

Name \_\_\_\_\_

Date \_\_\_\_\_

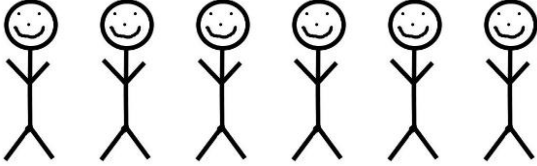
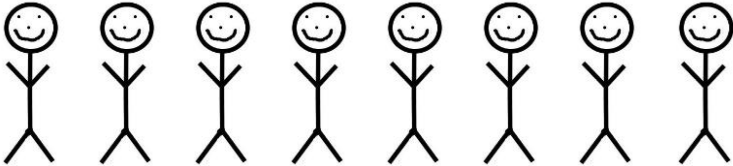
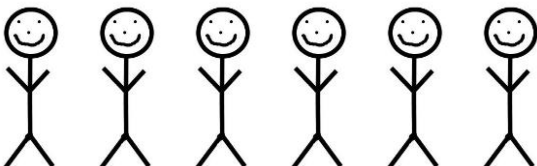
Collect information about things you own. Then, organize your data like you did for the Problem Set and answer the questions.

How many <b>pets</b> do you have?	How many <b>toothbrushes</b> are in your home?	How many <b>pillows</b> are in your home?	How many <b>jars of tomato sauce</b> are in your home?	How many <b>picture frames</b> are in your home?

- Complete the question sentence frames to ask questions about your data.
- Answer your own questions.

- How many \_\_\_\_\_ do you have? (Pick the item you have the **most** of.)
- How many \_\_\_\_\_ do you have? (Pick the item you have the **least** of.)
- Together**, how many picture frames and pillows do you have?
- Write and answer two more questions using the data you collected.
- \_\_\_\_\_?
- \_\_\_\_\_?

Students took a poll asking which museum is their favorite to visit. Each student could only vote once. Answer the questions based on the table.

Science Museum	
Art Museum	
History Museum	

1. How many students chose art museums? \_\_\_\_\_ students
2. How many students chose the art museum or the science museum?  
\_\_\_\_\_ students
3. From this data, can you tell how many students are in this class?