

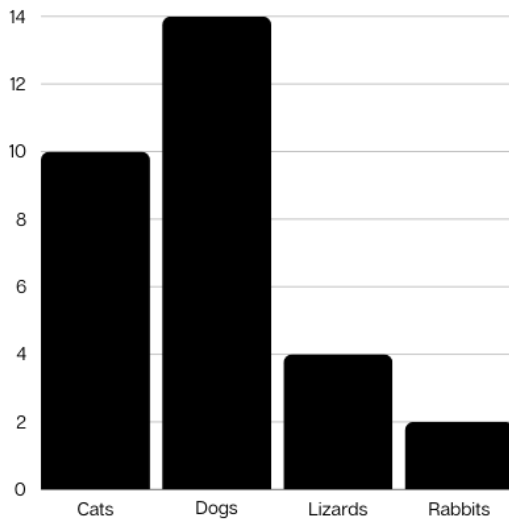
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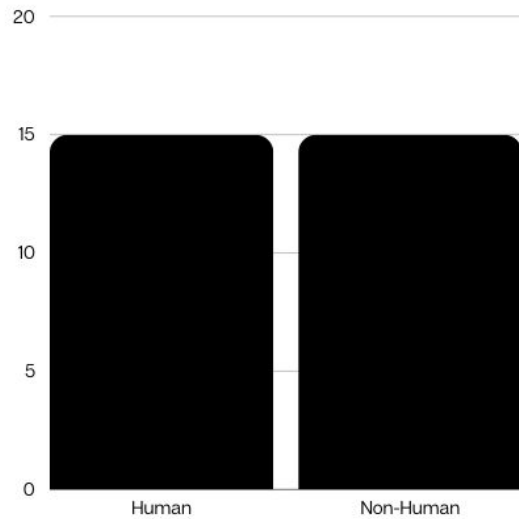
Text Features: Bar Graphs

Directions: Bar graphs use bars of different lengths to represent and compare data. Each bar represents a category, and its height or length shows the quantity or frequency of that category. What can you learn based on the graphs below? Review the two bar graphs and explain what each shows.

Number of Pets in Students' Homes



Pets with Human Names vs. Non-Human Names



In the graph labeled "Number of Pets in Students' Homes," what is the most popular pet? Which is the least popular pet?

In the graph labeled "Pets with Human vs. Non-Human Names," what does the graph reveal? How do you know?

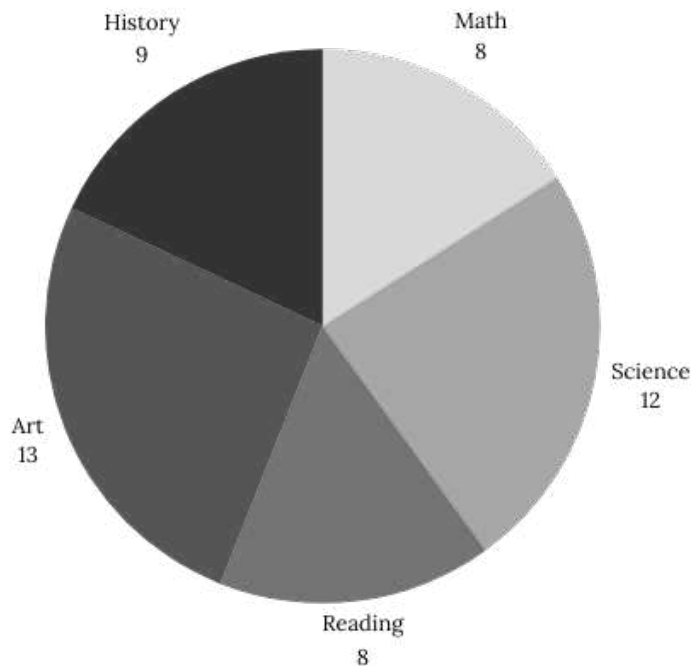
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Text Features: Pie Charts

Directions: Pie charts display data as slices of a circle, with each slice representing a portion or percentage of the whole. Read the pie charts to understand how parts contribute to the whole and compare “slices.”

Students' Favorite Subjects in School



What does this pie chart measure? (Hint: Look at the title of the pie chart!)

Which subject is the most popular among students?

Which subject is a *second* favorite for students?

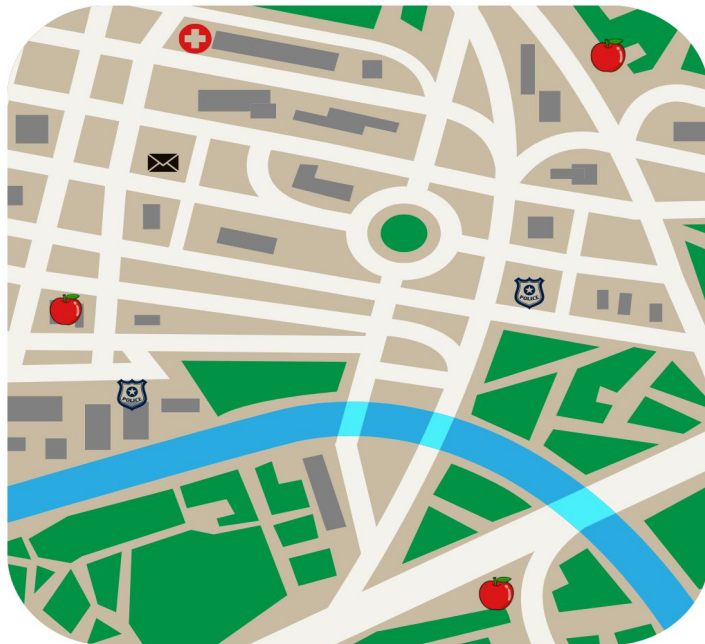
Are there any subjects that share the same results? If so, which?

Name: _____

Date: _____









Text Features: Maps and Legends

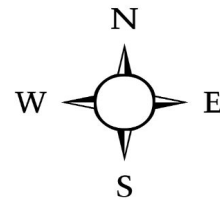
Directions: Maps show geographical information and features of a place. Legends or keys explain the symbols, colors, or patterns used on maps to represent different elements like rivers, mountains, cities, or countries. When maps show a smaller area, sometimes the legend can include more specific information. Review the map below and answer the coordinating questions.



Map of Downtown

Legend:

-  Hospital
-  School
-  Post Office
-  Police Station
-  Parks, Lawns
-  Water/ River
-  Highways
-  Local Roads



Which part of the city does this map represent?

In the northwest part of the city, which two places will people find?

How many schools does the downtown area have?

What water feature exists in the southern part of the downtown area?

Name: _____

Date: _____

Text Features: Tables

Directions: Tables organize information into rows and columns, making it easy to compare and analyze data. It's important to learn to read tables to find specific information, understand relationships between data points, and make comparisons.

Student Choices for Lunch

Name	Monday	Tuesday	Wednesday
Liam	Sandwich	Soup	Soup
Brynn	Soup	Soup	Soup
Wyatt	Soup	Sandwich	Soup
Olivia	Sandwich	Sandwich	Soup

What does this table show?

What do students mostly like to eat for lunch?

Which student switches what they eat each day? Which student mostly likes sandwiches?

What does Brynn usually prefer to eat for lunch?

On which day did everyone eat the same thing?