



# Represent Data Using Picture Graphs and Bar Graphs

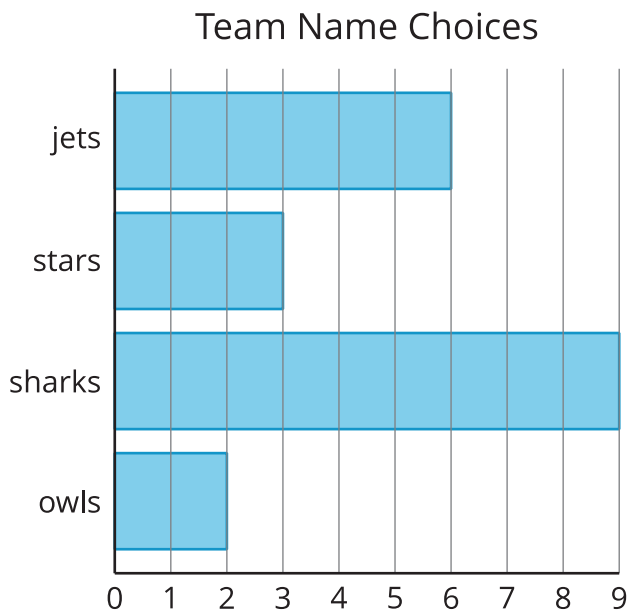
Let's make our own bar and picture graphs.

## Warm-up

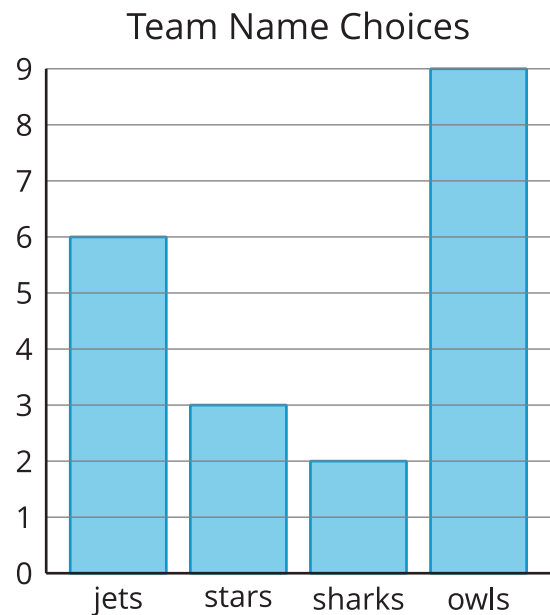
### Which Three Go Together: Data

Which 3 go together?

**A**


























**B**



C

Team Name Choices

			
			
			
			
			
			
			
			
			
			
jets	stars	sharks	owls

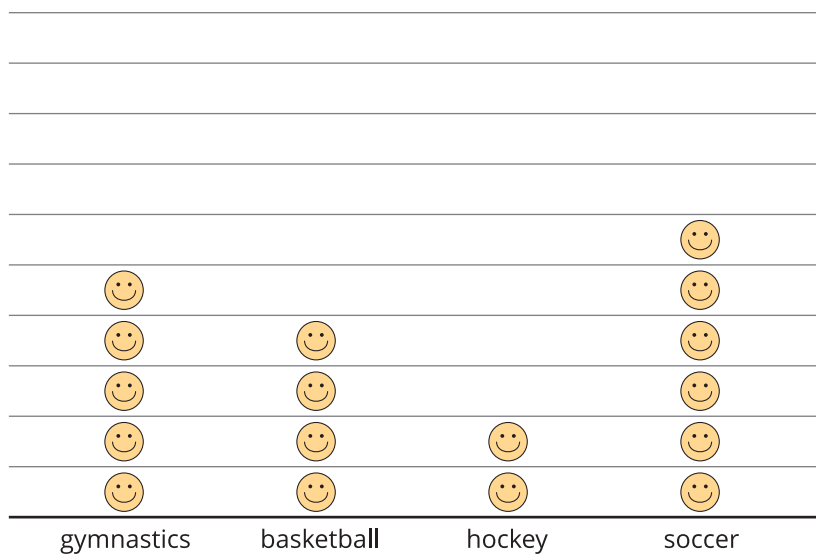
D

jets	stars	sharks	owls
6	3	9	2

## Activity 1

### Draw Picture Graphs

2nd Graders' Favorite Sports



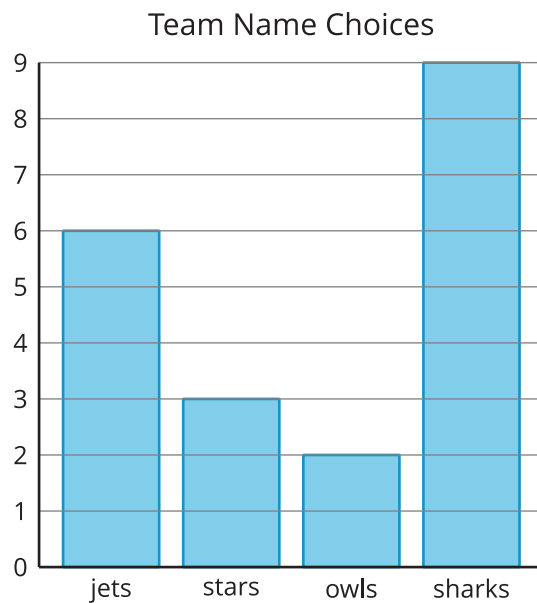
Represent the table data shown in your table in a picture graph.

Table # \_\_\_\_\_

[illegible]

## Activity 2

### Draw Bar Graphs



Represent your table data in a bar graph.

Table # \_\_\_\_\_

