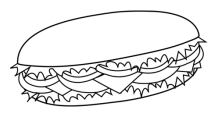
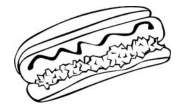
#	N I	D 1 -	
#	ivame	Date	

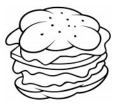
## Bar Graphs

Use the information below to create a bar graph.









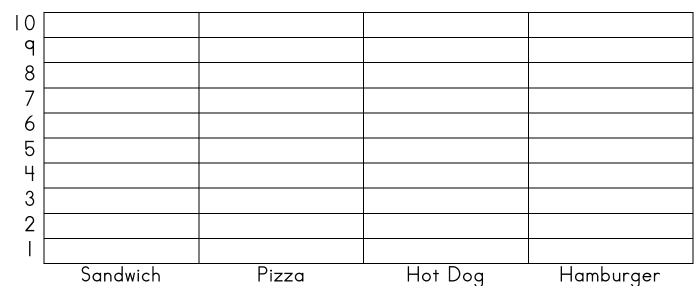
4 sandwiches

6 slices of pizza

7 hot dogs

4 hamburgers

Number of Orders



Menu Item

Answer the questions below by using the bar graph.

- 1. Which item was ordered the most?
- 2. Which item was ordered the least?

\_\_\_\_\_\_

\_\_\_\_\_

3. Which two items were ordered the same amount of times?

\_\_\_\_\_

\_\_\_\_\_

4. How many more hot dogs were ordered than sandwiches?

5. How many more slices of pizza were ordered than hamburgers?

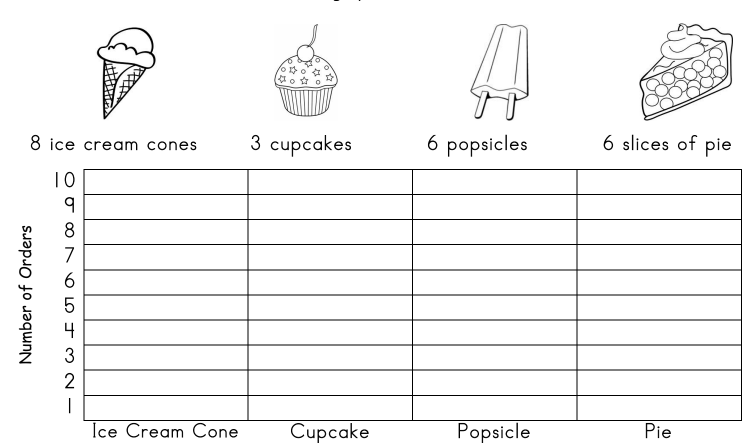
\_\_\_\_\_

\_\_\_\_\_

#	N I	D + -	
#	ivame	Date	

## Bar Graphs

Use the information below to create a bar graph.



Answer the questions below by using the bar graph.

- 1. Which item was ordered the most?
- 2. Which item was ordered the least?

\_\_\_\_\_\_

Menu Item

3. Which two items were ordered the same amount of times?

\_\_\_\_\_\_

4. How many more ice cream cones were ordered than cupcakes?

5. How many more popsicles were ordered than cupcakes?

\_\_\_\_\_\_