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Teacher : _____

Date : _____

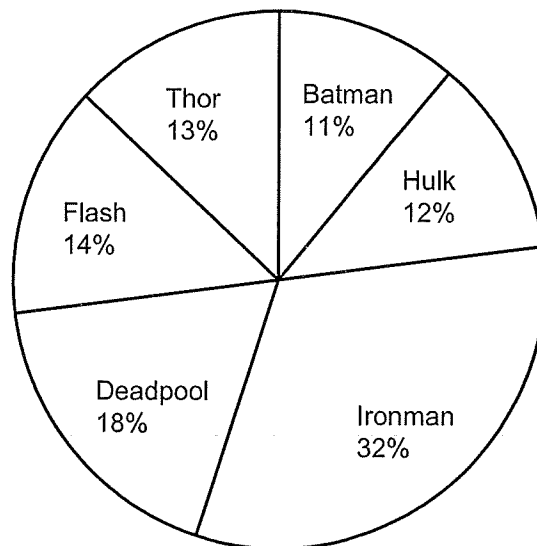
Reading Pie Graphs

A local comic book store tracked fans' favorite superheroes by having them vote.

Answer the questions based on the pie graph below.

- 1) Which superhero is the least popular _____
among fans?
- 2) What percent of fans voted for _____
Deadpool?
- 3) Which two superheroes account for _____
half of the votes?
- 4) What percentage of fans chose _____
Flash or Ironman?
- 5) Which superhero is the most _____
popular?

Favorite Super Hero

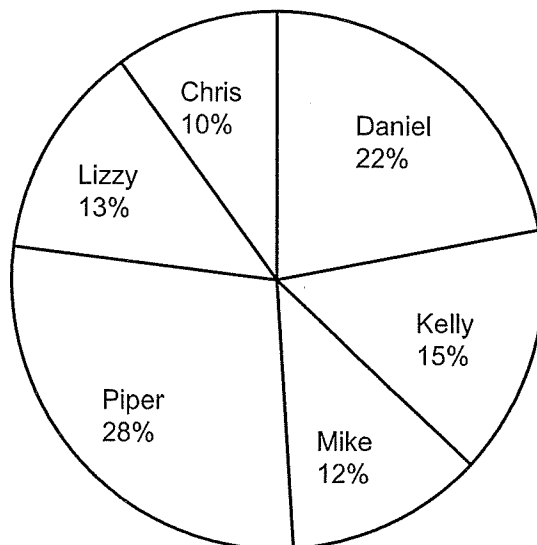


A high school class displayed the results of it's election in a pie graph.

Answer the questions based on the pie graph below.

- 1) What percentage voted for Kelly? _____
- 2) Which two students account for _____
half of the votes?
- 3) Who won the election? _____
- 4) Who got the fewest votes? _____
- 5) What percentage voted for Piper _____
or Lizzy?

Election Results



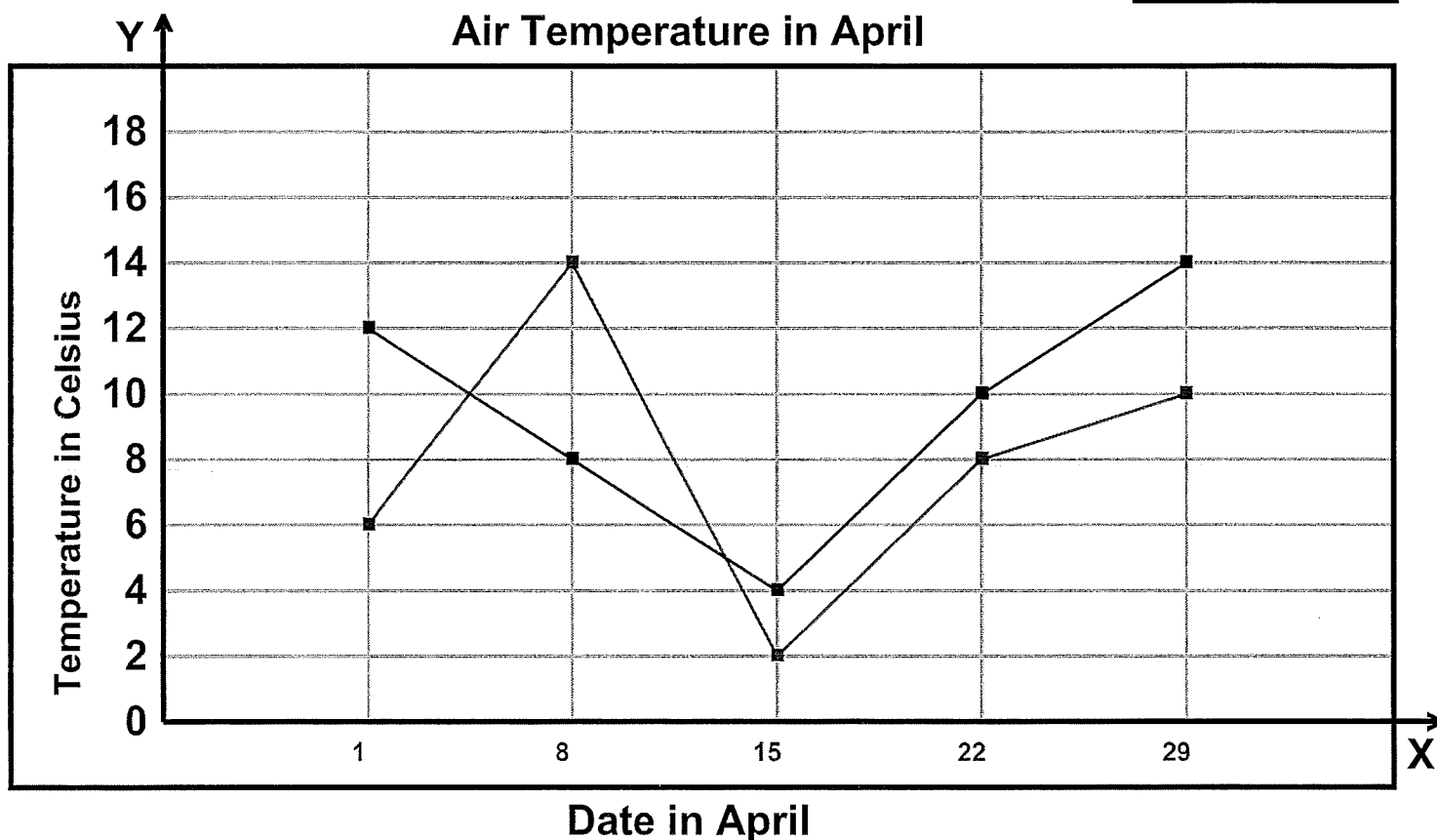
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Double Line Graph Comprehension

Graph the given information as a line graph.

Key	
	2010
	2011



- 1) What was the air temperature on April 22 in 2010? _____
- 2) What was the air temperature on April 15 in 2011? _____
- 3) Did the temperature increase or decrease between April 15 and April 22 in 2010? _____
- 4) Was the temperature higher on April 29 or April 8 in 2011? _____
- 5) What date in April was the highest temperature for the year 2010? _____
What about in 2011? _____

Name : _____

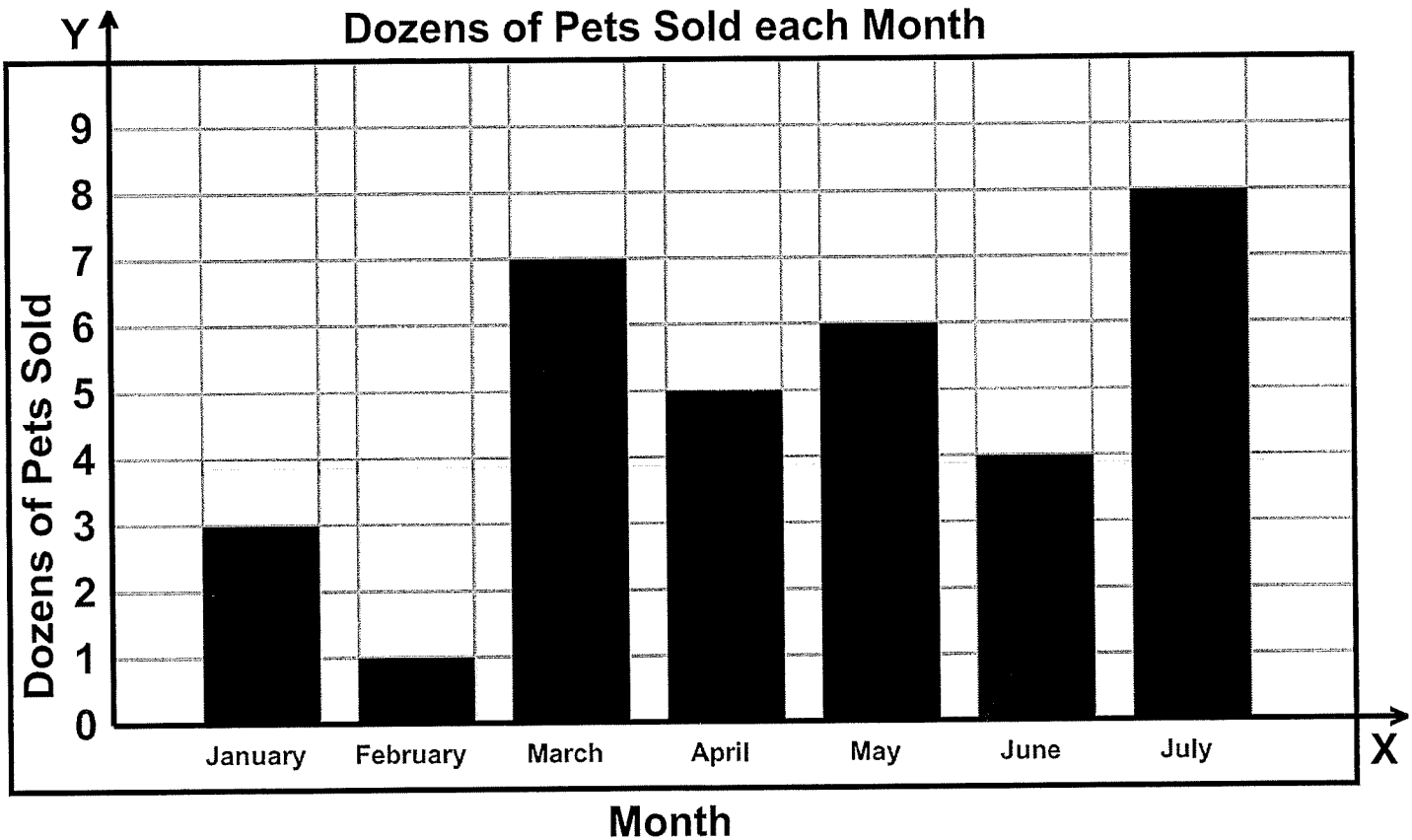
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Reading Bar Graphs

Answer the following questions based off the bar graph.



How many pets were sold in April and July combined? _____

How many more pets were sold in July than in February? _____

How many pets were sold in January, June, and May? _____

In August, twice the number of pets were sold than in March.
How many pets were sold in August? _____

Were more pets sold in January or in April? _____

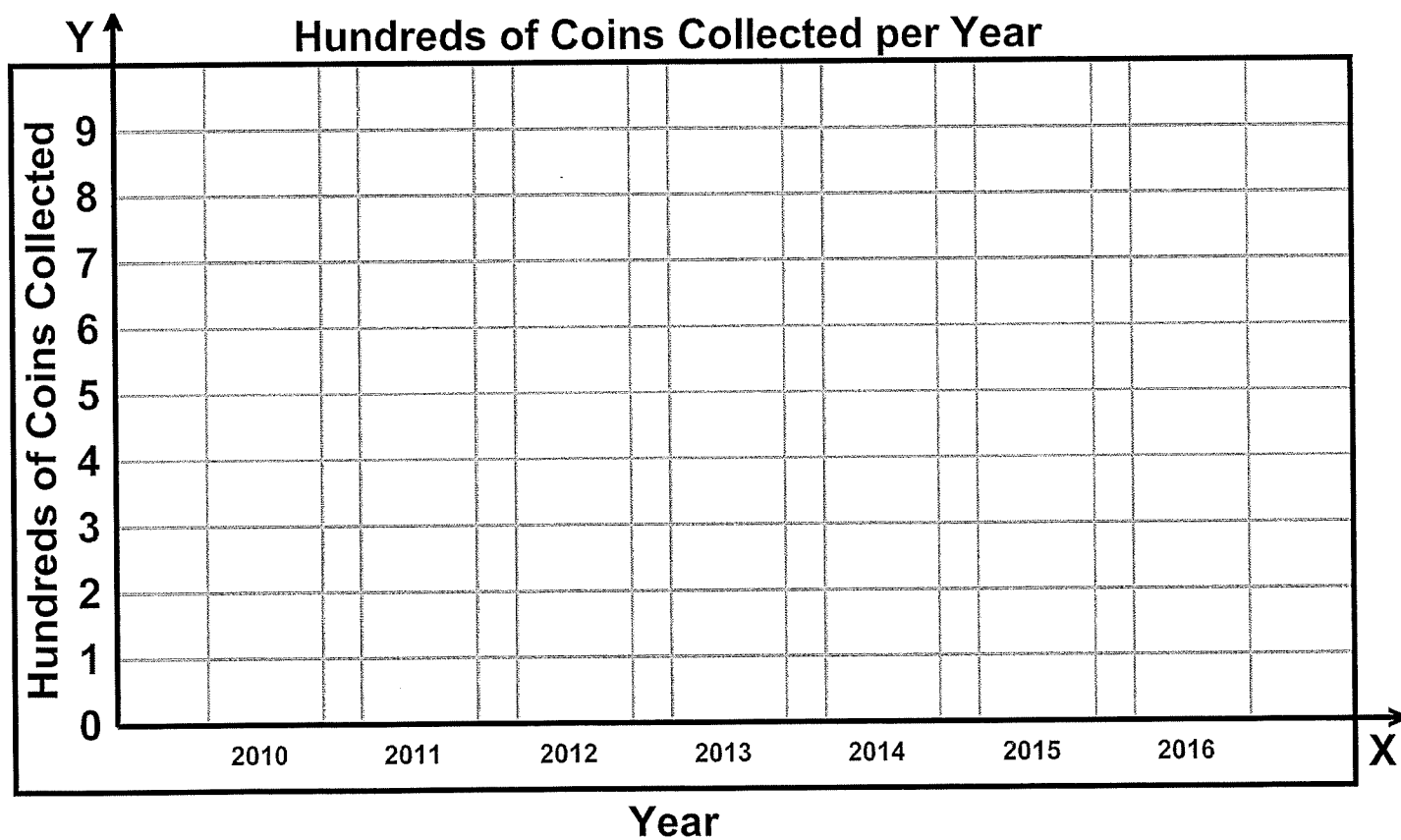
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Drawing Bar Graphs

Graph the given information as a bar graph.

Year	# of Coins Collected
2010	600
2011	500
2012	700
2013	200
2014	800
2015	300
2016	400



Name : _____

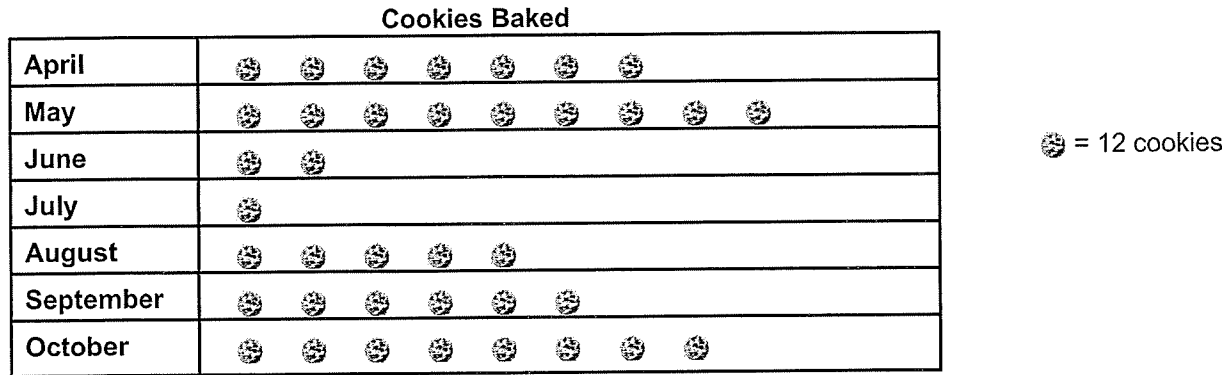
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Interpreting Pictographs

Sarah tracked the number of cookies she baked over seven months.
Answer the questions based on the pictograph below.



- 1) Were more cookies baked during the months prior to July or in the months following July? Or were an equal amount of cookies baked in each set of months? _____
- 2) Which two consecutive months had the fewest number of cookies baked? If multiple consecutive months tied, write them all. _____
- 3) Did Sarah bake more cookies during the months of September & October or in the months of April & May? Or were there equal numbers of cookies sold? _____
- 4) Which two consecutive months had the greatest number of cookies baked? If multiple consecutive months tied, write them all. _____
- 5) What was the mean, or average number of cookies baked per month? Round your answer to the nearest hundredth if necessary. _____
- 6) How many cookies were baked by Sarah in both July & May? _____
- 7) How many cookies did Sarah bake in both June & August? _____