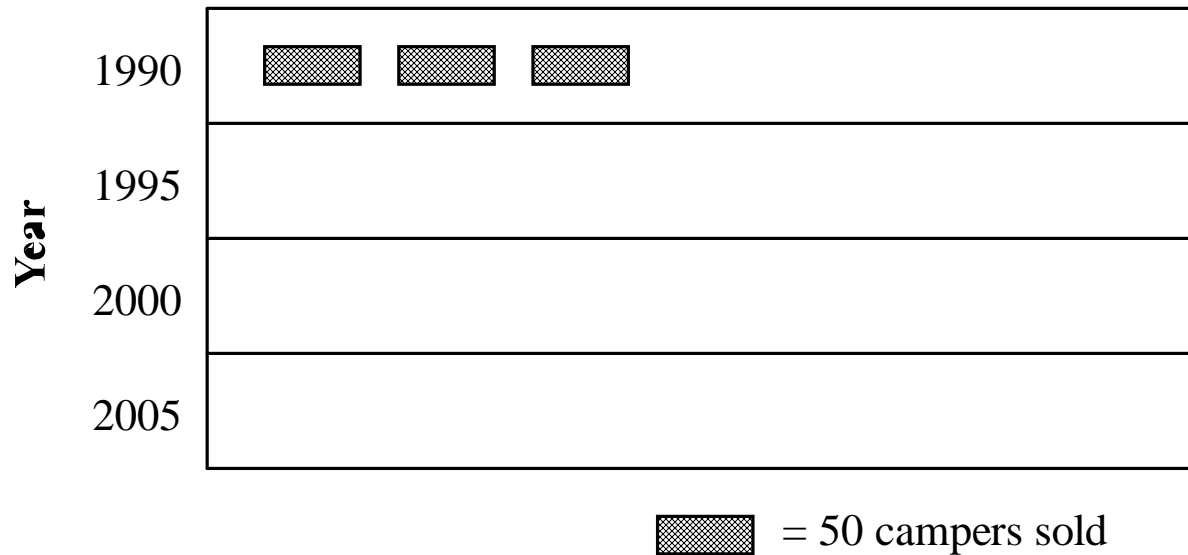


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

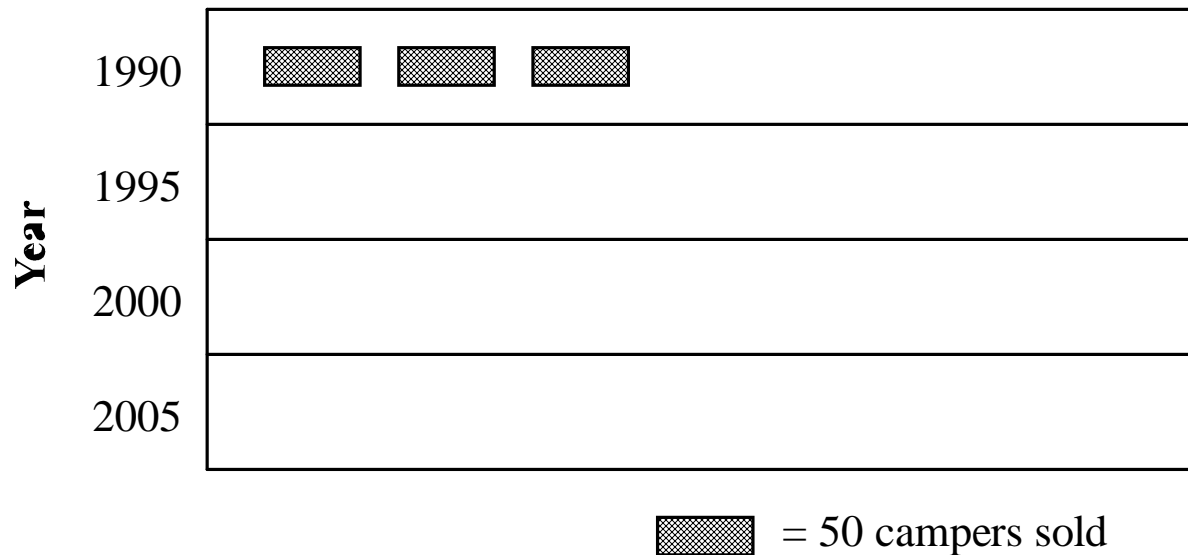


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

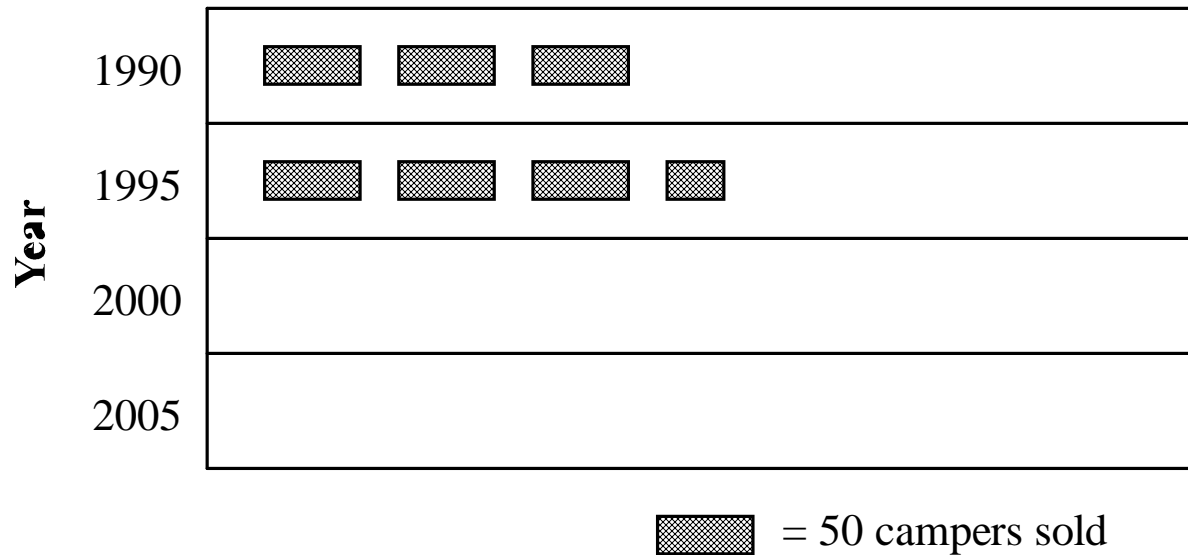


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

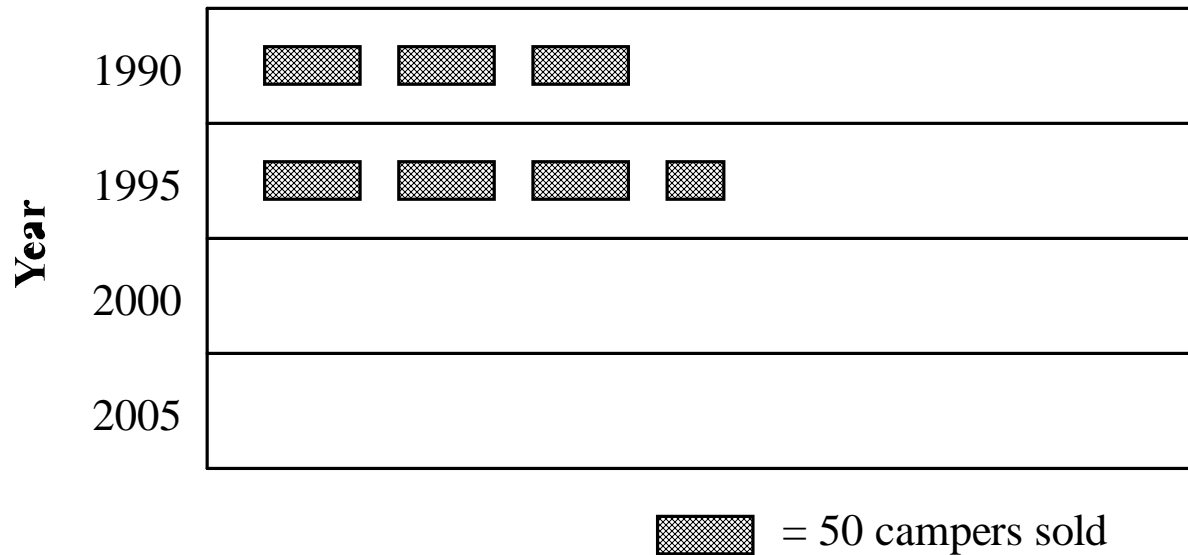


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

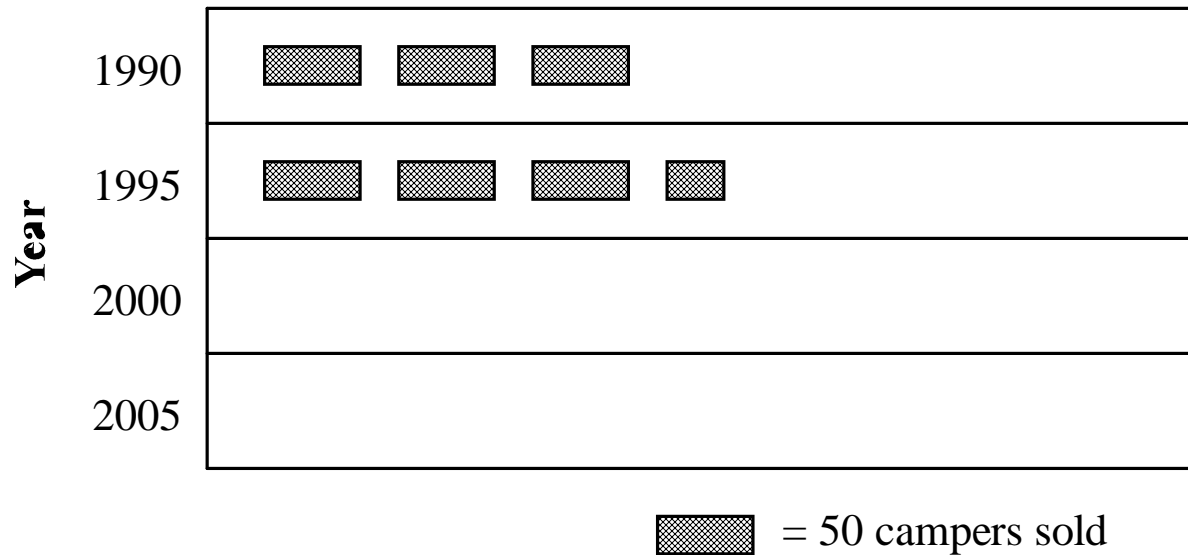


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

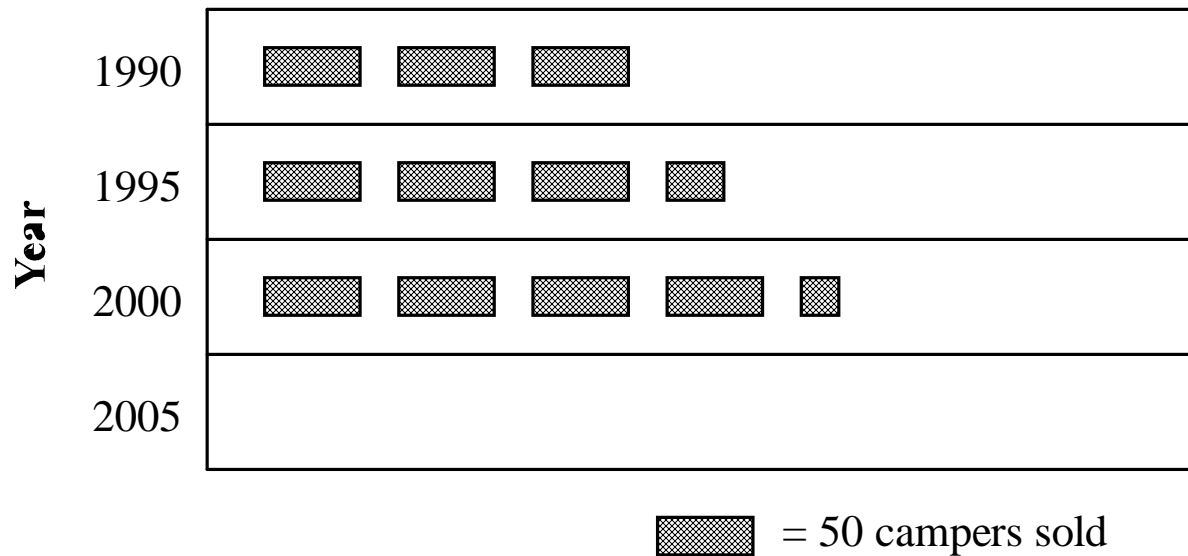


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

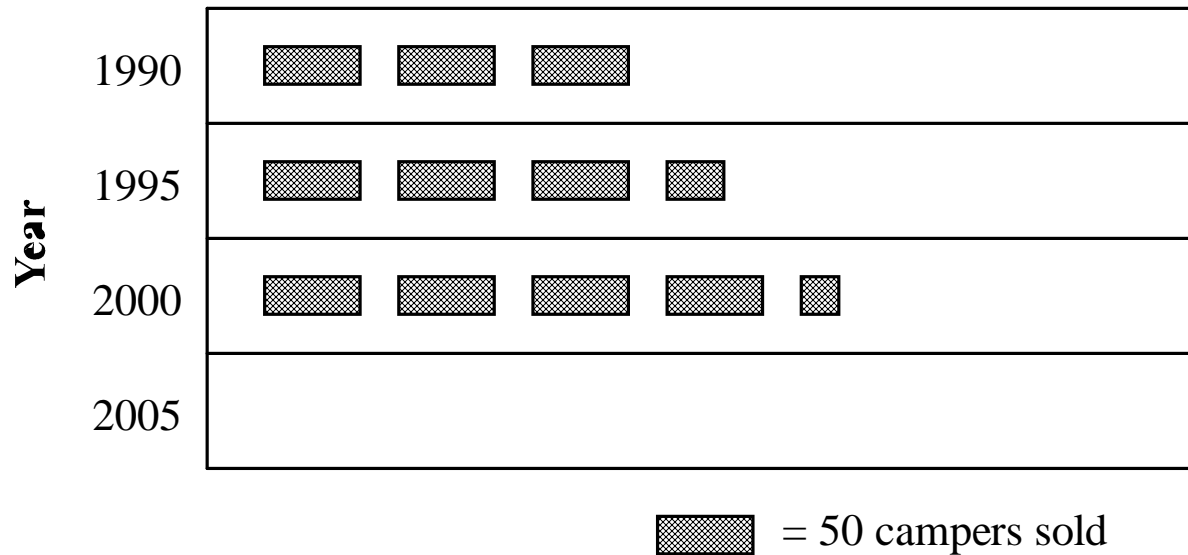


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

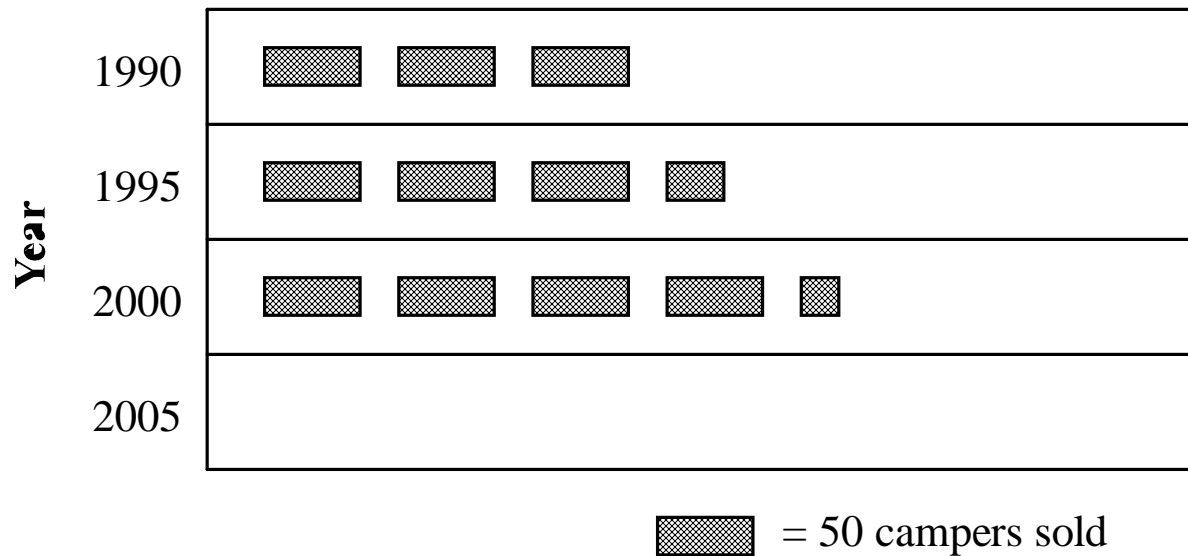


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

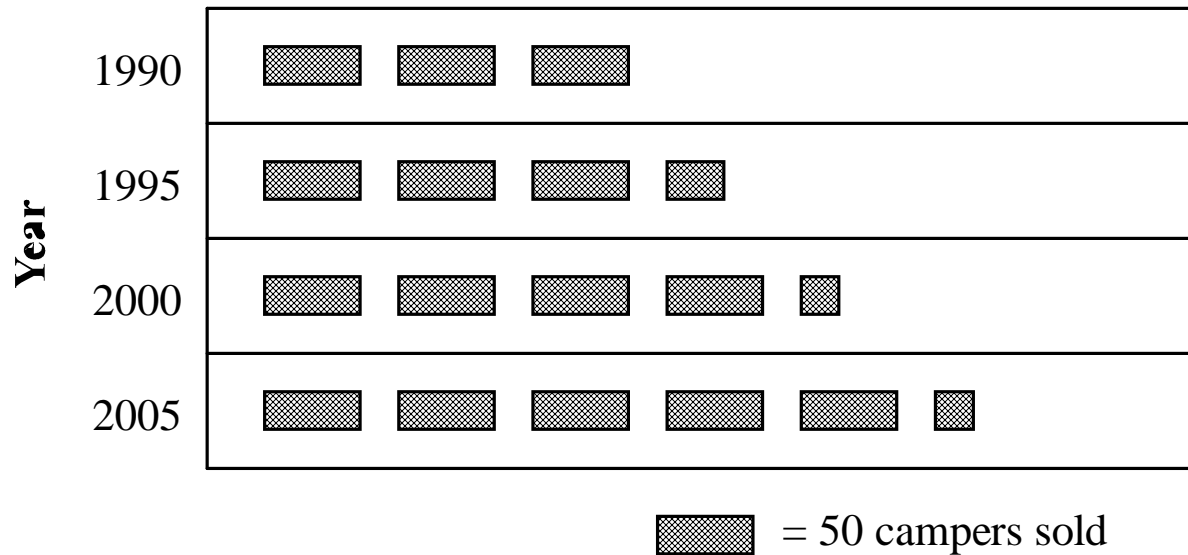


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

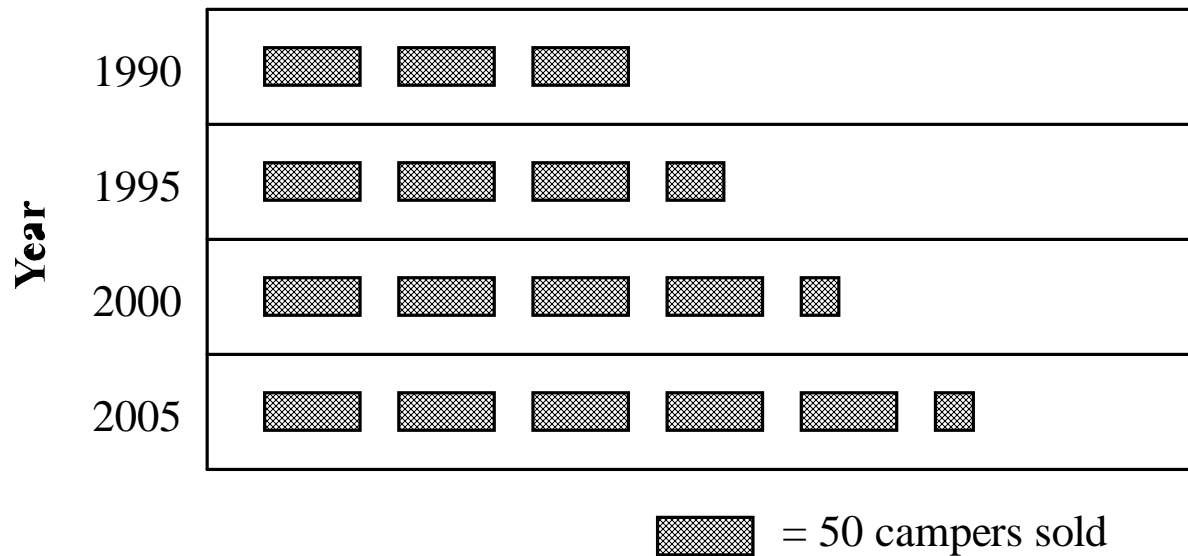


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

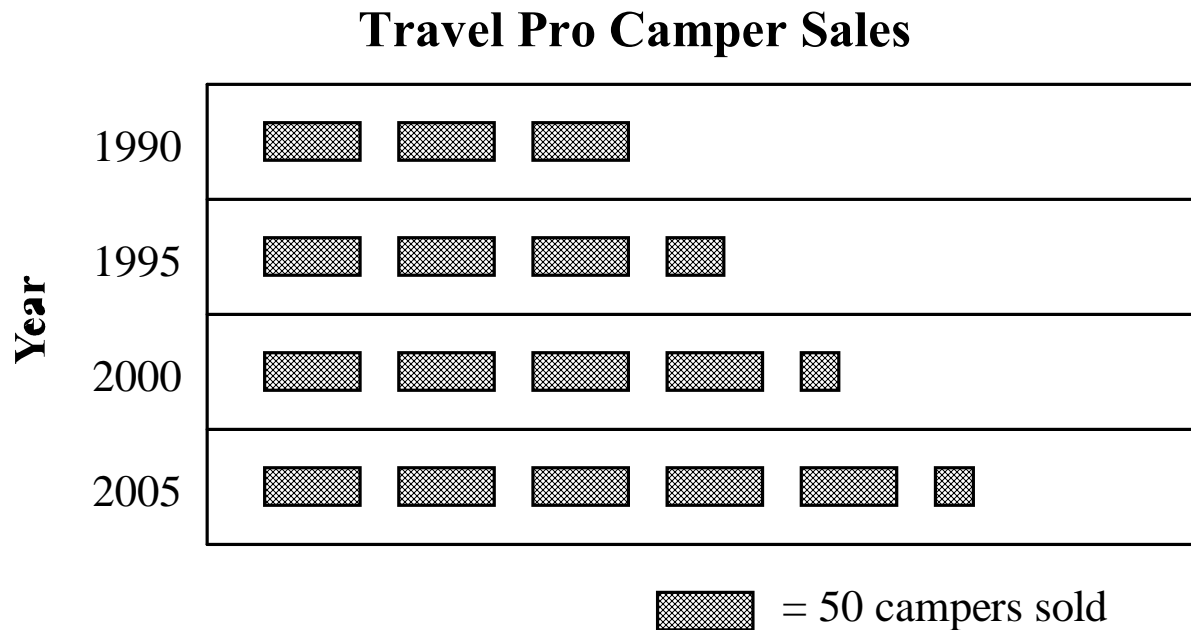


Algebra I Class Worksheet #1 Unit 6

Picto-Graphs

6. The following data shows the total number of campers sold for the Travel Pro Campers company. Create a **picto-graph** to display this data.

year	1990	1995	2000	2005
number sold	150	180	220	270

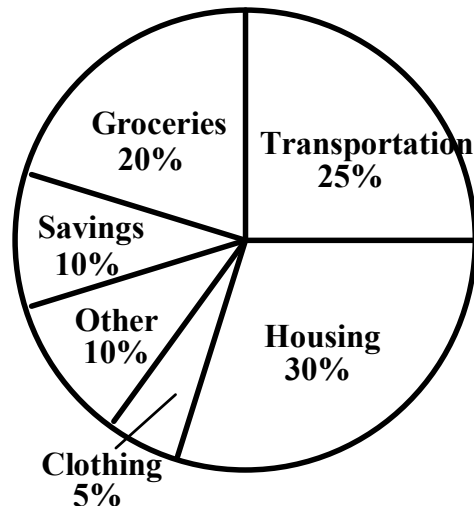


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



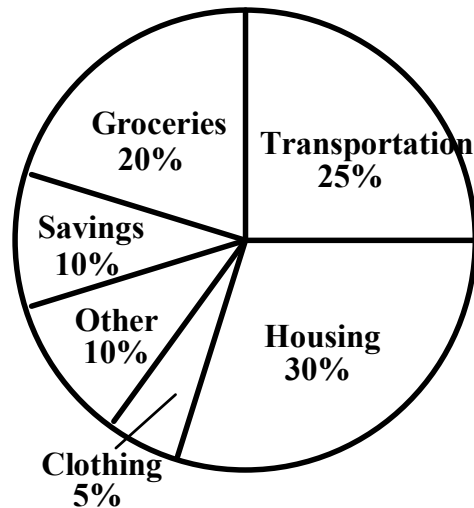
7. How much does she plan to save per month?
8. How much does she plan to spend per month housing?
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

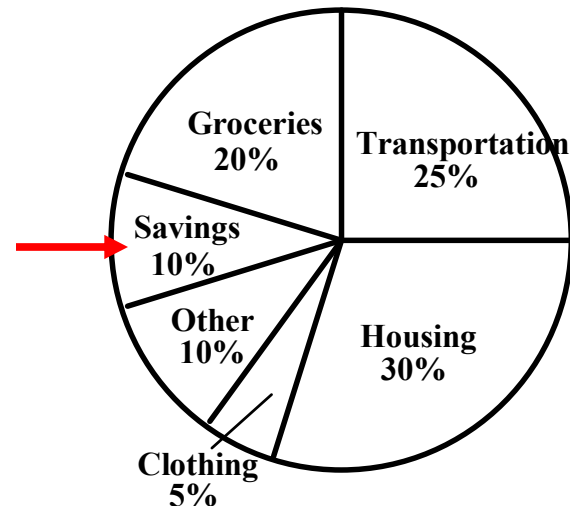
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

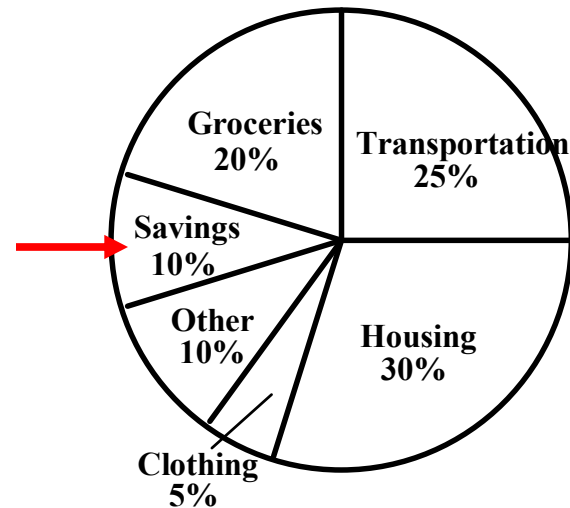
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings

7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

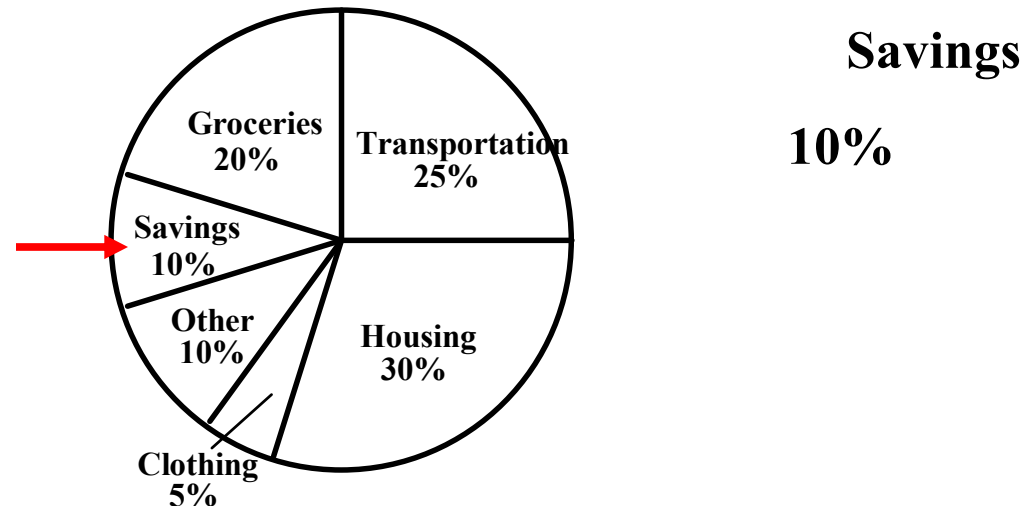
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

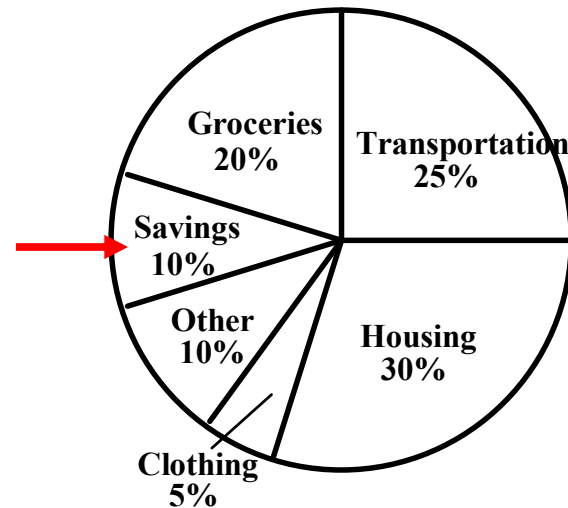
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings

10% of \$2400

7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

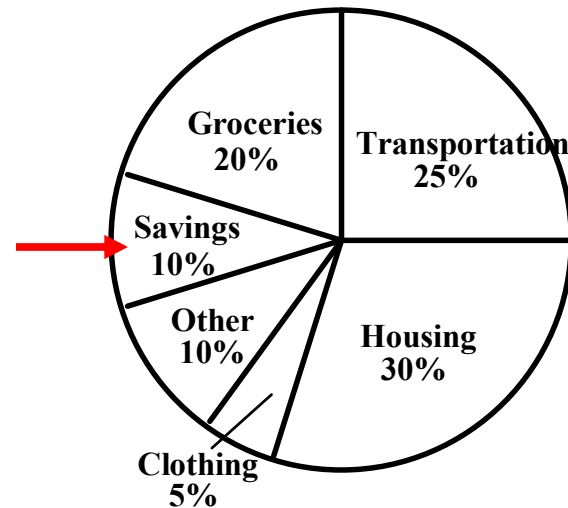
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings
10% of \$2400
 $(.10)(2400)$

7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

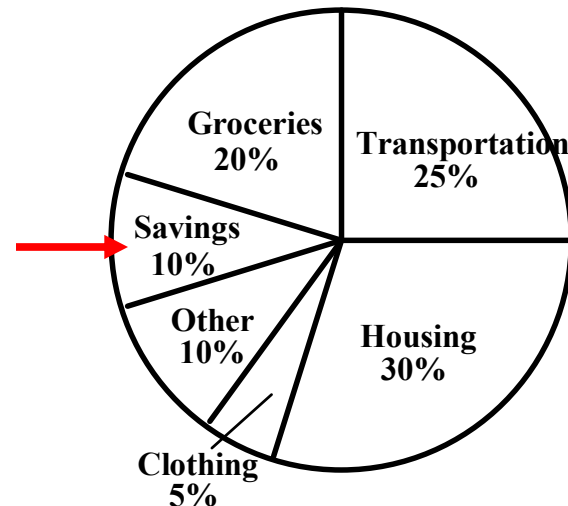
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings

10% of \$2400

$$(.10)(2400) =$$

7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

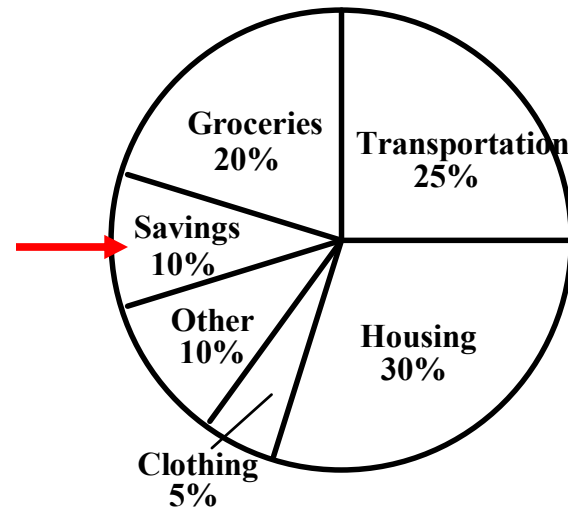
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings

10% of \$2400

$$(.10)(2400) = 240$$

7. How much does she plan to save per month?

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

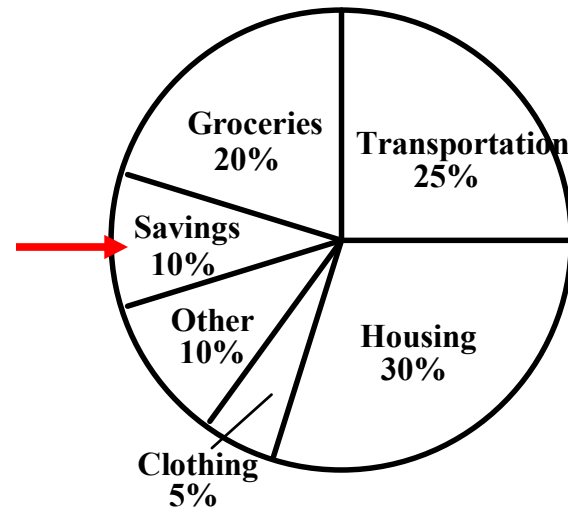
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Savings

10% of \$2400

$$(.10)(2400) = 240$$

7. How much does she plan to save per month?

\$240

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

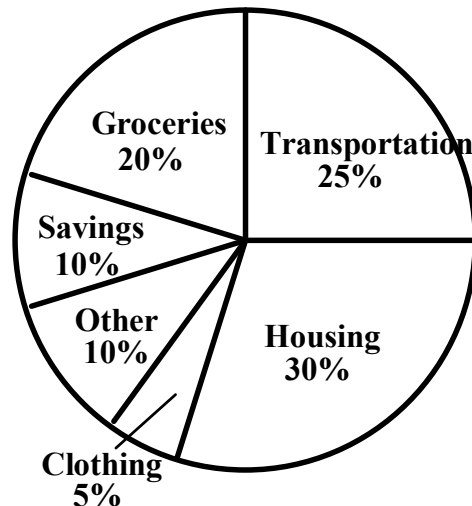
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



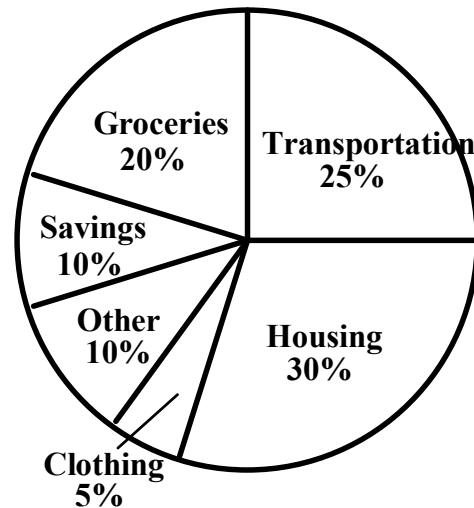
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing?
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



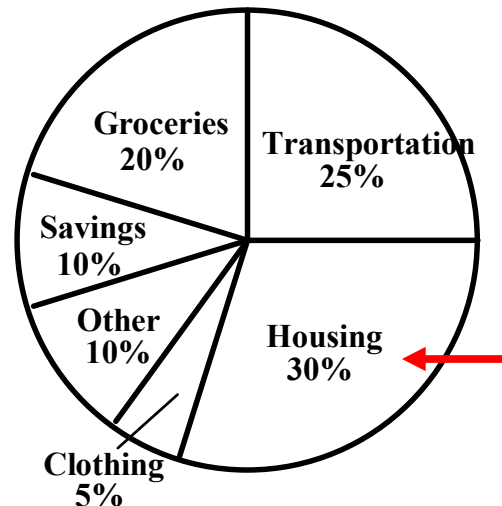
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing?
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

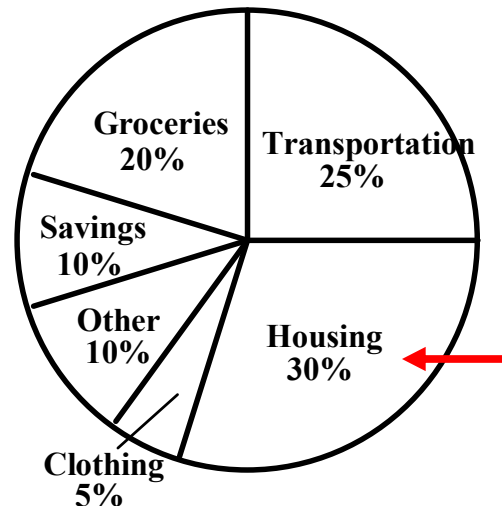
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

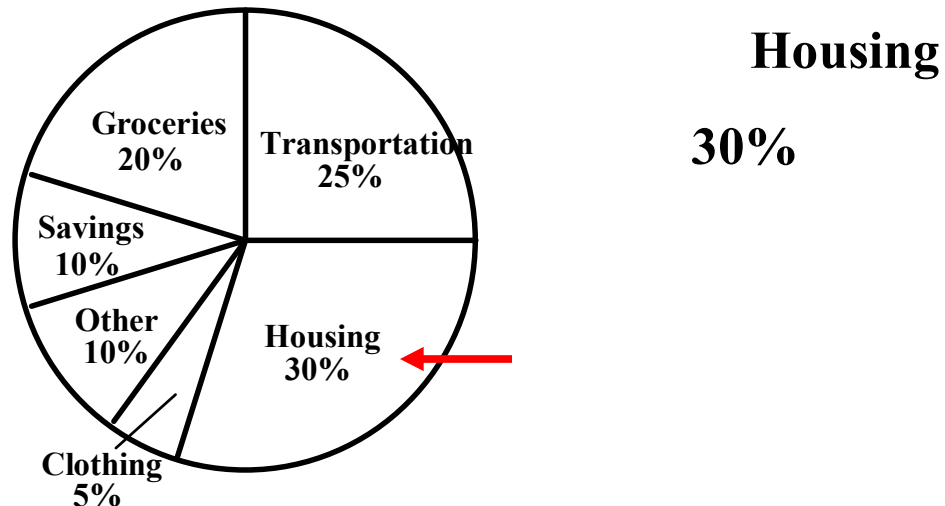
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

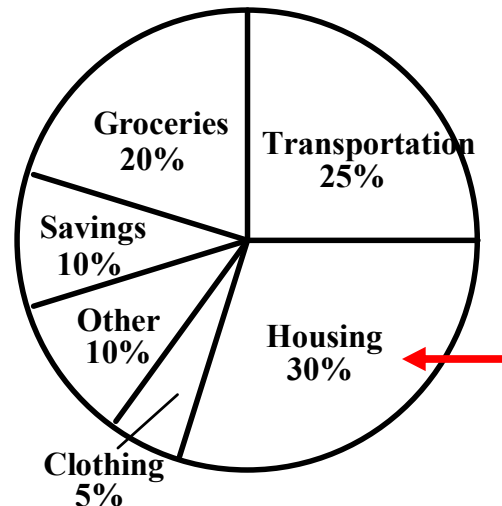
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing
30% of

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

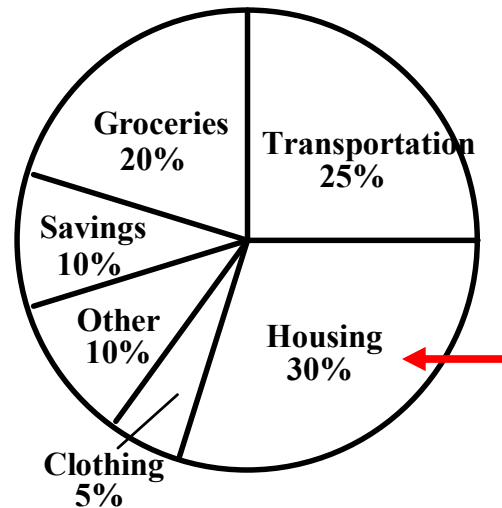
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing
30% of \$2400

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

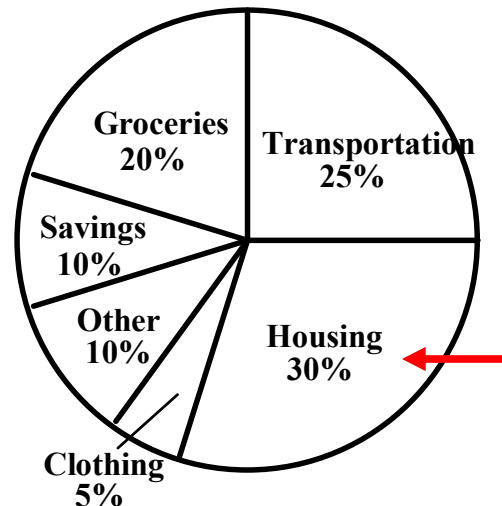
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing

30% of \$2400

$$(.30)(2400)$$

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

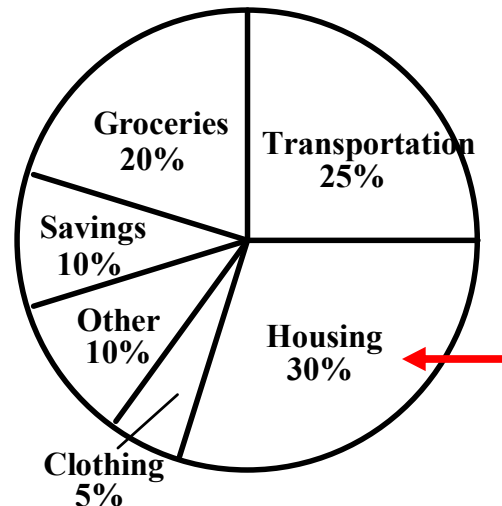
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing

30% of \$2400

$$(.30)(2400) =$$

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

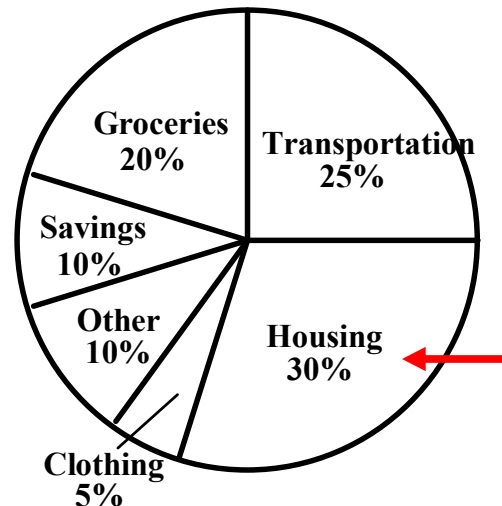
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing

30% of \$2400

$$(.30)(2400) = 720$$

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing?

9. How much more does she plan to spend per month on housing than on clothing?

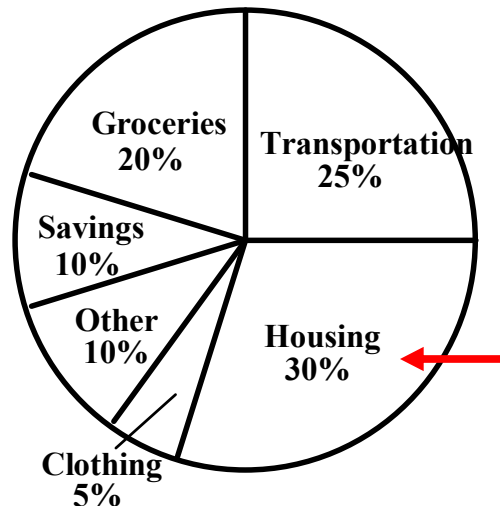
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Housing
30% of \$2400
 $(.30)(2400) = 720$

7. How much does she plan to save per month? **\$240**

8. How much does she plan to spend per month housing? **\$720**

9. How much more does she plan to spend per month on housing than on clothing?

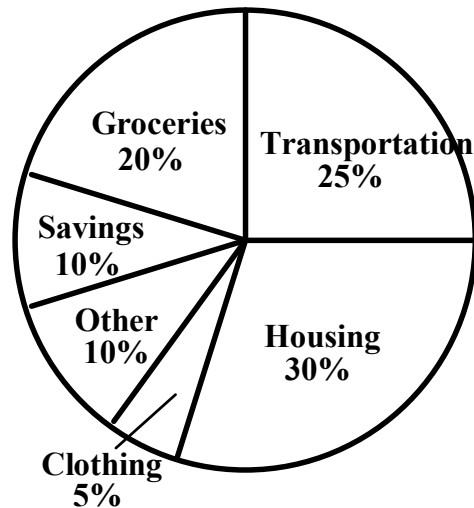
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



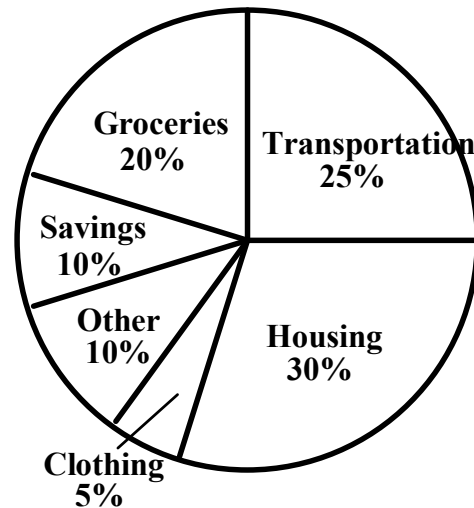
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



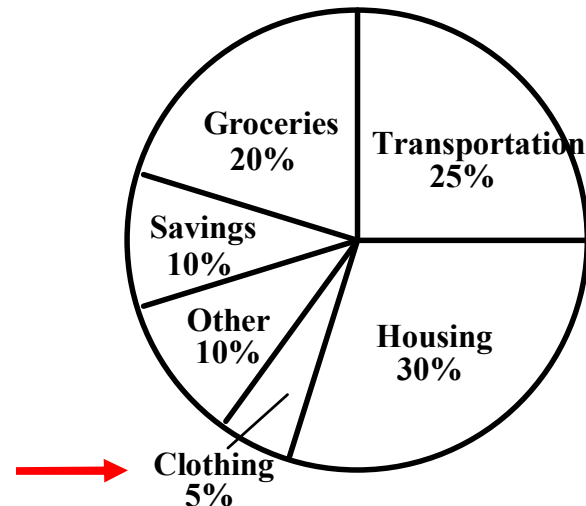
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



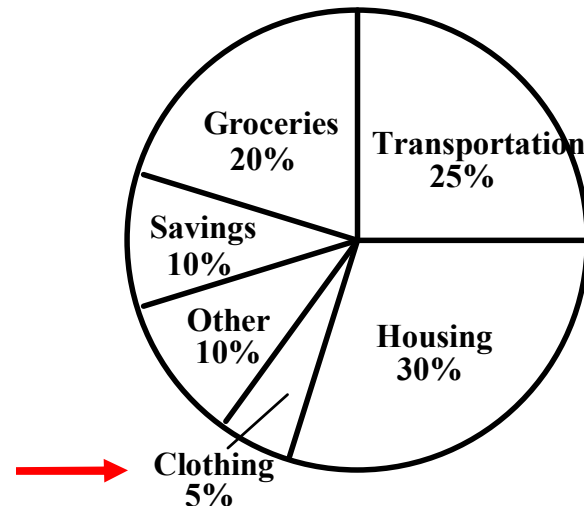
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing

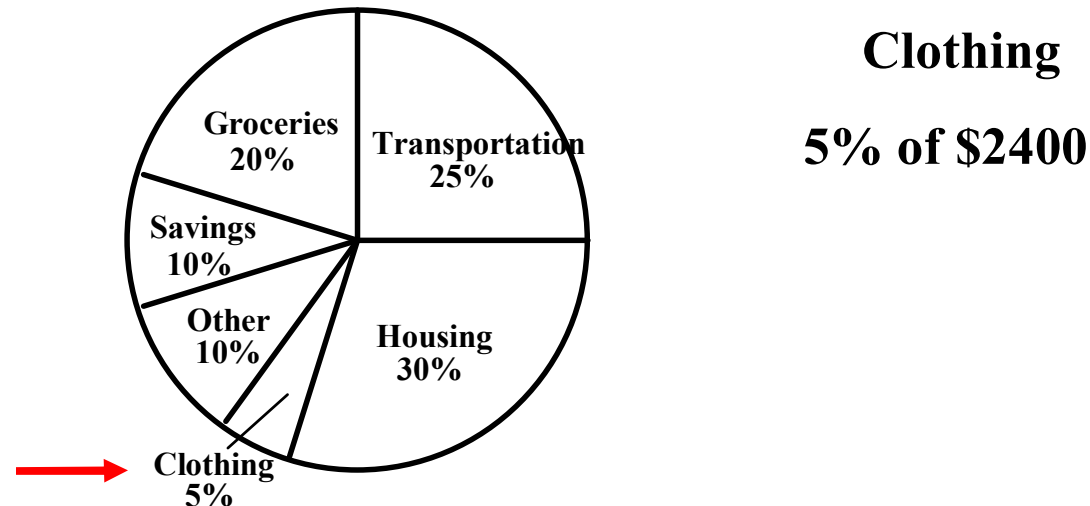
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



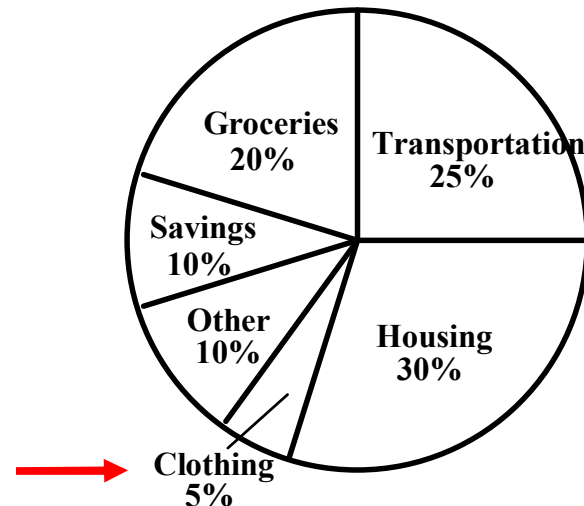
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing
5% of \$2400
 $(.05)(2400) =$

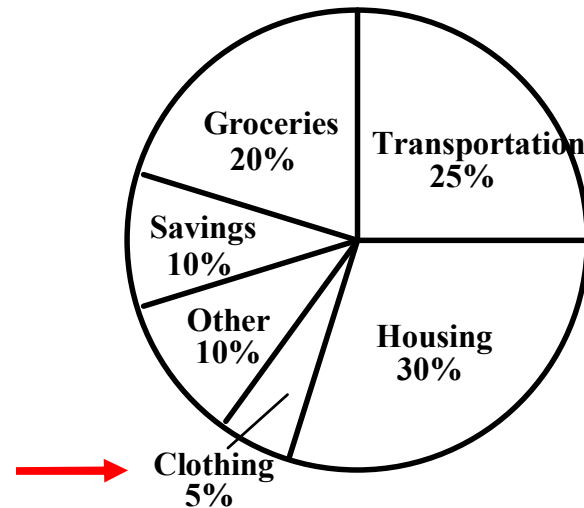
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing
5% of \$2400
 $(.05)(2400) = 120$

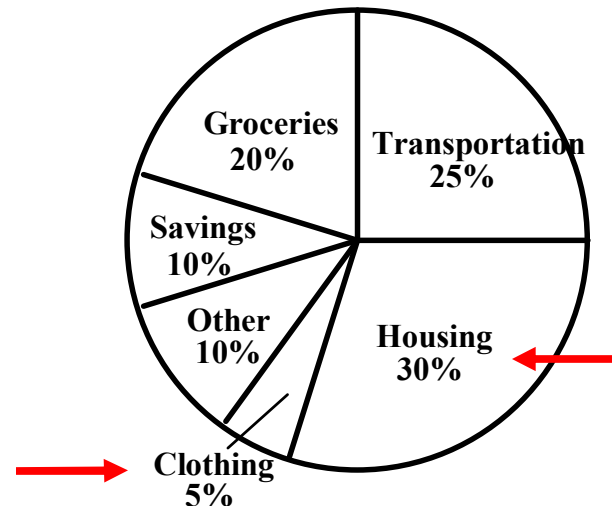
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing

5% of \$2400

$$(.05)(2400) = 120$$

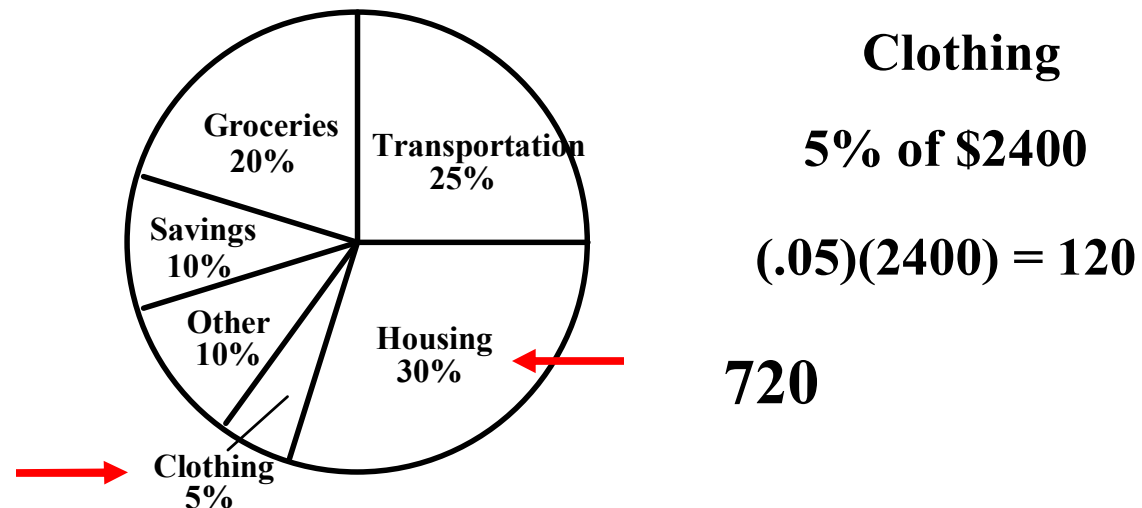
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



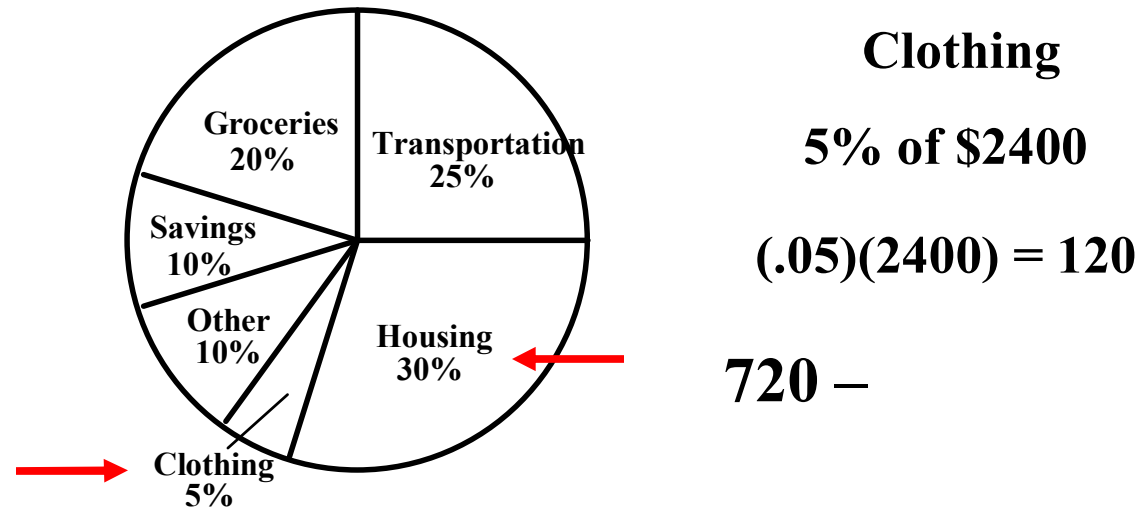
- How much does she plan to save per month? **\$240**
- How much does she plan to spend per month housing? **\$720**
- How much more does she plan to spend per month on housing than on clothing?
- How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



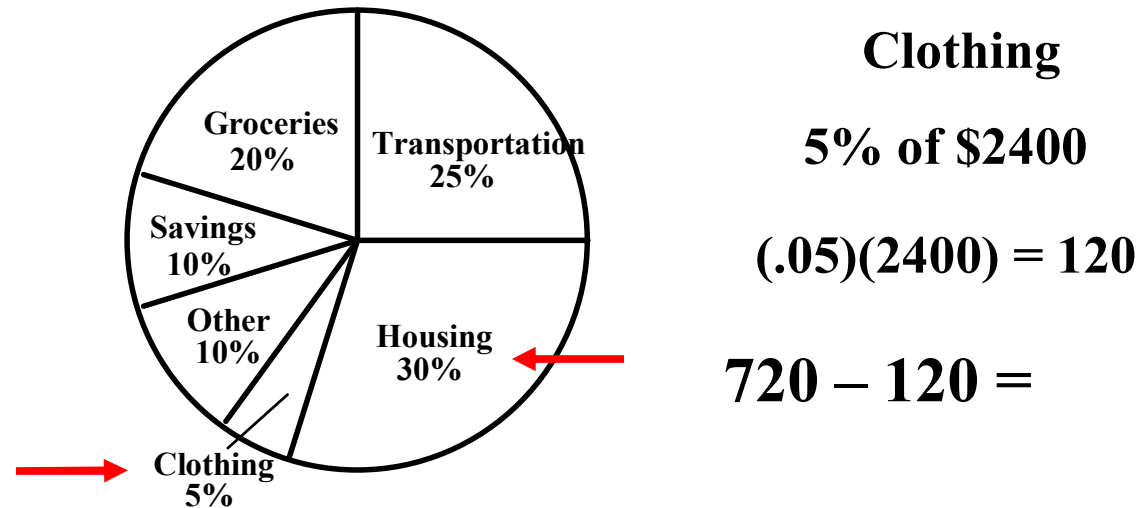
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



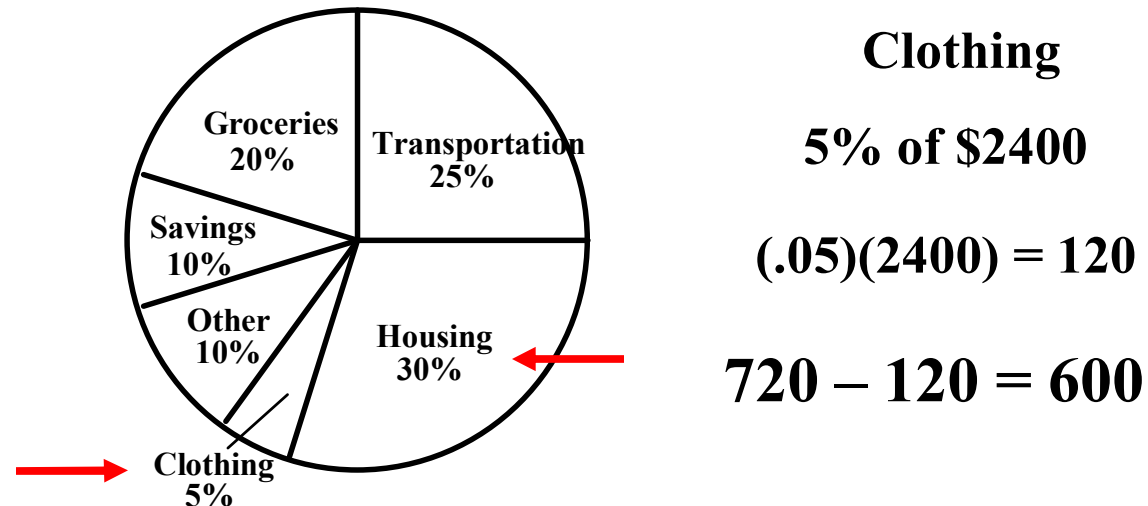
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



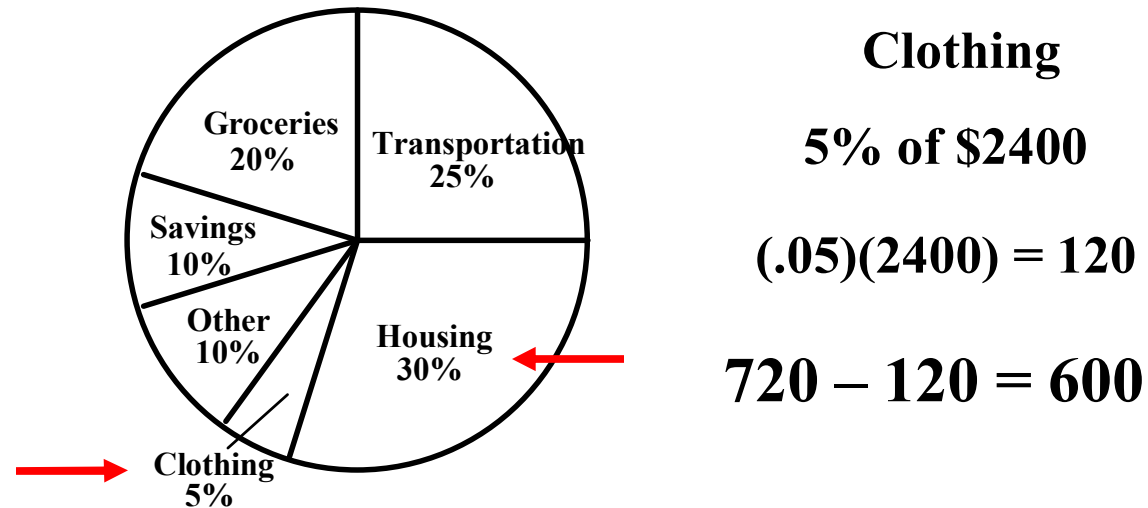
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing?
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



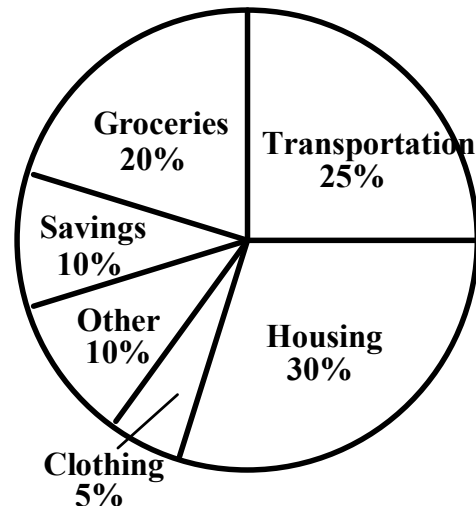
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



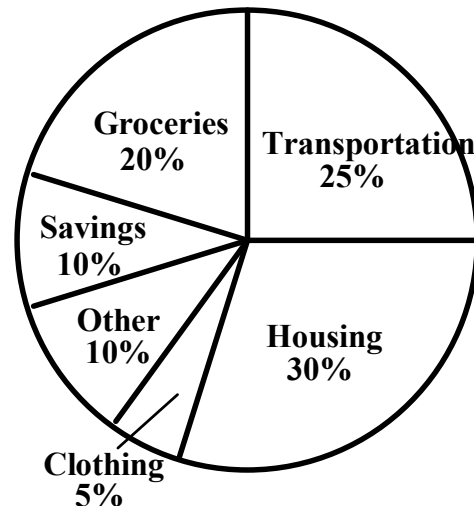
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



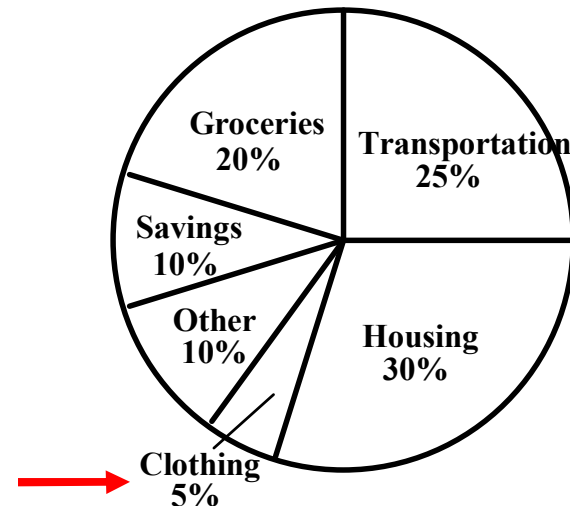
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing :

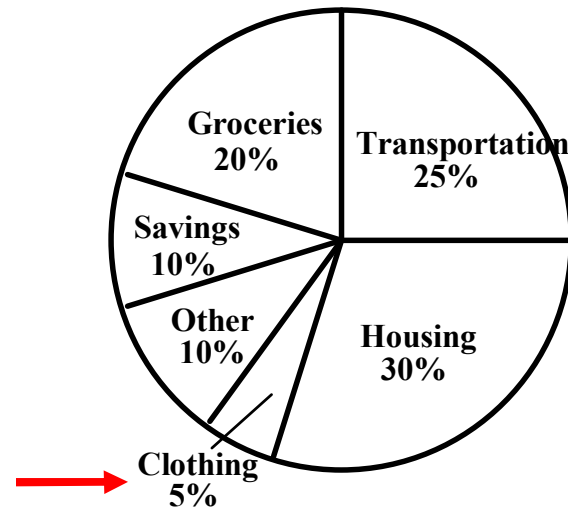
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

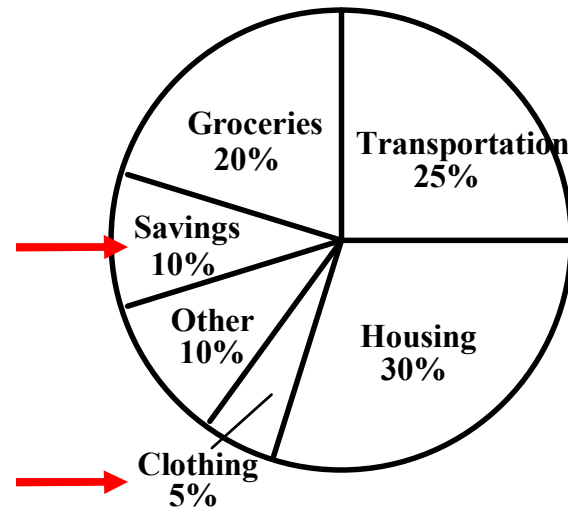
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings :

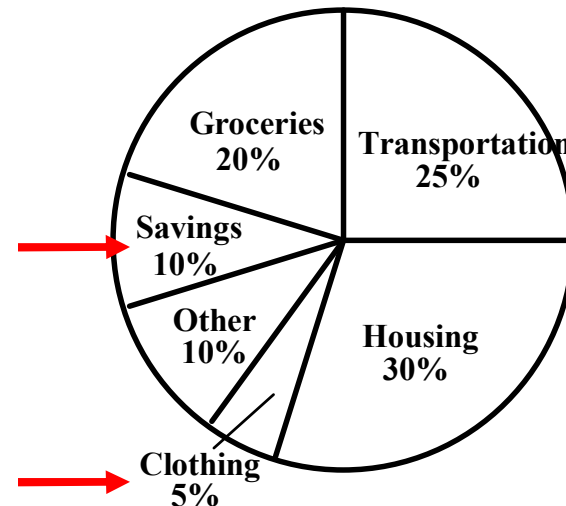
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

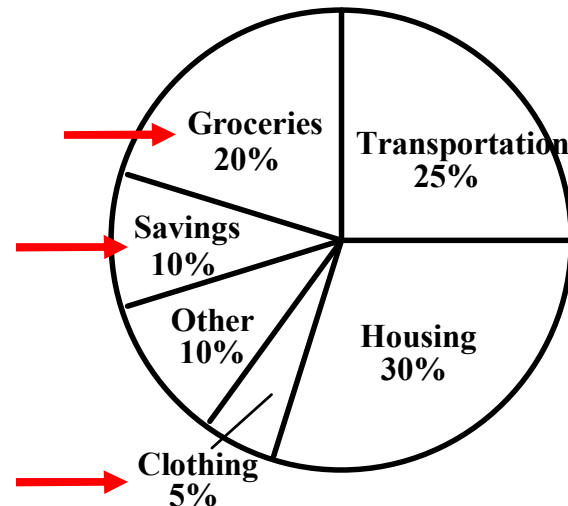
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries :

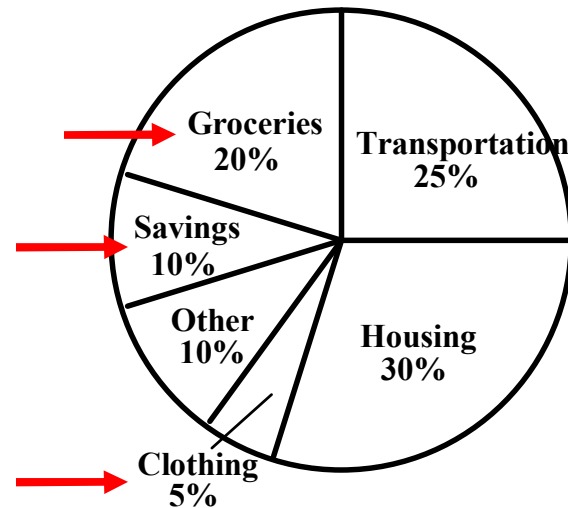
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

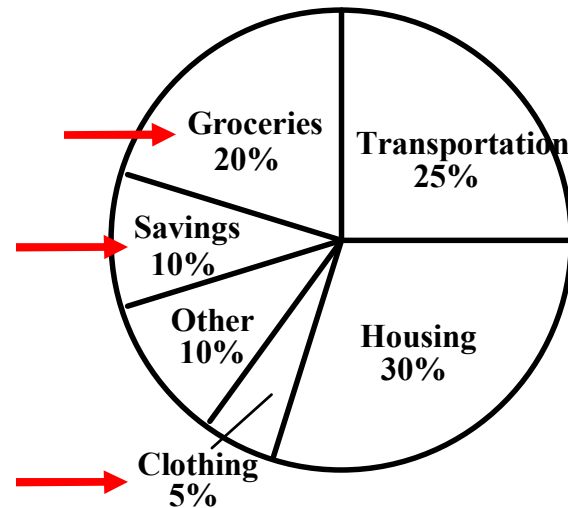
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

Total :

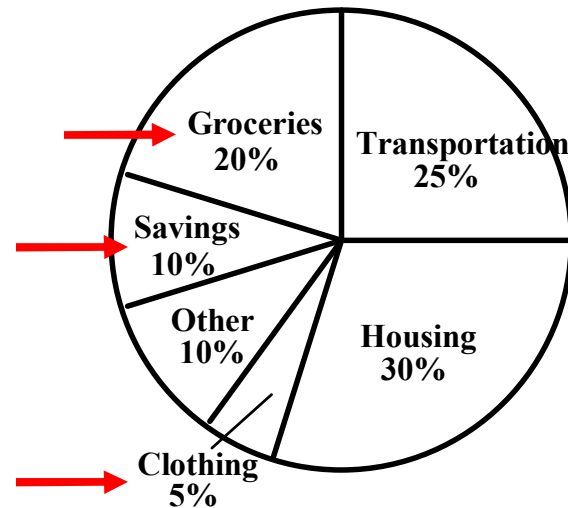
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

Total : 35%

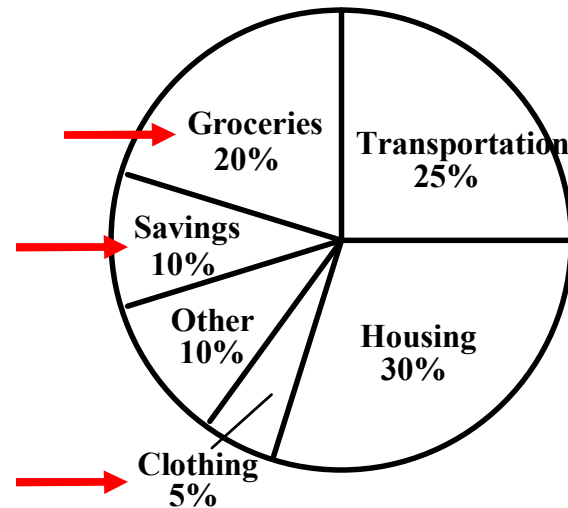
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%
Savings : 10%
Groceries : 20%
Total : 35%
35%

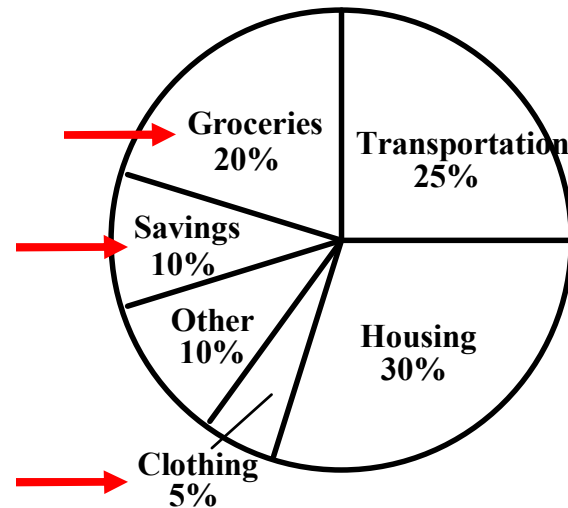
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%
Savings : 10%
Groceries : 20%
Total : 35%
35% of \$2400

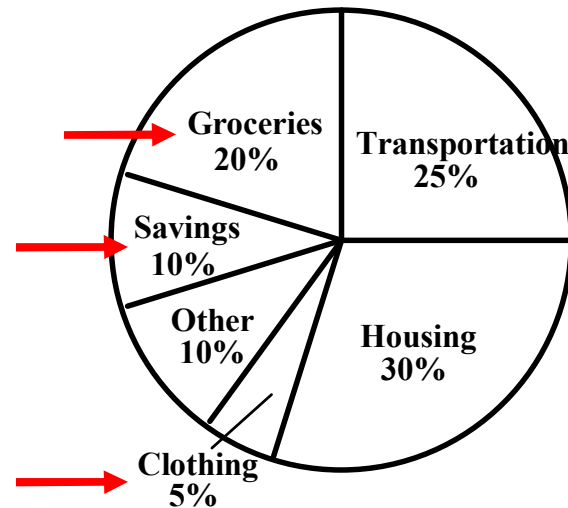
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

Total : 35%

35% of \$2400

$(.35)(2400)$

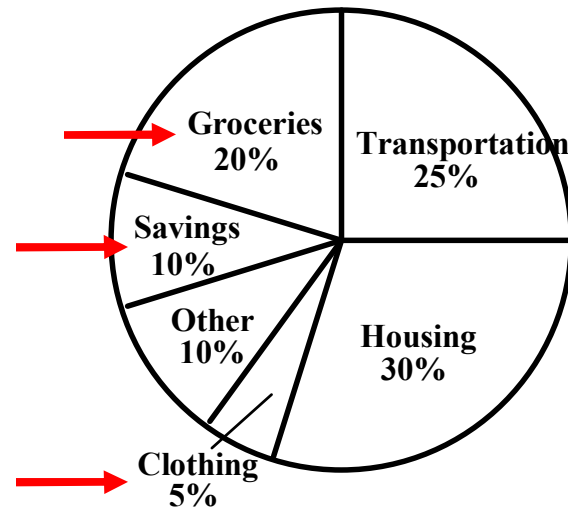
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

Total : 35%

35% of \$2400

$$(.35)(2400) = 840$$

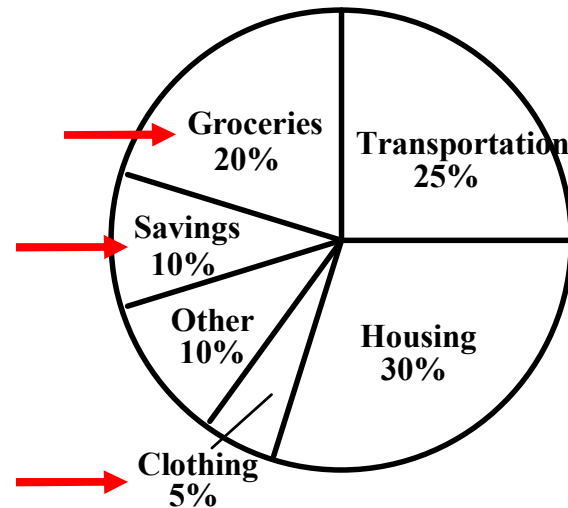
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries?

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



Clothing : 5%

Savings : 10%

Groceries : 20%

Total : 35%

35% of \$2400

$$(.35)(2400) = 840$$

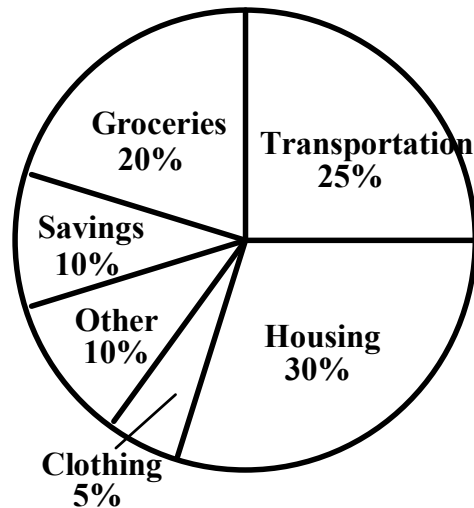
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries? **\$840**

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

This circle graph shows the percentage of Mary's monthly income that she plans to spend on each of six different categories. Mary has \$2400 per month in income.

Mary's Monthly Budget



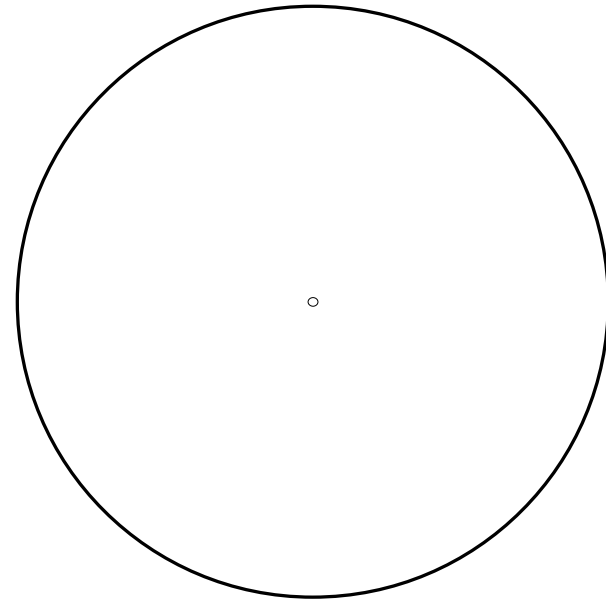
7. How much does she plan to save per month? **\$240**
8. How much does she plan to spend per month housing? **\$720**
9. How much more does she plan to spend per month on housing than on clothing? **\$600**
10. How much does she plan to spend per month on clothing, savings, and groceries? **\$840**

Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200



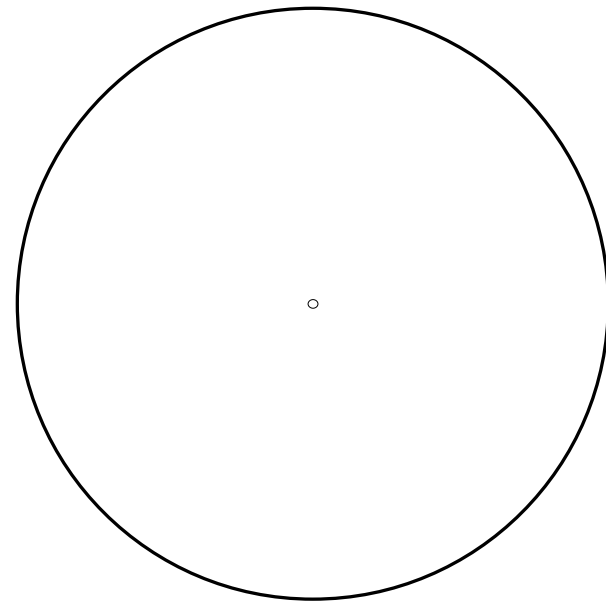
Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200

Total :

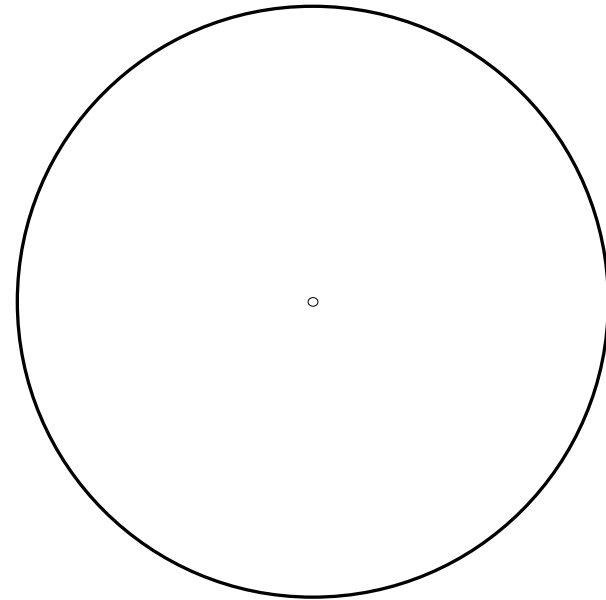


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	<u>\$1,500</u>



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

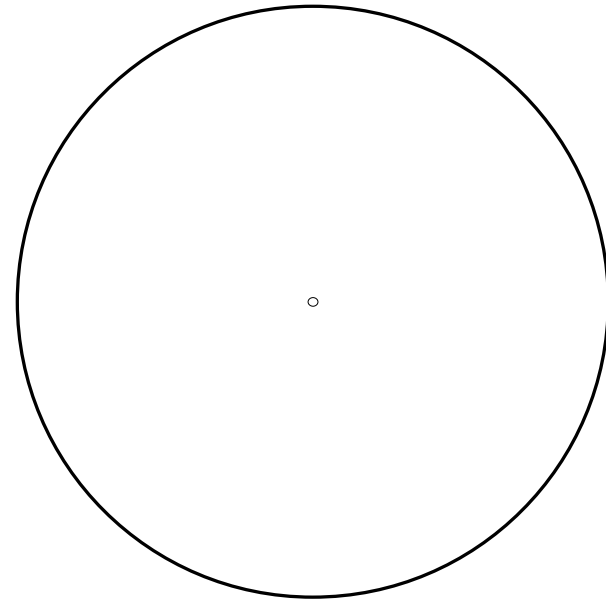
insurance	\$100
------------------	--------------

clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	<u>\$1,500</u>
----------------	-----------------------



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

500

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

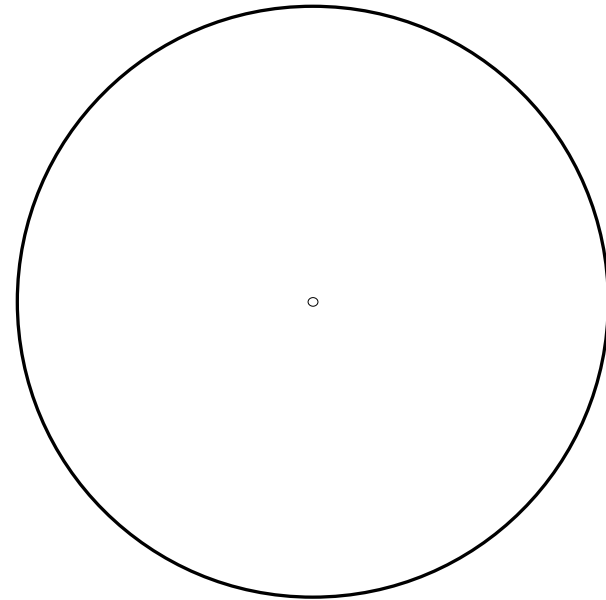
insurance	\$100
------------------	--------------

clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	<u>\$1,500</u>
----------------	-----------------------

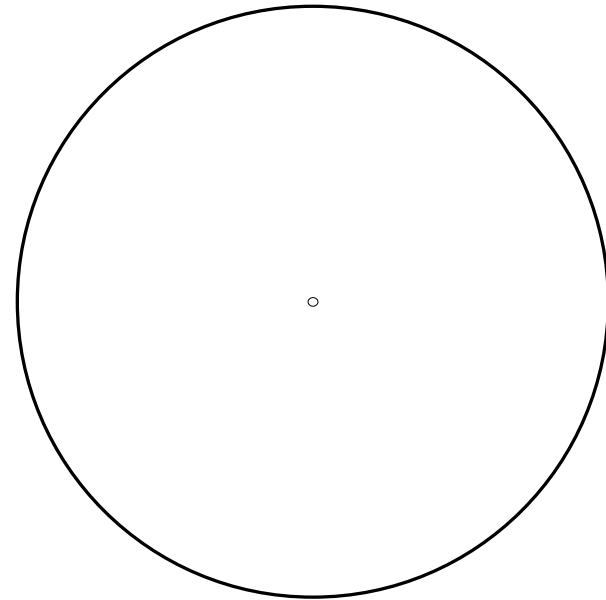


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{500}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

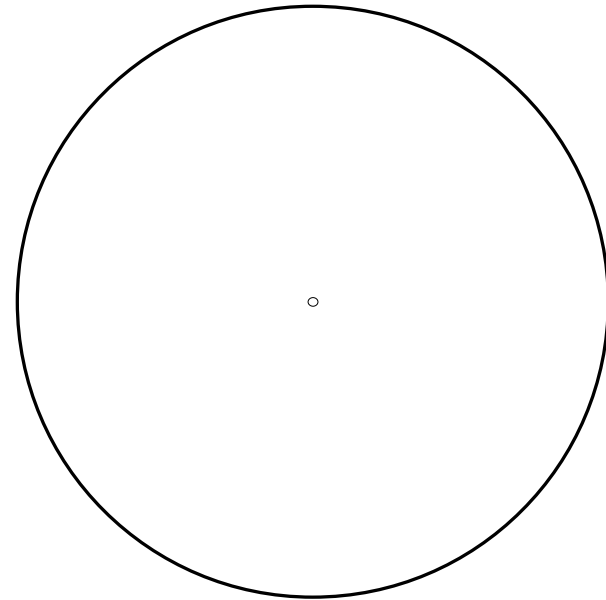


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{500}{1500} \bullet$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

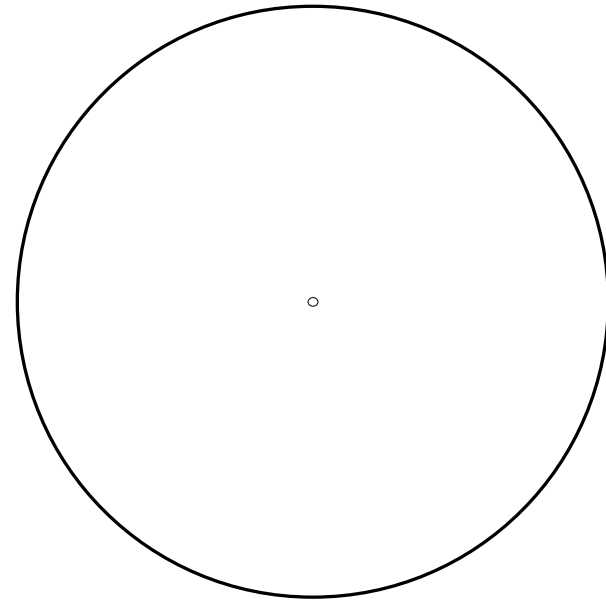


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{500}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

$$\frac{500}{1500} \cdot 360^\circ =$$

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

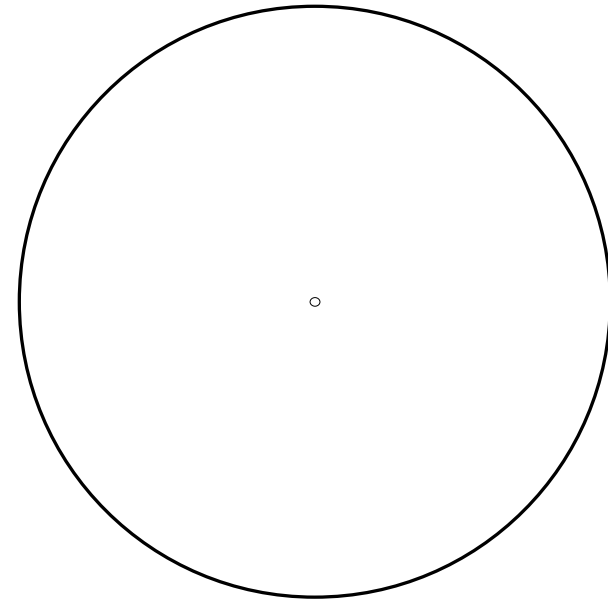
insurance	\$100
------------------	--------------

clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	\$1,500
----------------	----------------



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

$$\frac{500}{1500} \cdot 360^\circ = 120^\circ$$

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

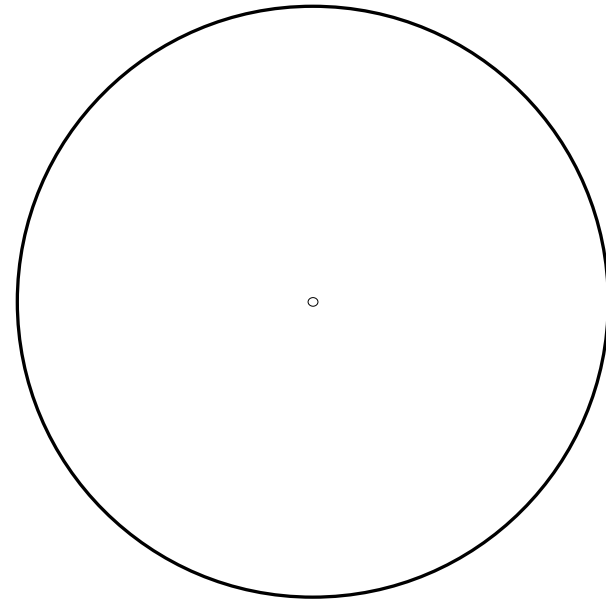
insurance	\$100
------------------	--------------

clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	\$1,500
----------------	----------------



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

insurance	\$100
------------------	--------------

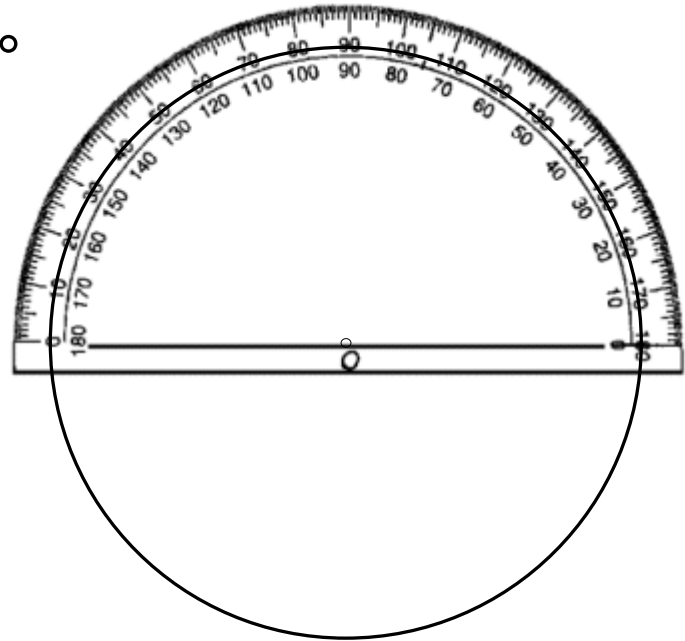
clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	\$1,500
----------------	----------------

$$\frac{500}{1500} \cdot 360^\circ = 120^\circ$$



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

insurance	\$100
------------------	--------------

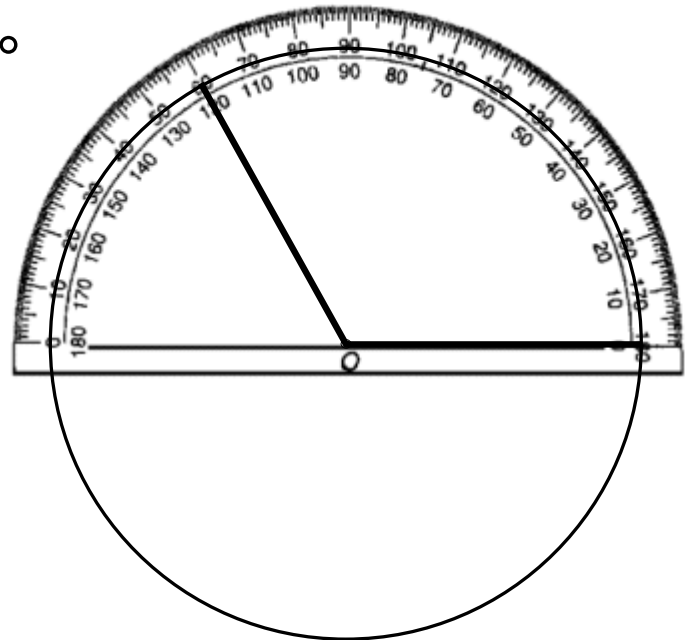
clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	\$1,500
----------------	----------------

$$\frac{500}{1500} \cdot 360^\circ = 120^\circ$$



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
----------------	--------------

$$\frac{500}{1500} \cdot 360^\circ = 120^\circ$$

transportation	\$400
-----------------------	--------------

food	\$120
-------------	--------------

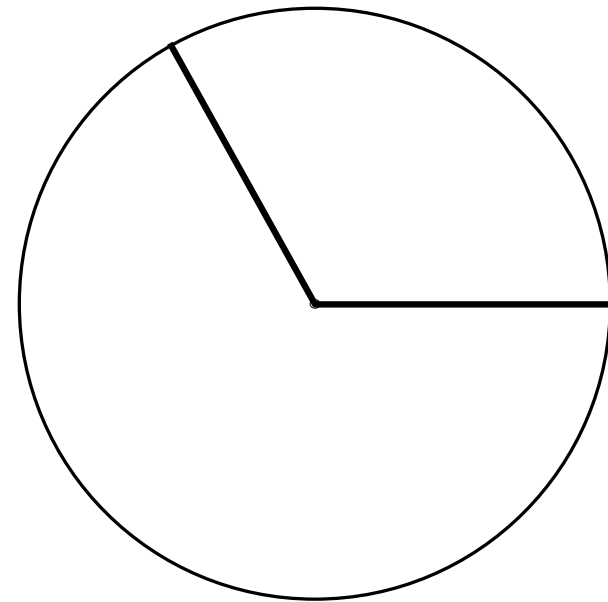
insurance	\$100
------------------	--------------

clothing	\$80
-----------------	-------------

savings	\$100
----------------	--------------

other	\$200
--------------	--------------

Total :	\$1,500
----------------	----------------

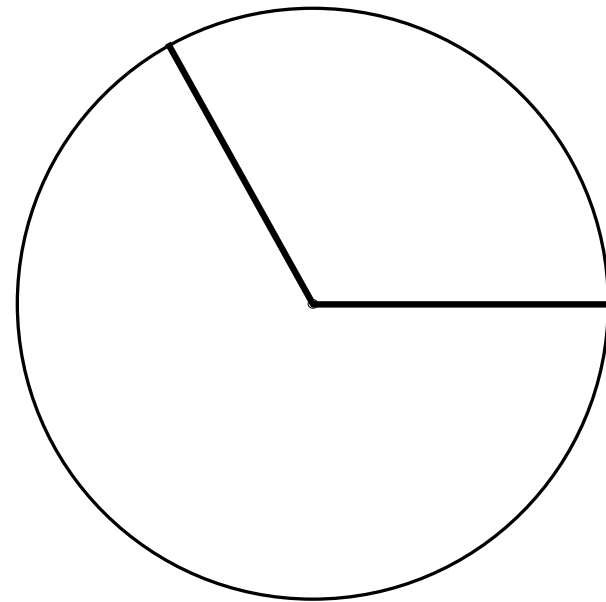


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	<u>\$1,500</u>



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing **\$500**

transportation **\$400**

food **\$120**

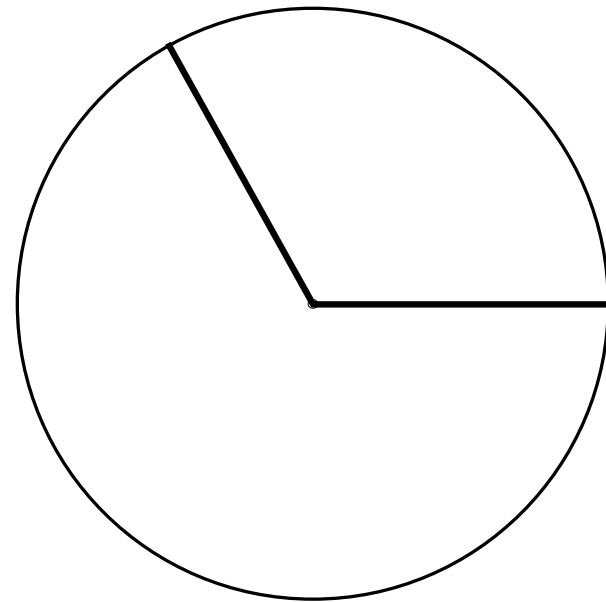
insurance **\$100**

clothing **\$80**

savings **\$100**

other **\$200**

Total : **\$1,500**

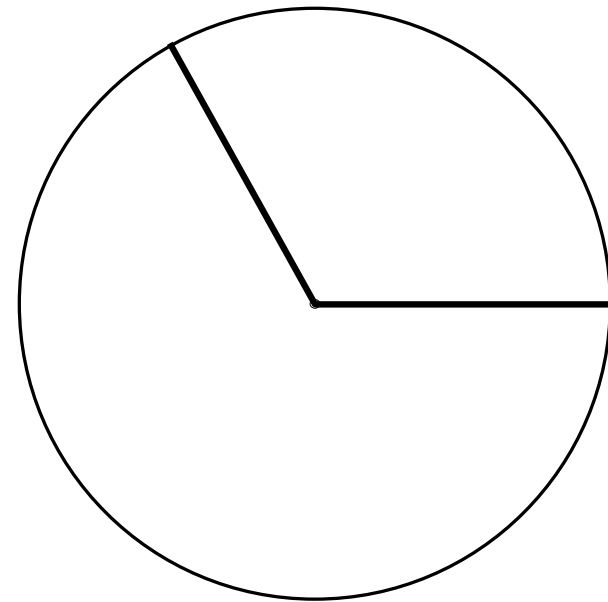


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	400
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

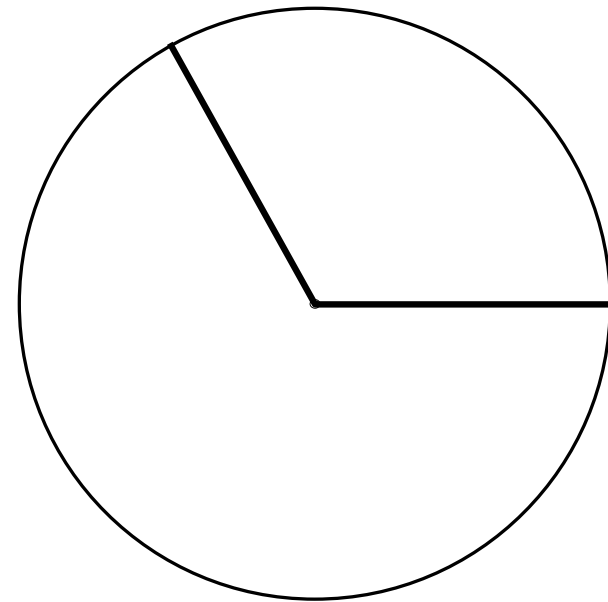


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

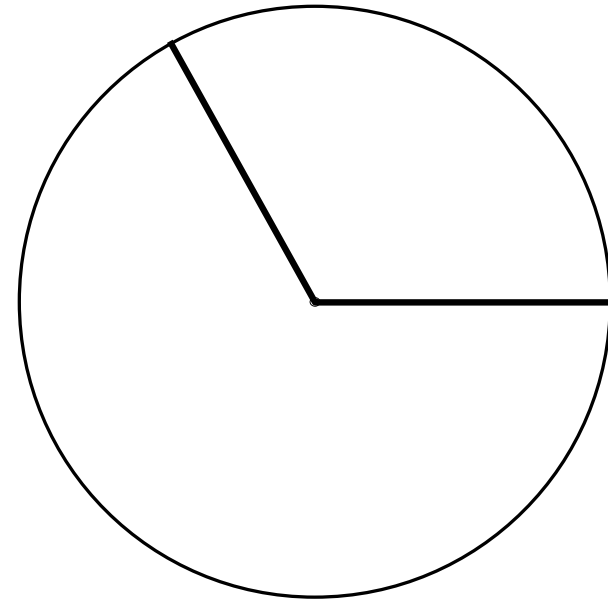


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \bullet$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

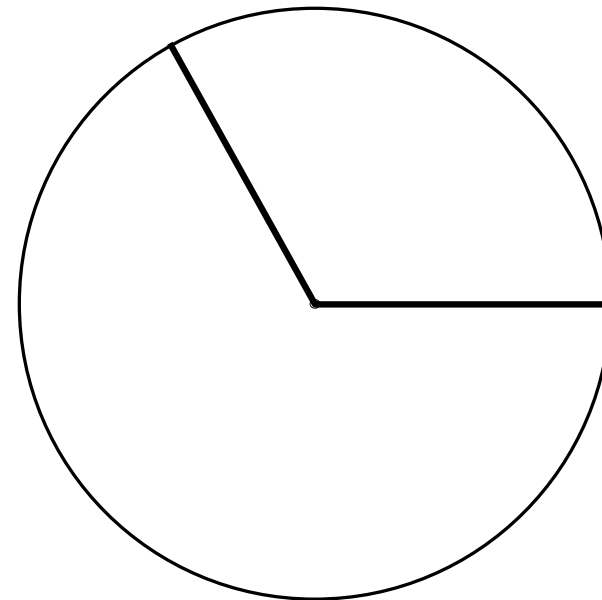


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

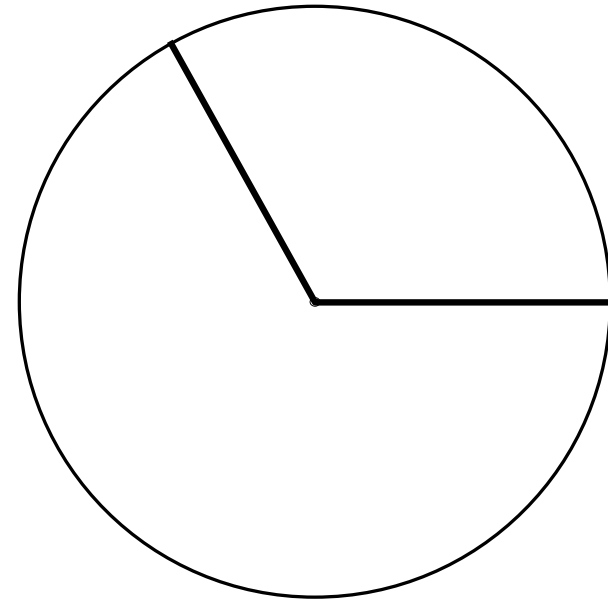


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :	\$1,500	

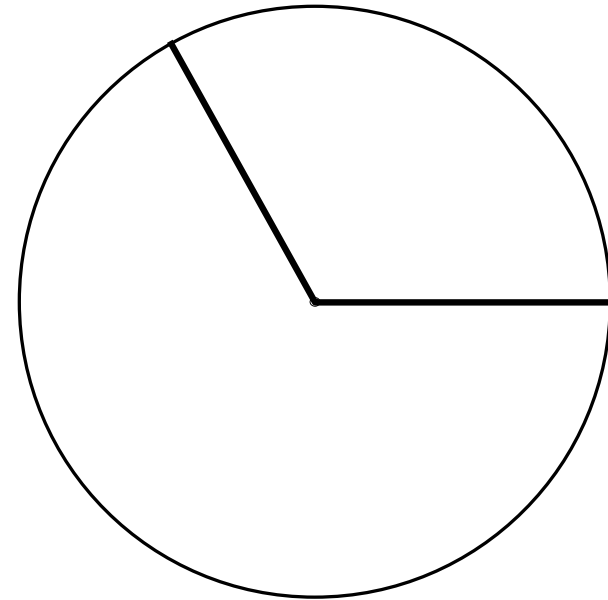


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \cdot 360^\circ = 96^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :	\$1,500	

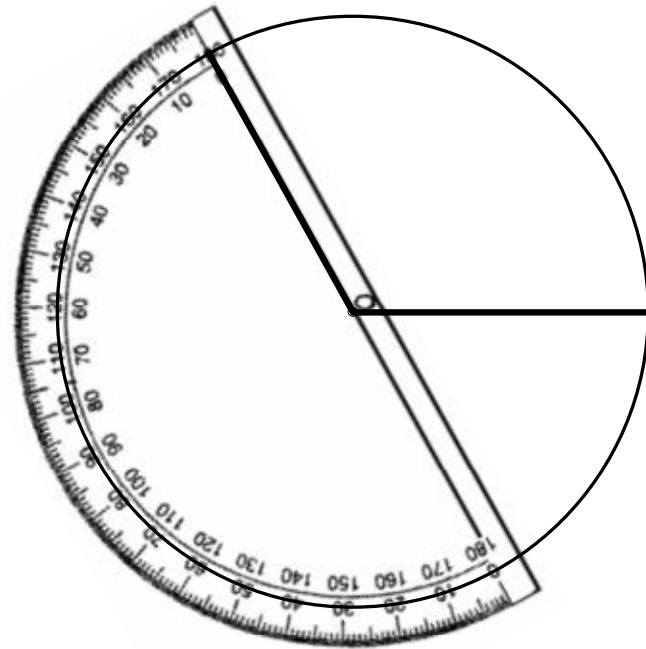


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \cdot 360^\circ = 96^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

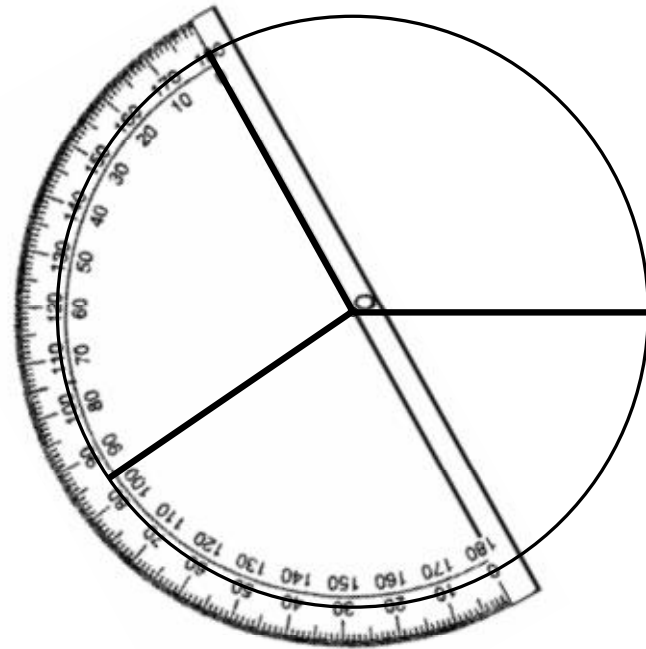


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{400}{1500} \cdot 360^\circ = 96^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing \$500

transportation \$400

food \$120

insurance \$100

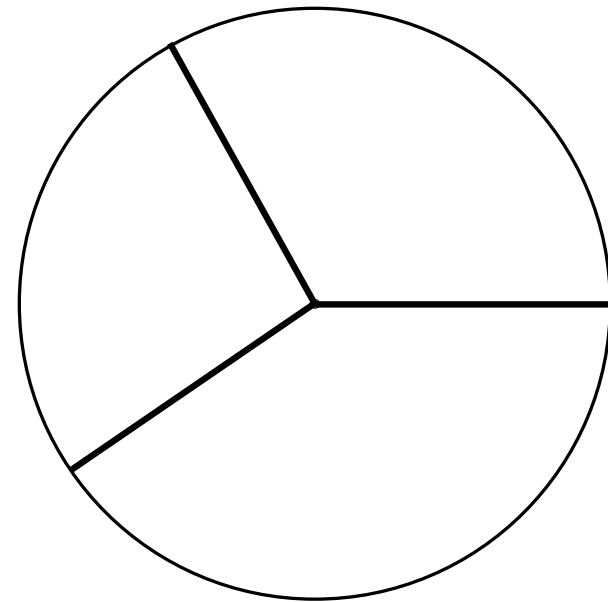
clothing \$80

savings \$100

other \$200

Total : \$1,500

$$\frac{400}{1500} \cdot 360^\circ = 96^\circ$$

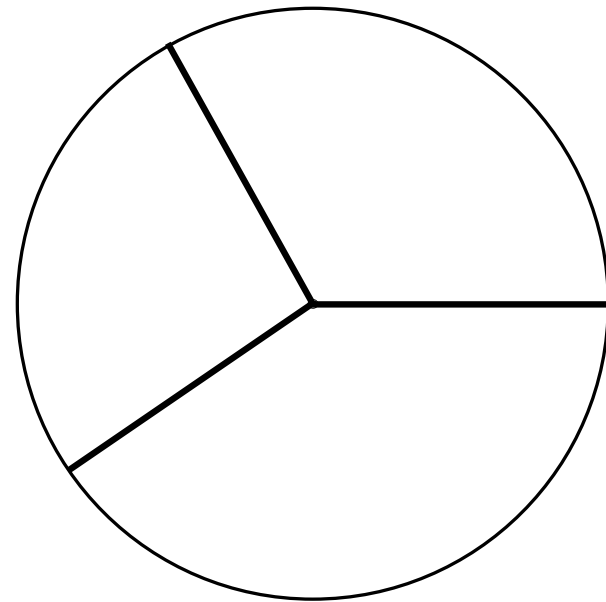


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	<u>\$1,500</u>



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing **\$500**

transportation **\$400**

food **\$120**

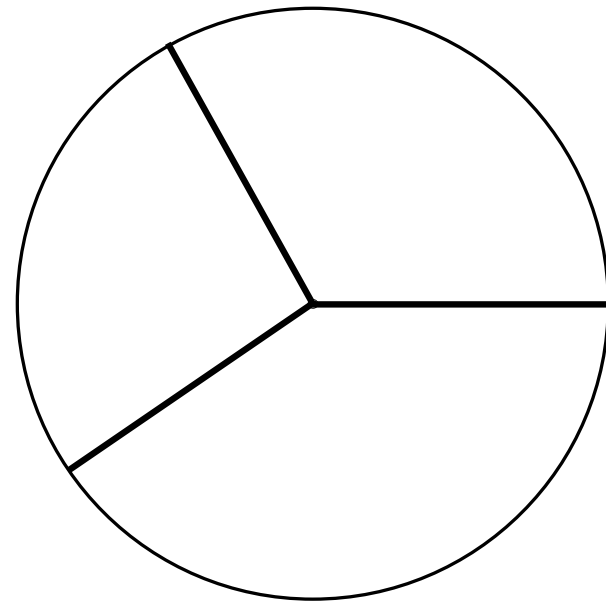
insurance **\$100**

clothing **\$80**

savings **\$100**

other **\$200**

Total : **\$1,500**

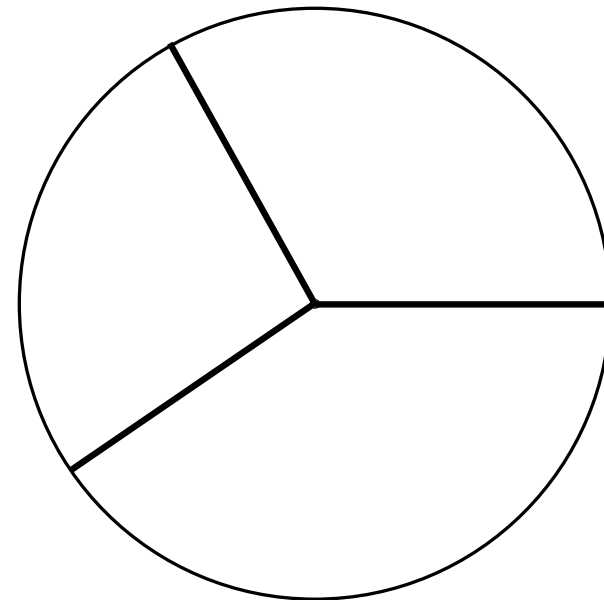


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	120
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

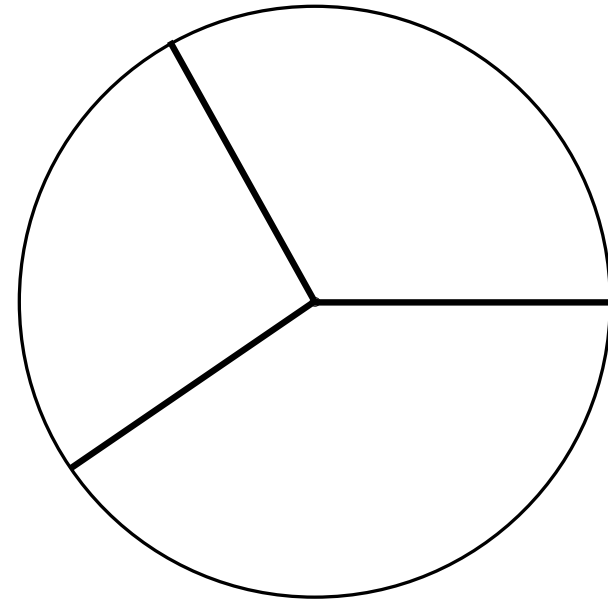


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

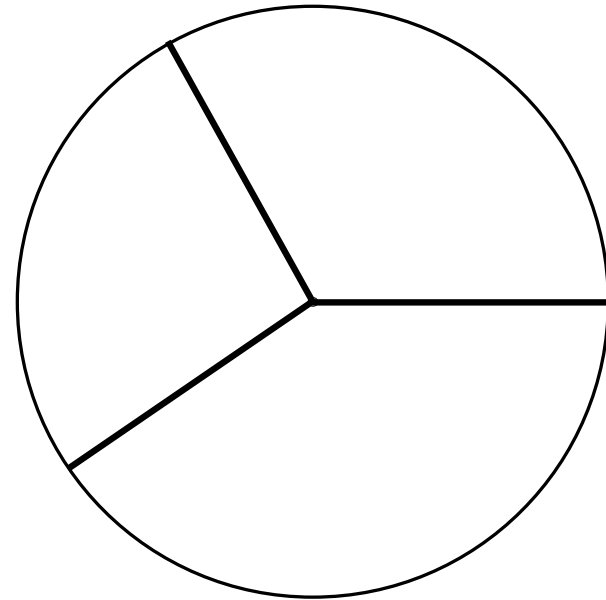


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500}$ •
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

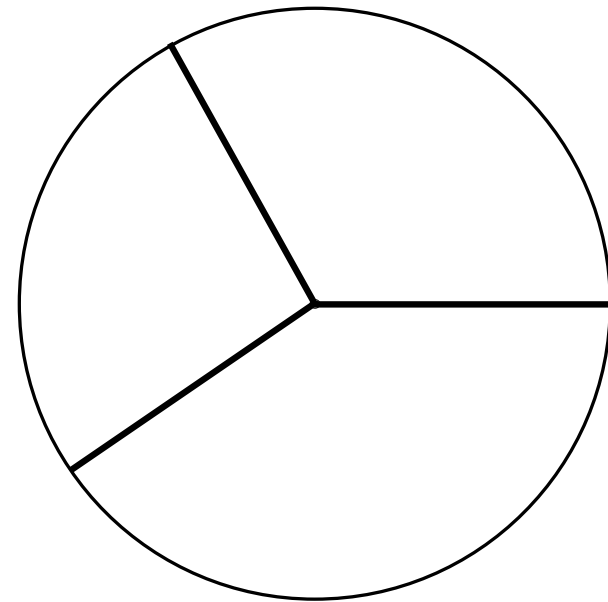


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

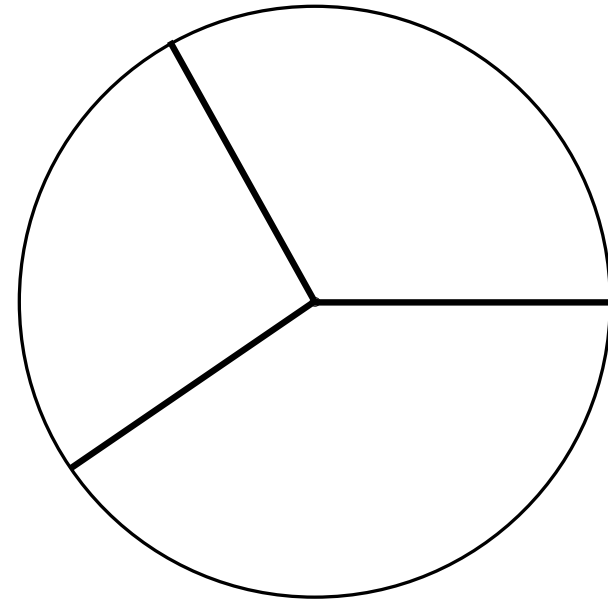


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

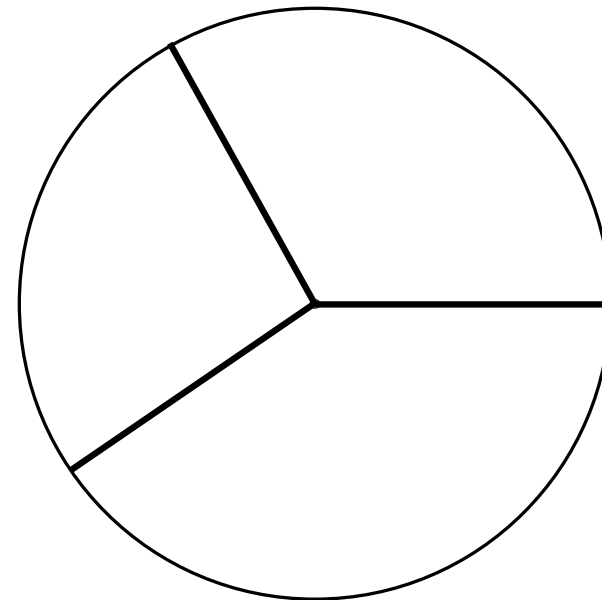


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ = 28.8^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

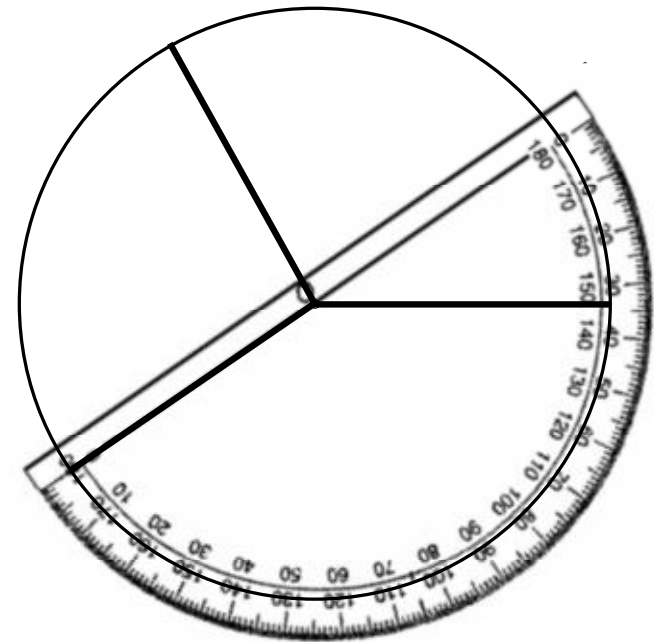


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ = 28.8^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

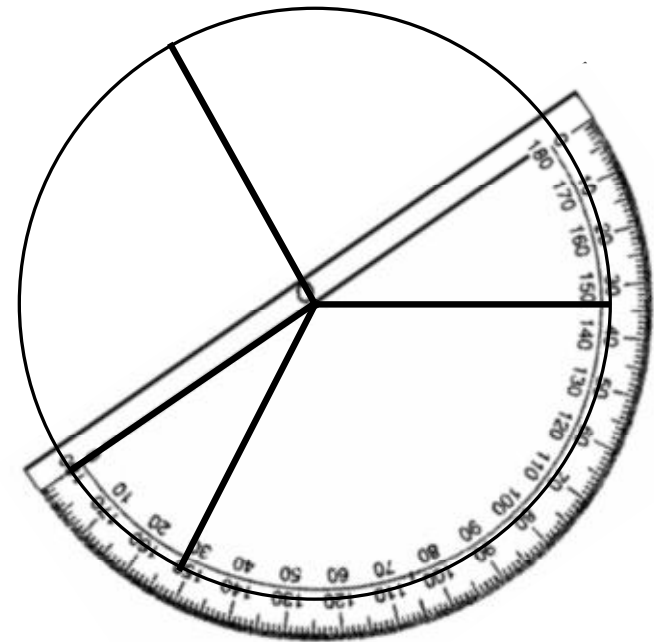


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ = 28.8^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

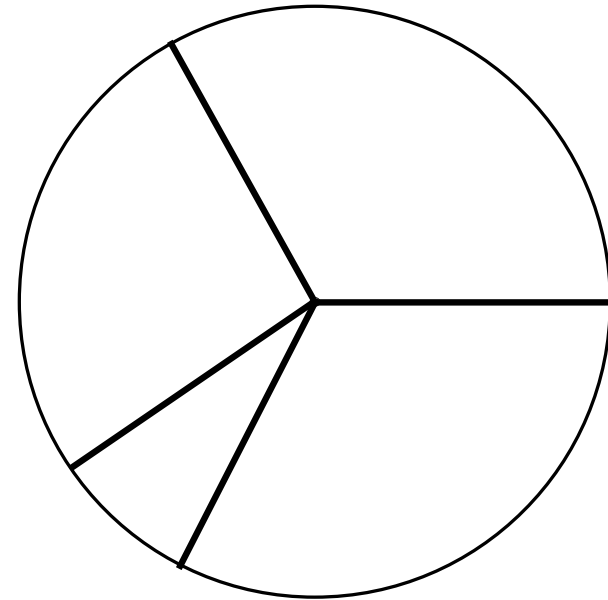


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{120}{1500} \cdot 360^\circ = 28.8^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

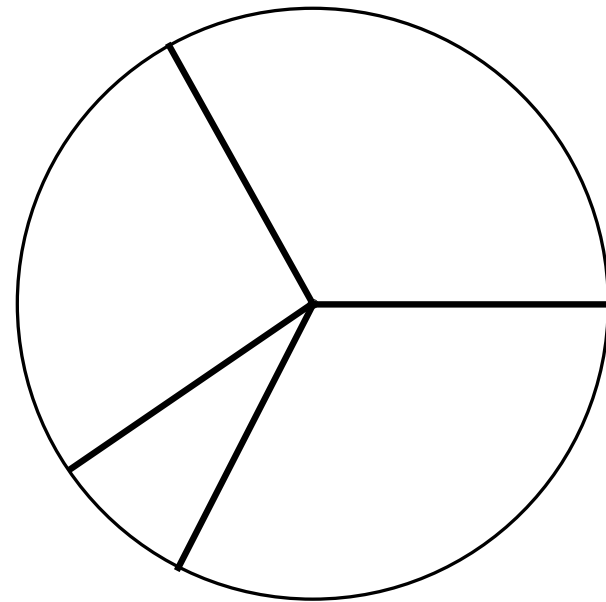


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	<u>\$1,500</u>



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing \$500

transportation \$400

food \$120

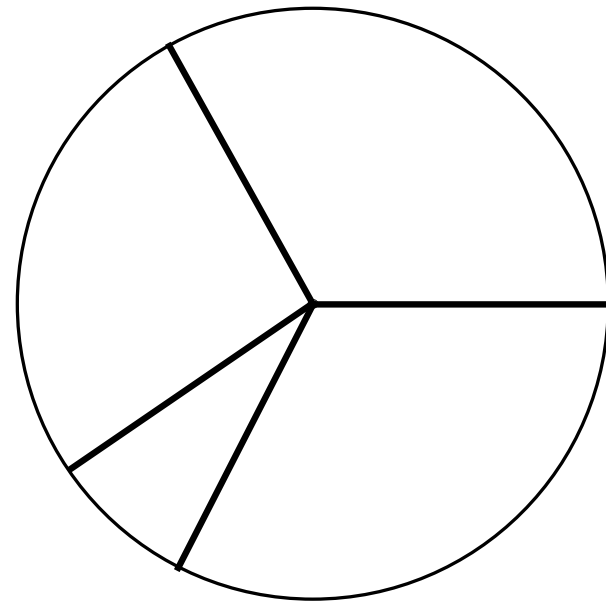
insurance \$100

clothing \$80

savings \$100

other \$200

Total : \$1,500

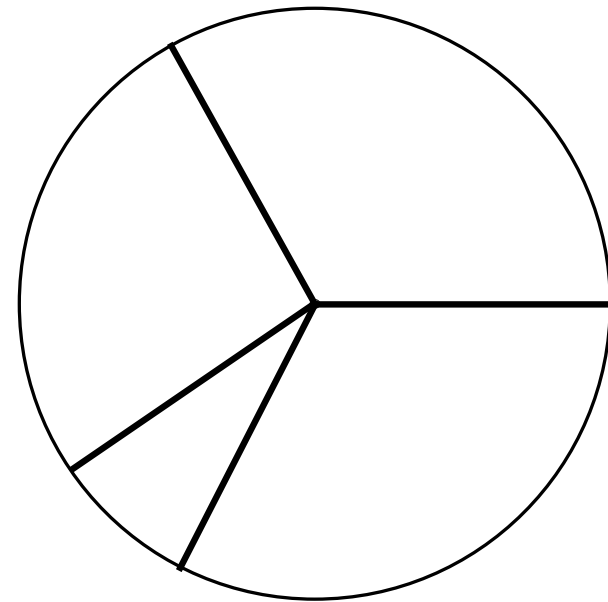


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	100
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

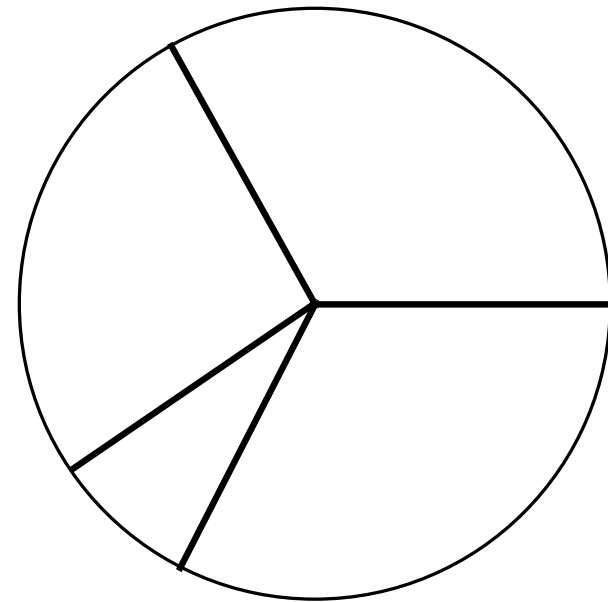


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

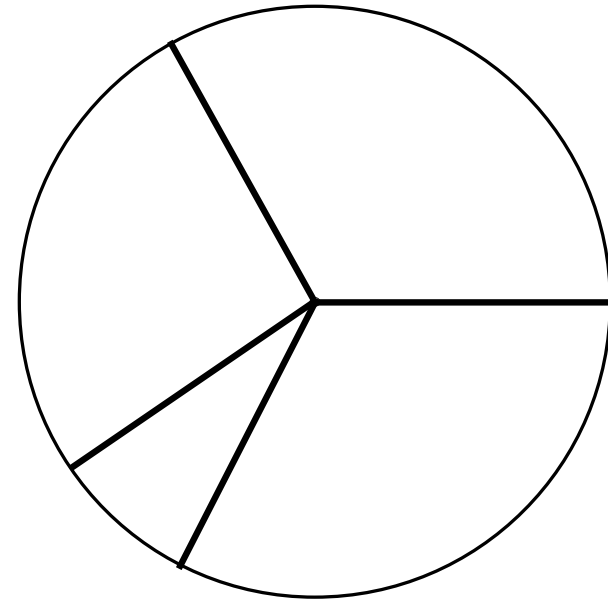


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \bullet$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

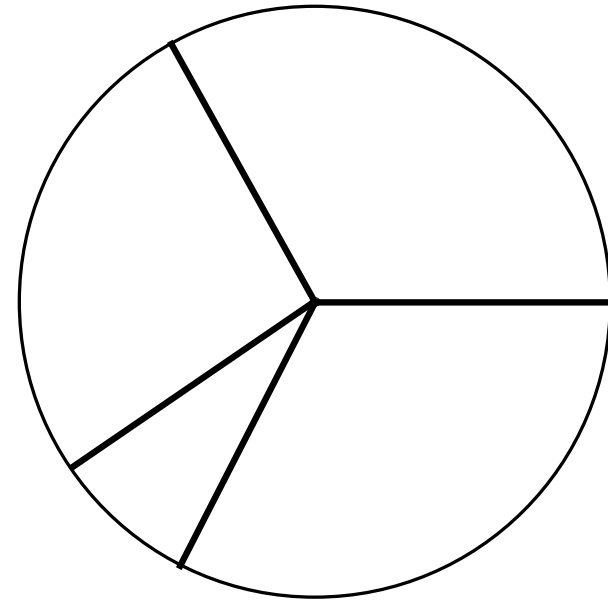


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

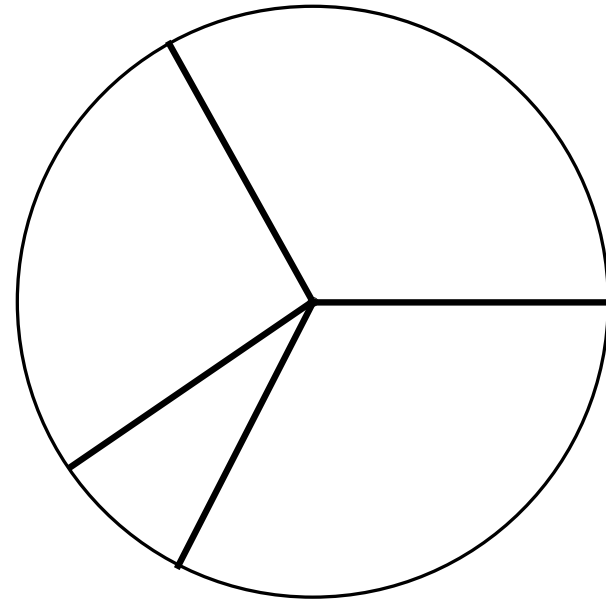


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :	\$1,500	

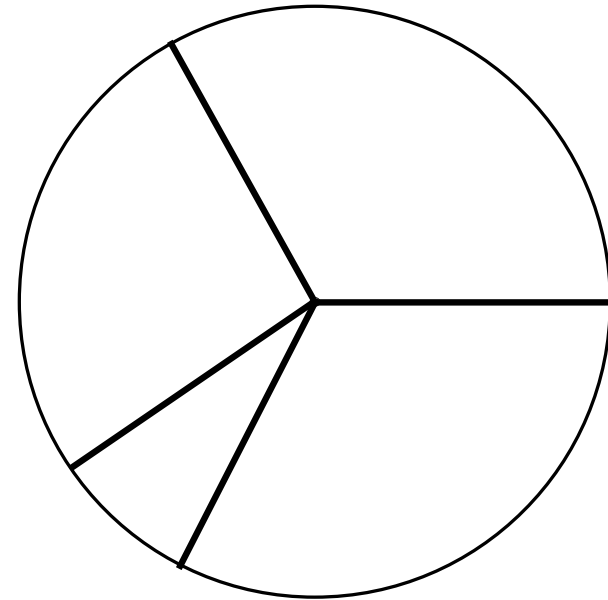


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

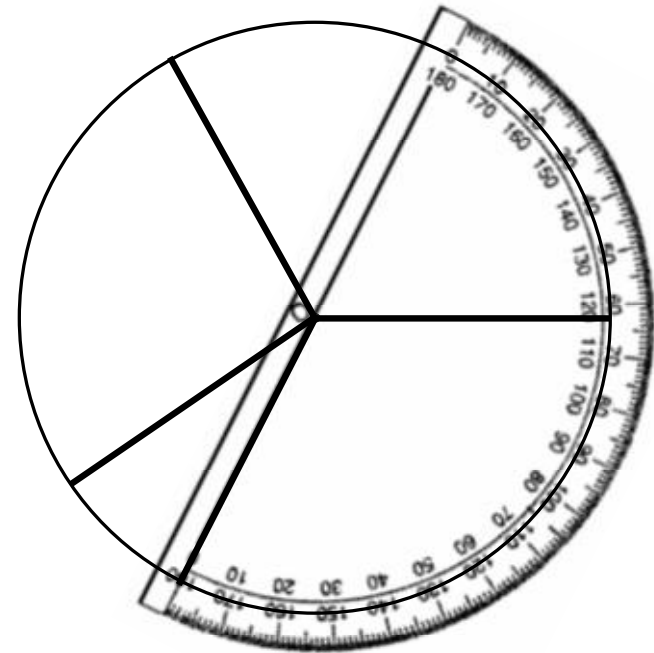


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

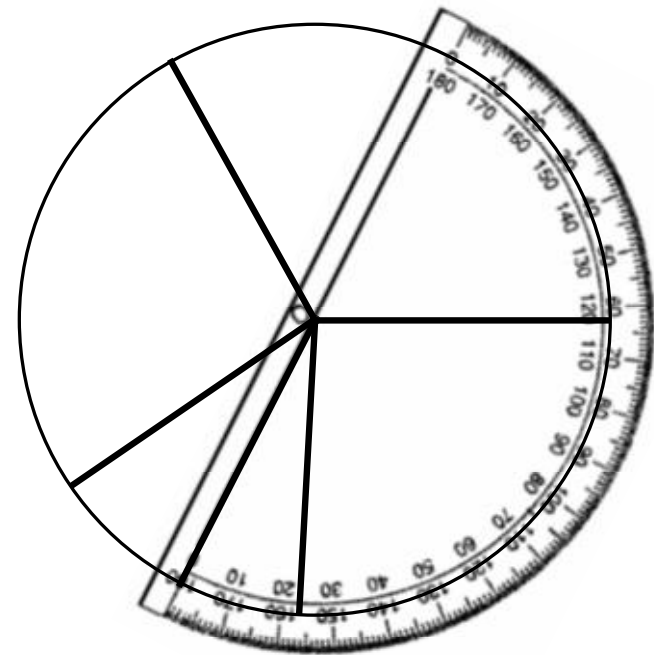


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

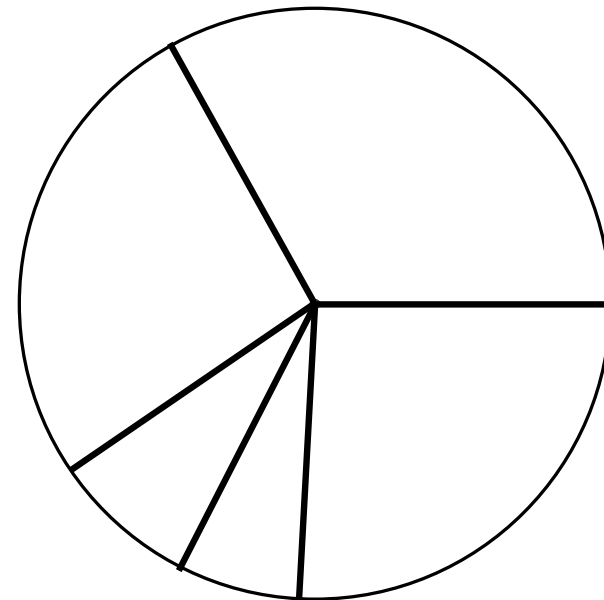


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

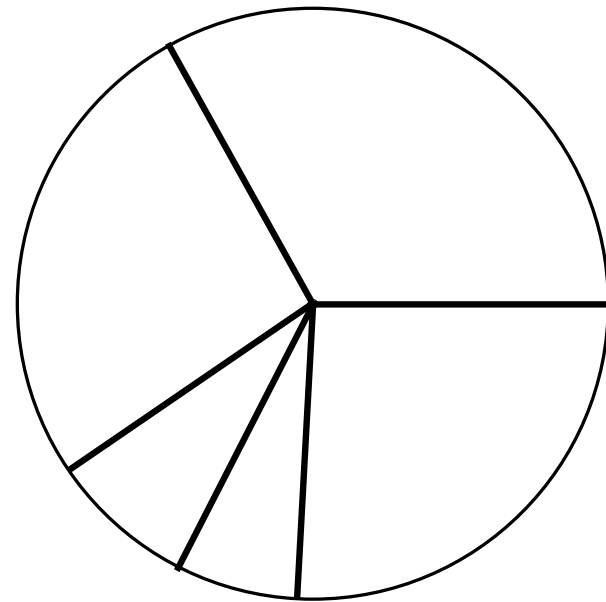


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

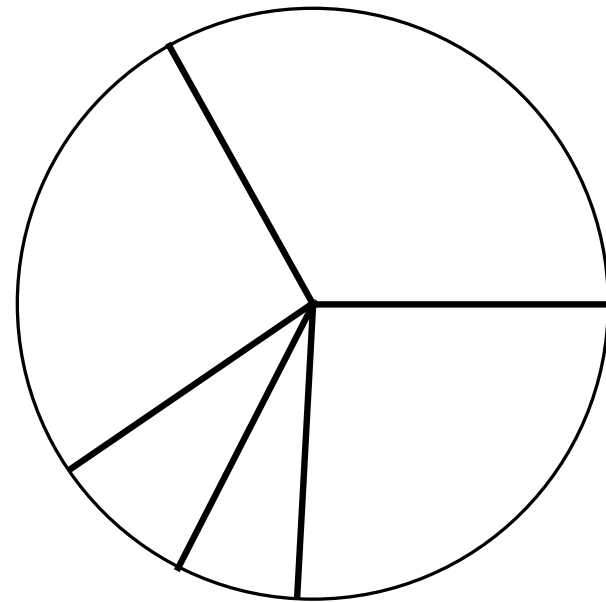


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500



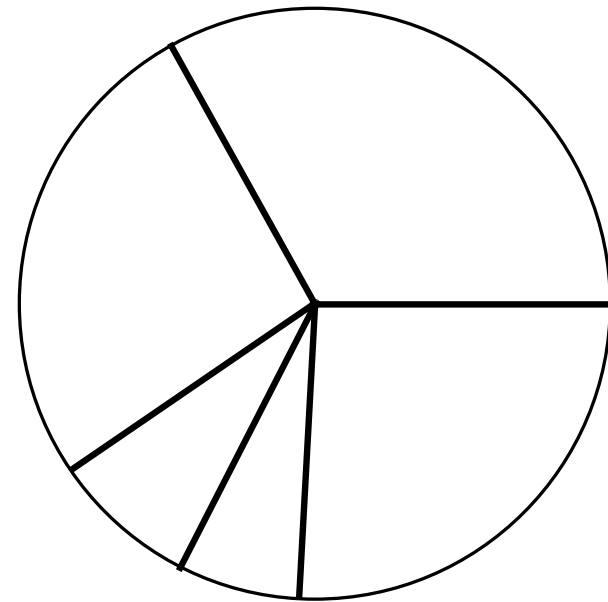
Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

80

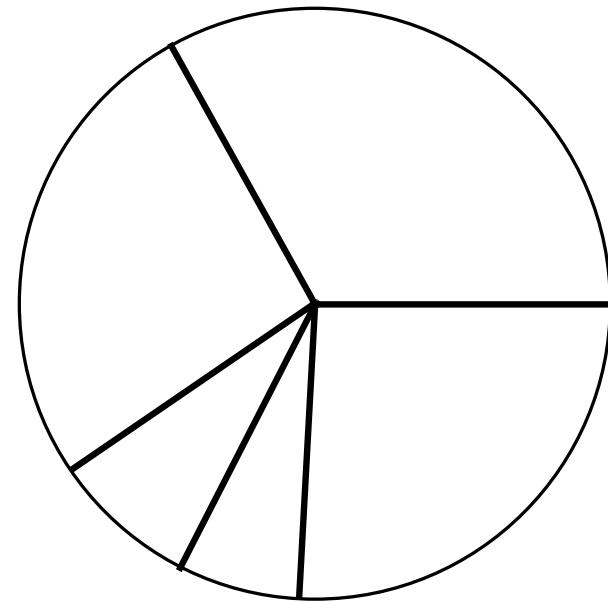


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

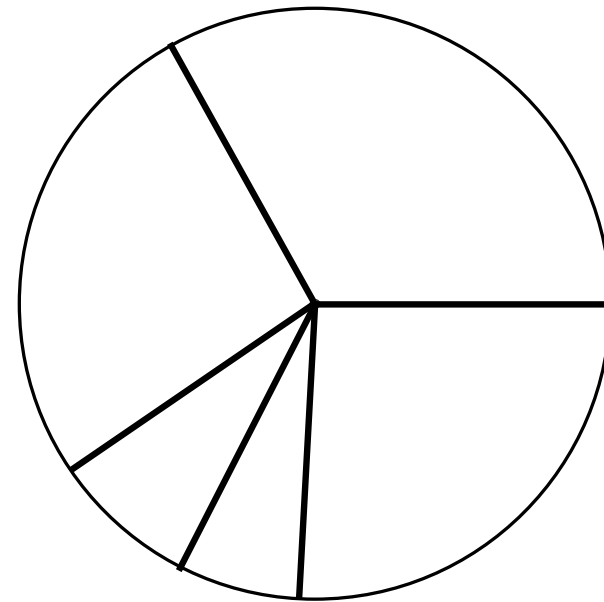


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \bullet$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

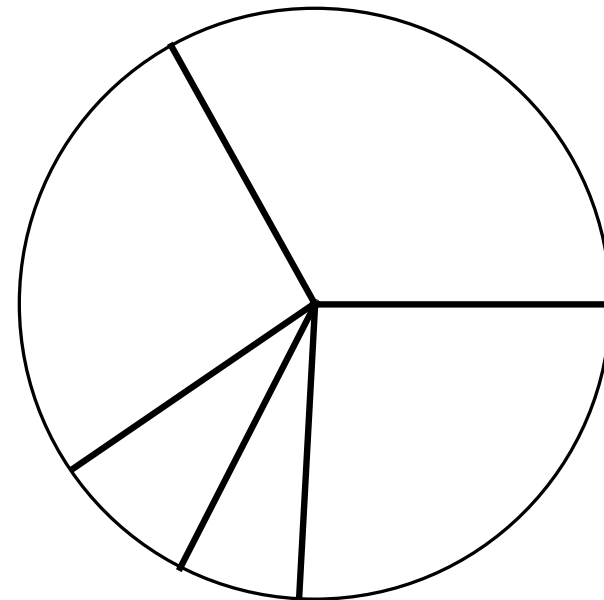


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

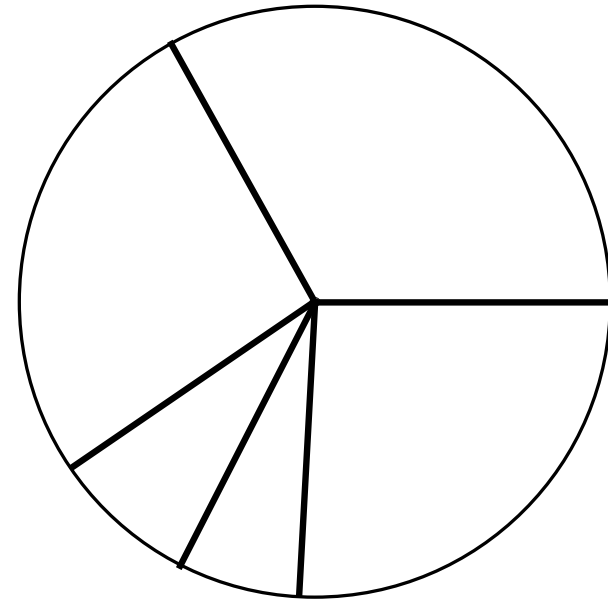


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

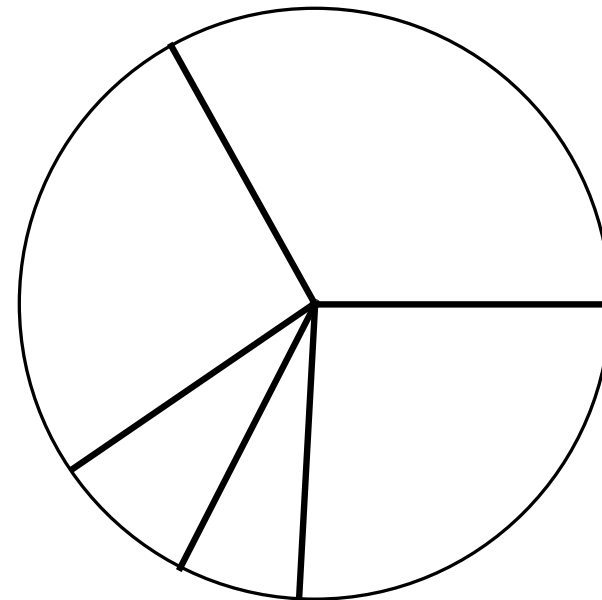


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ = 19.2^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

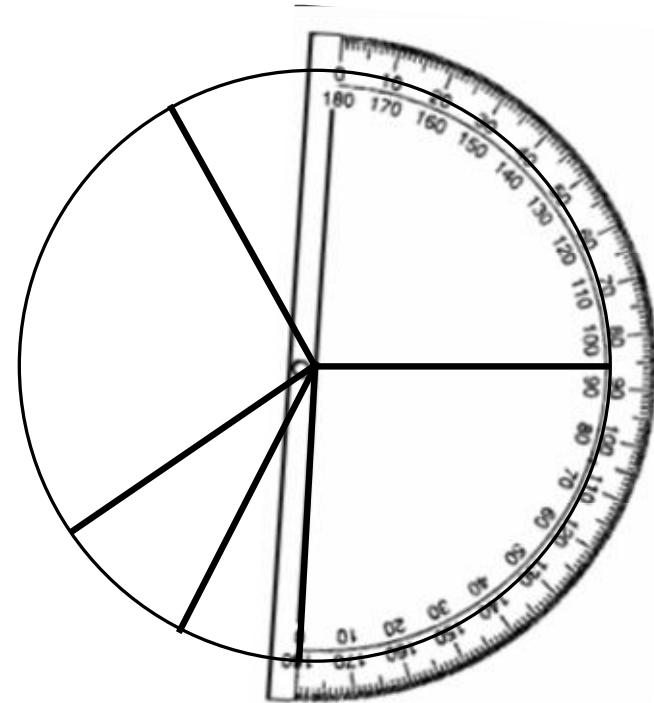


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ = 19.2^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

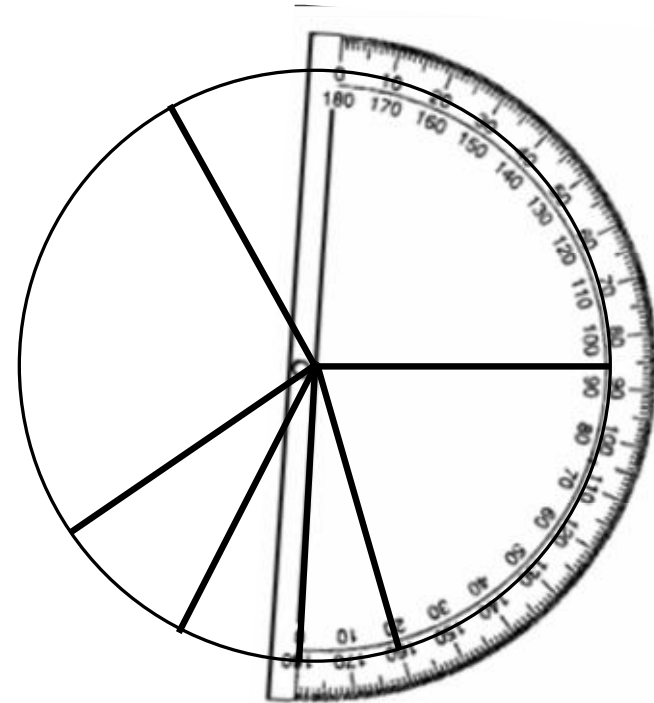


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ = 19.2^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

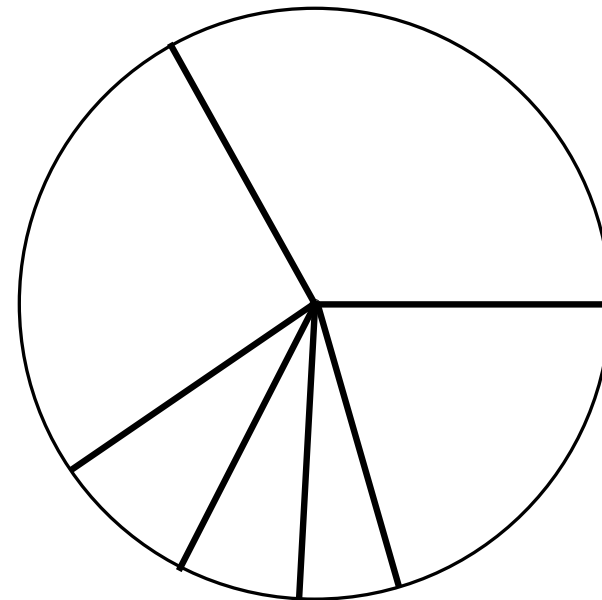


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{80}{1500} \cdot 360^\circ = 19.2^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

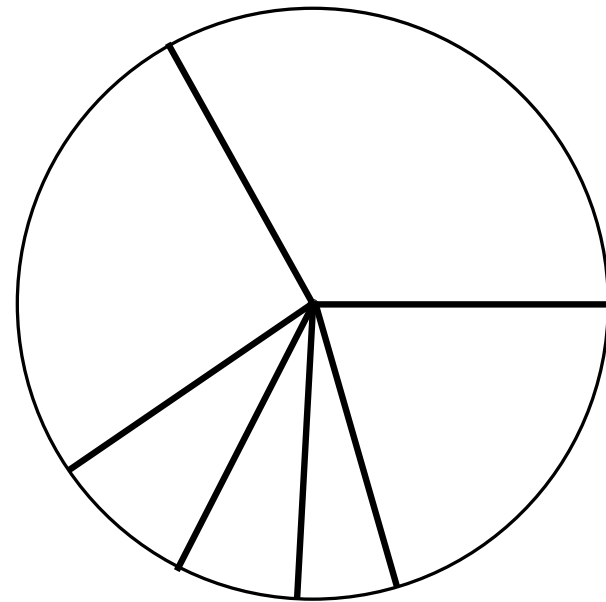


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

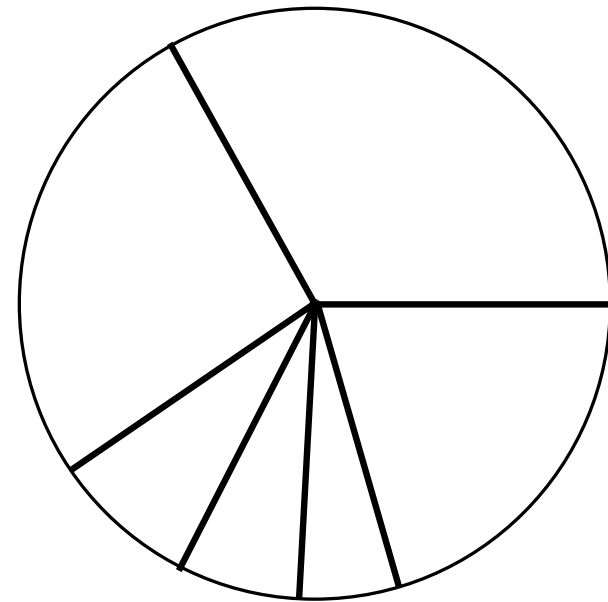


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

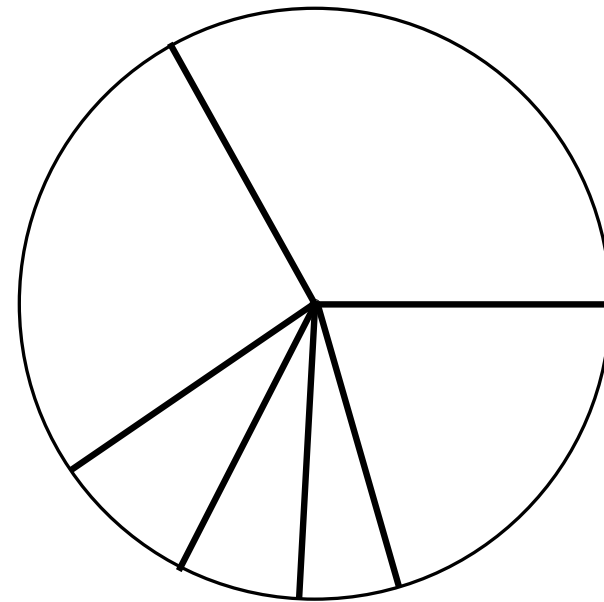


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	100
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	<u>\$1,500</u>	

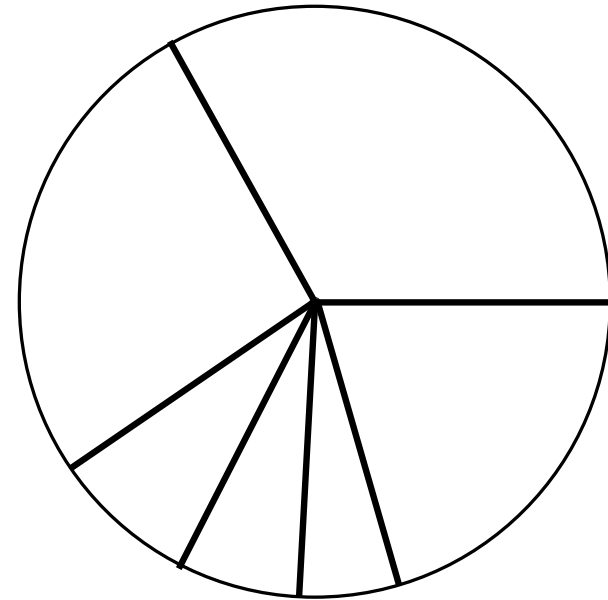


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

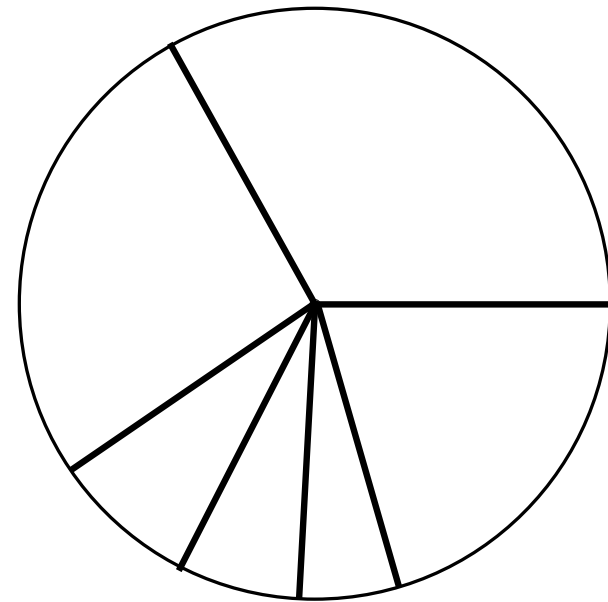


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500}$ •
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

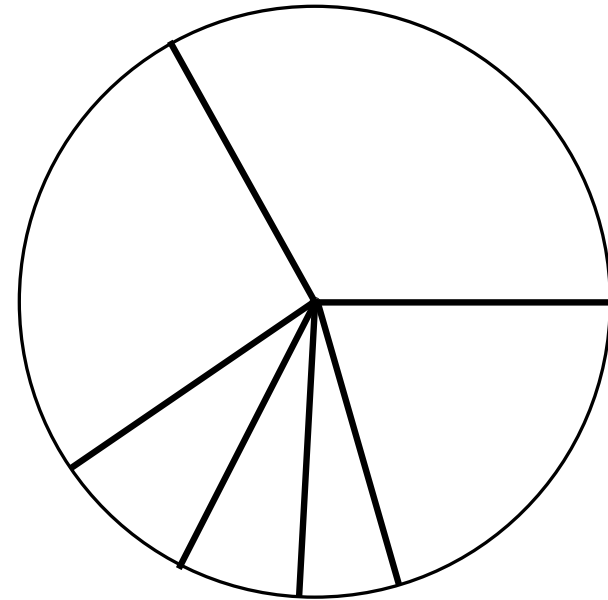


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

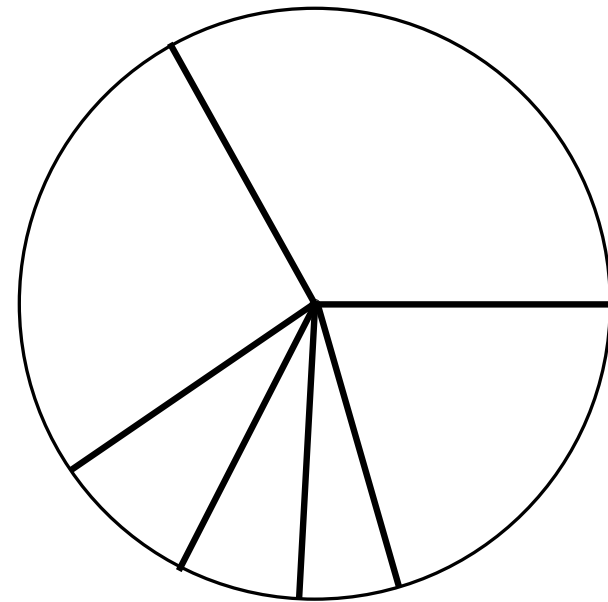


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

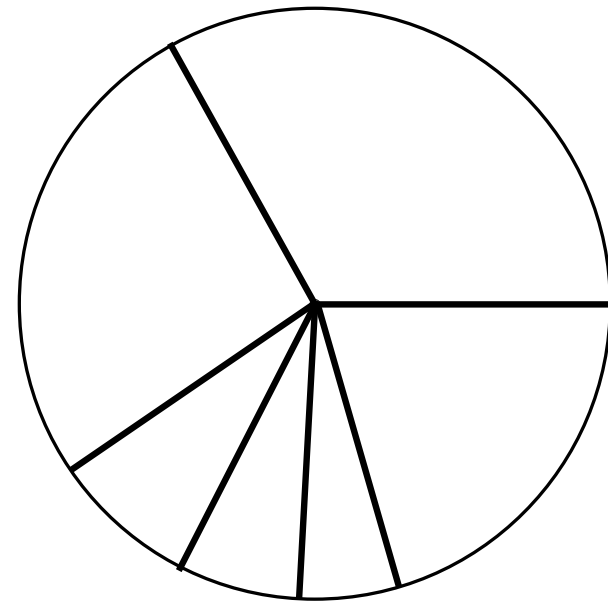


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

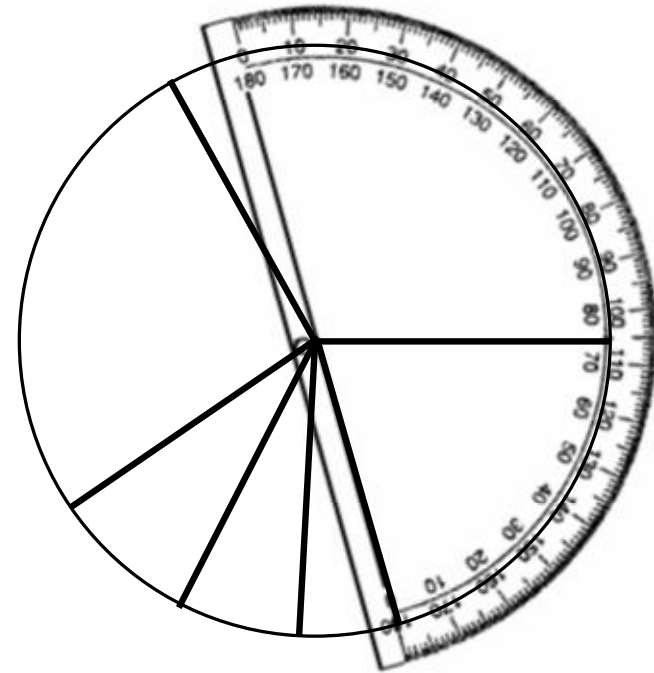


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

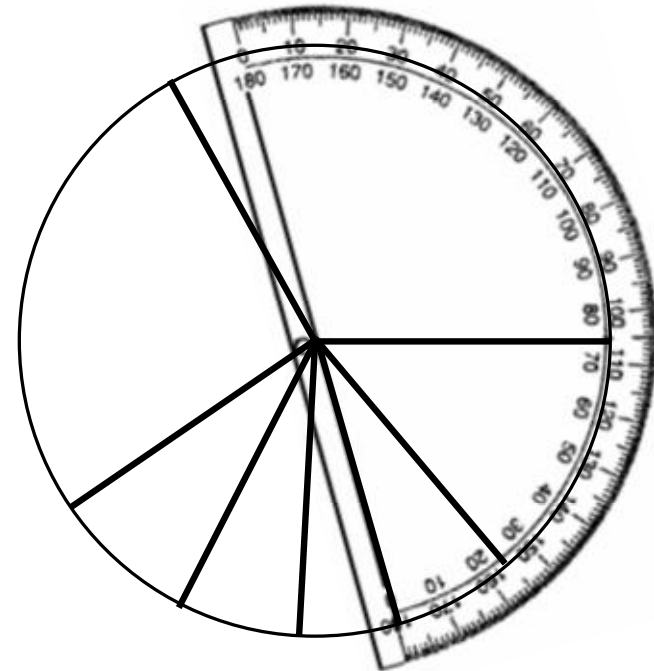


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

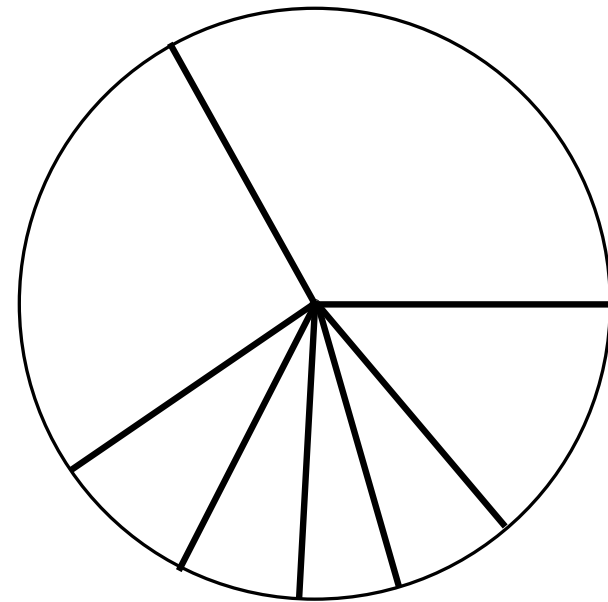


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{100}{1500} \cdot 360^\circ = 24^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total :	\$1,500	

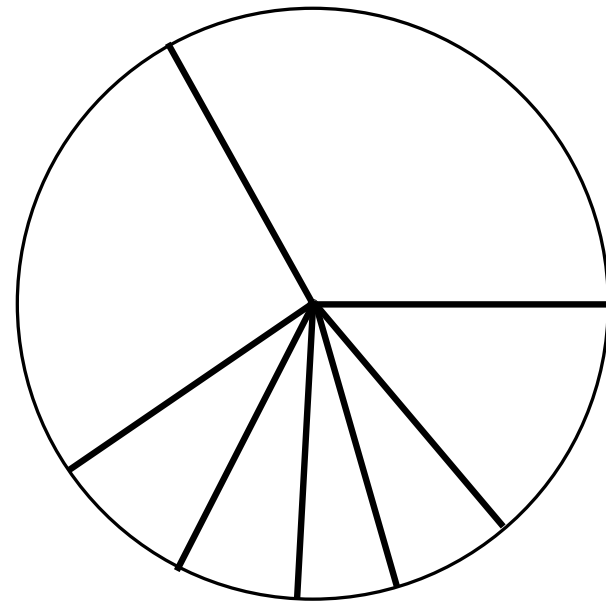


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing **\$500**

transportation **\$400**

food **\$120**

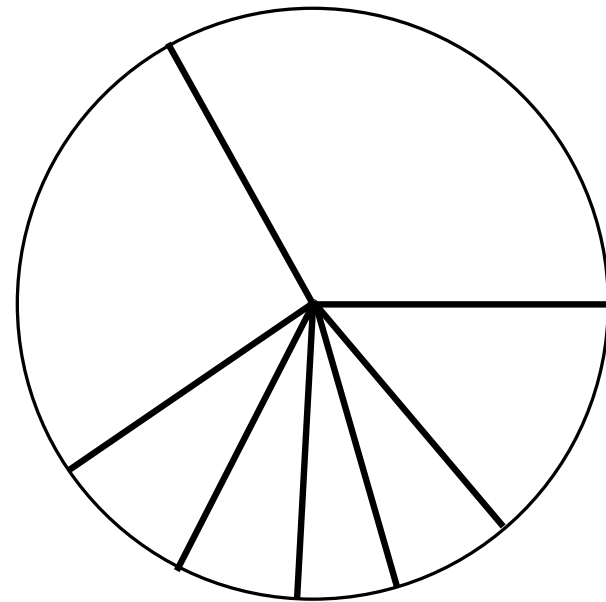
insurance **\$100**

clothing **\$80**

savings **\$100**

other **\$200**

Total : \$1,500

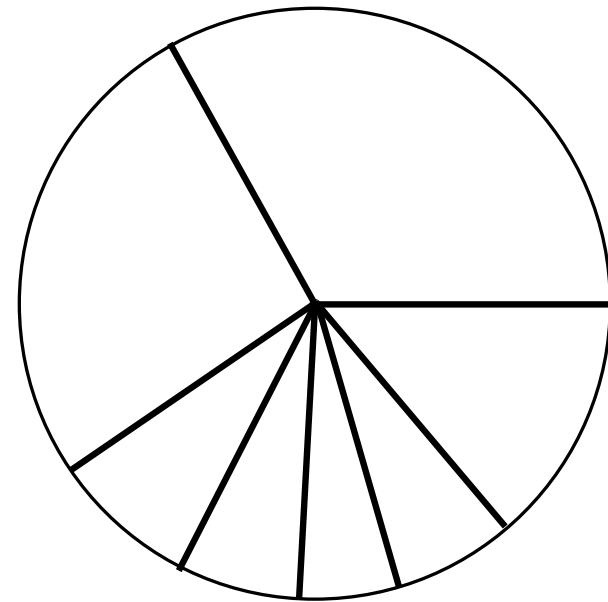


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	200
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :		\$1,500

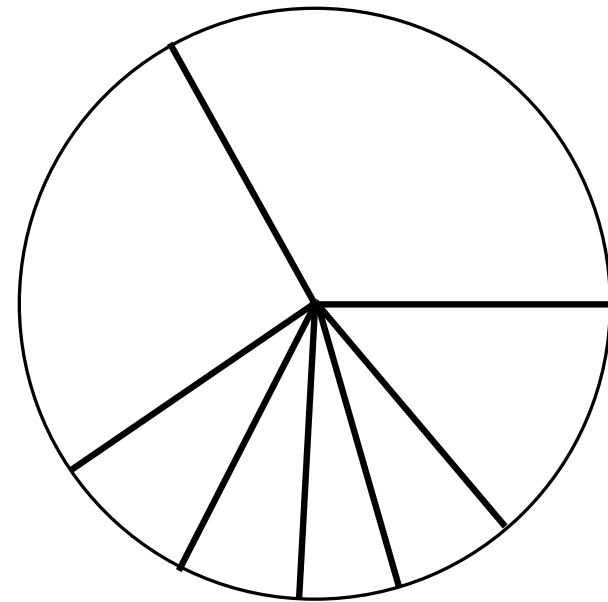


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500}$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :		\$1,500

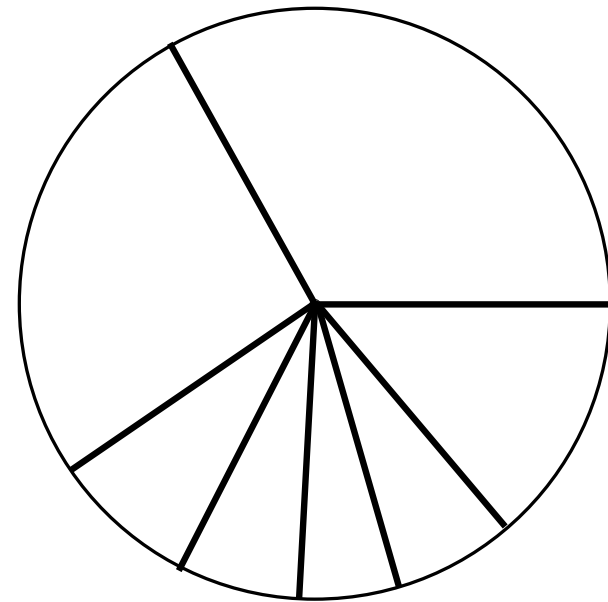


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500}$ •
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :		\$1,500

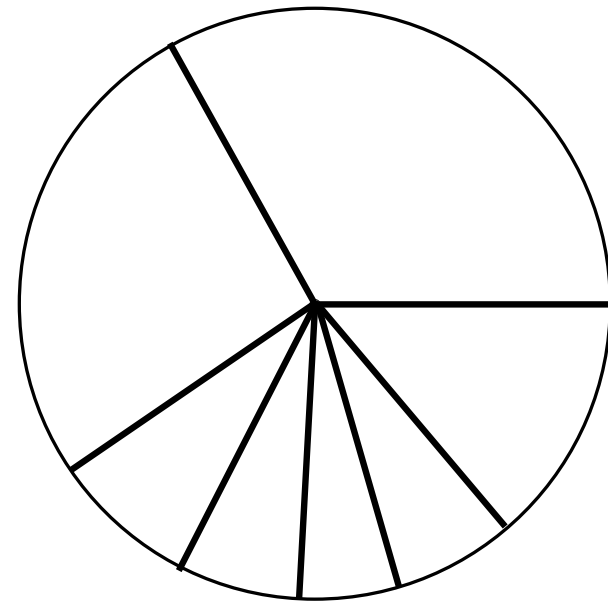


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500} \cdot 360^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :		\$1,500

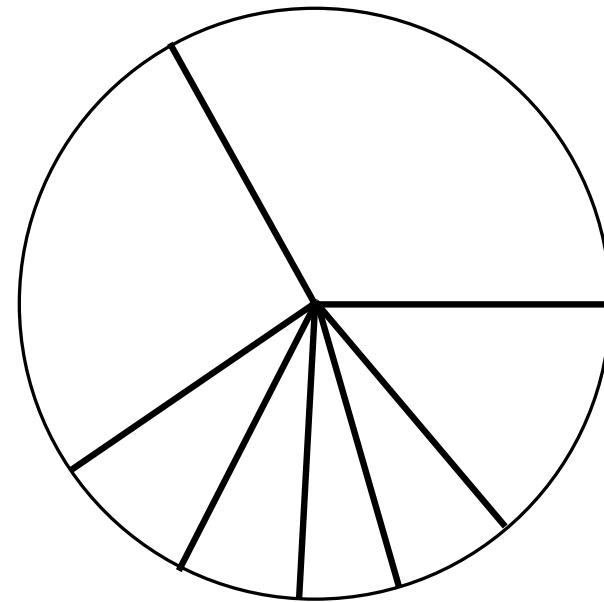


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500} \cdot 360^\circ =$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total : \$1,500		

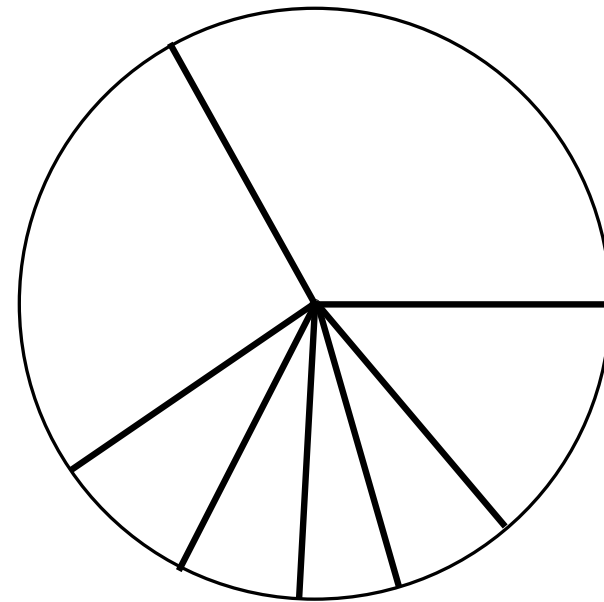


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500} \cdot 360^\circ = 48^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total : \$1,500		

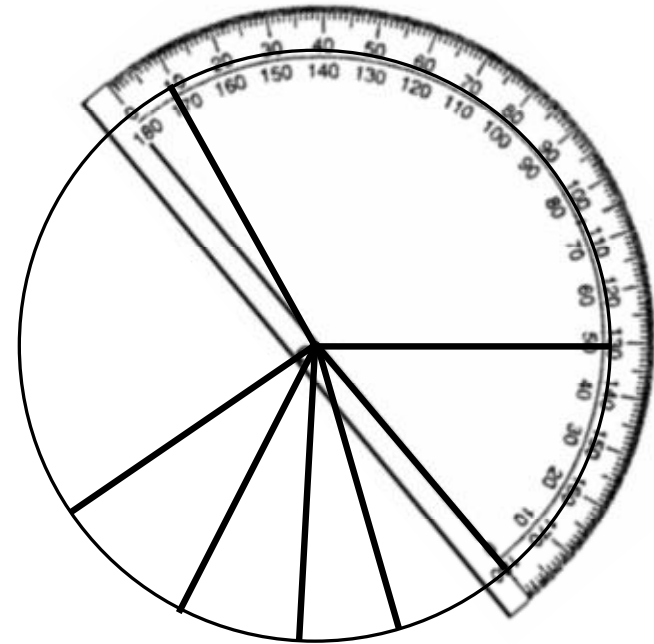


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500} \cdot 360^\circ = 48^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	<u>\$200</u>	
Total :		\$1,500

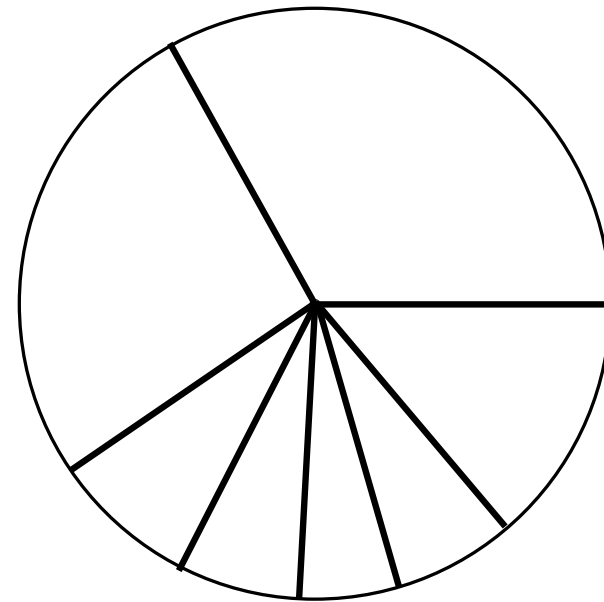


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500	$\frac{200}{1500} \cdot 360^\circ = 48^\circ$
transportation	\$400	
food	\$120	
insurance	\$100	
clothing	\$80	
savings	\$100	
other	\$200	
Total : \$1,500		

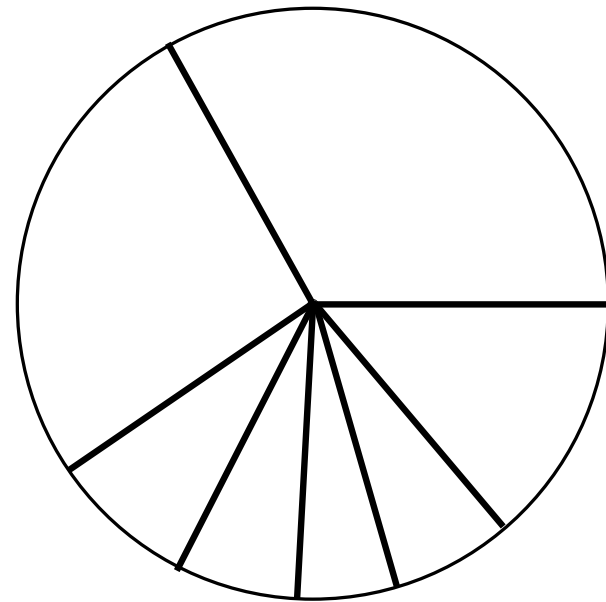


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

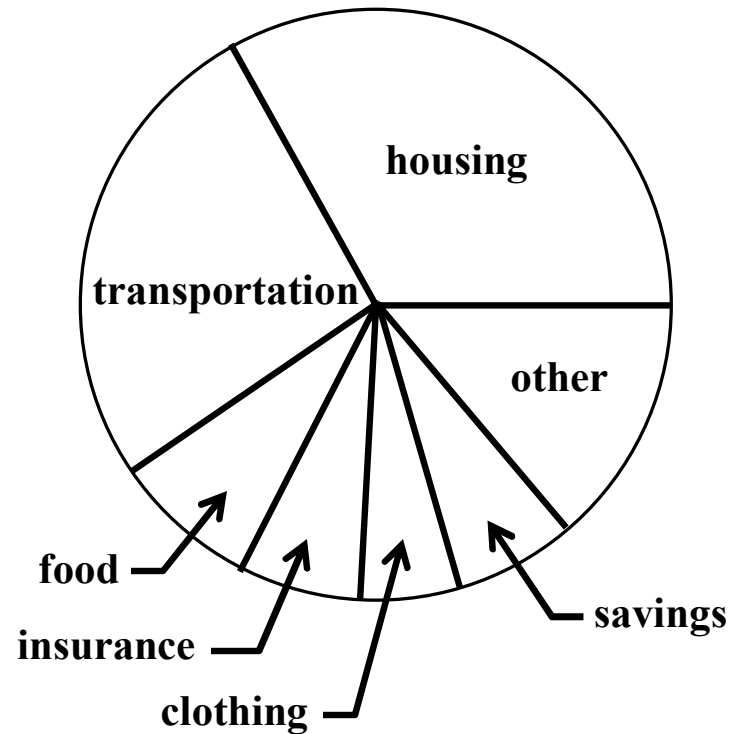


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

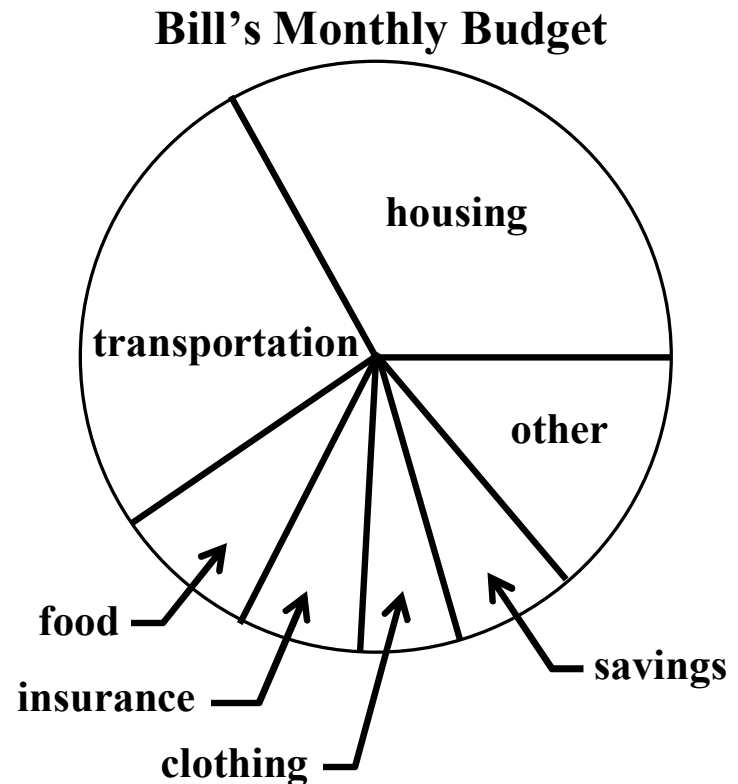


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500

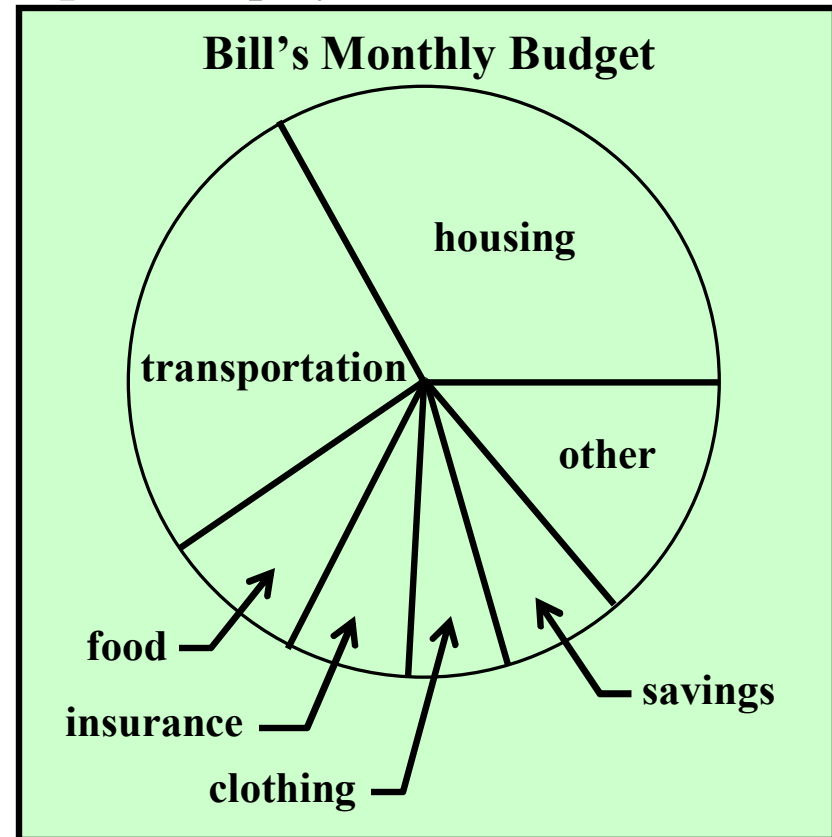


Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing	\$500
transportation	\$400
food	\$120
insurance	\$100
clothing	\$80
savings	\$100
other	\$200
Total :	\$1,500



Algebra I Class Worksheet #1 Unit 6

Circle Graphs

11. The following data shows the amount that Bill plans to spend each month on seven different categories. Create a **circle graph** to display this data.

housing \$500

transportation \$400

food \$120

insurance

clothing

savings \$100

other \$200

Total : \$1,500

Good luck on your homework !!

