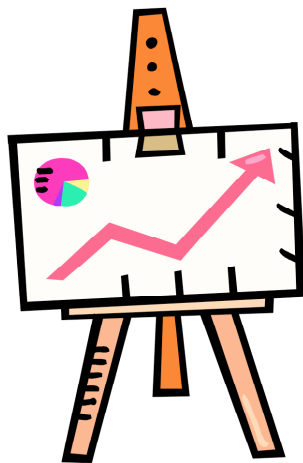


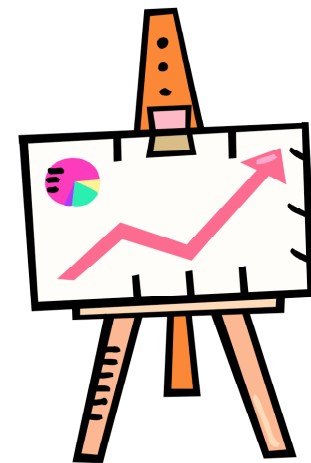
# Learn About Our Class Through Data!



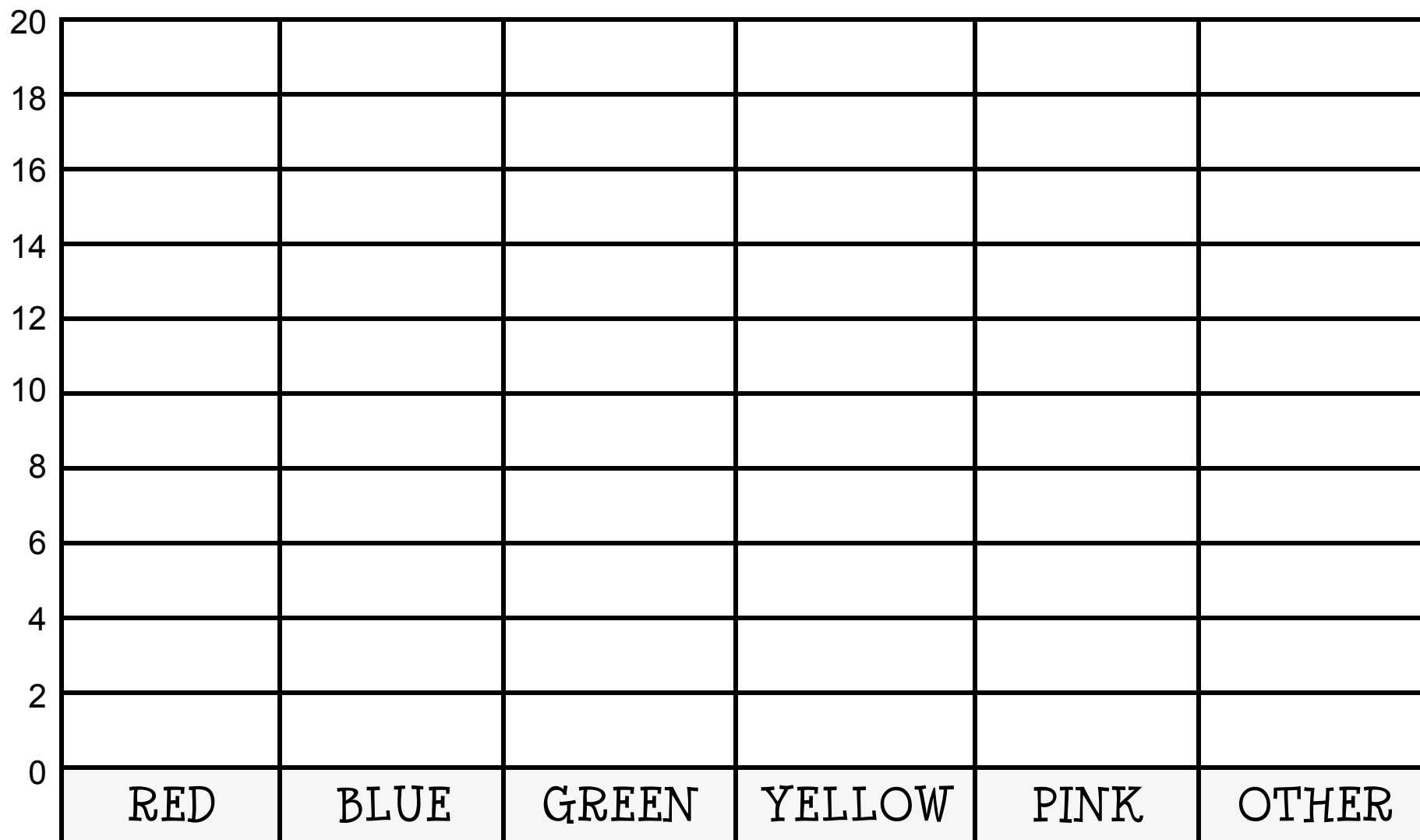
by

's

Class



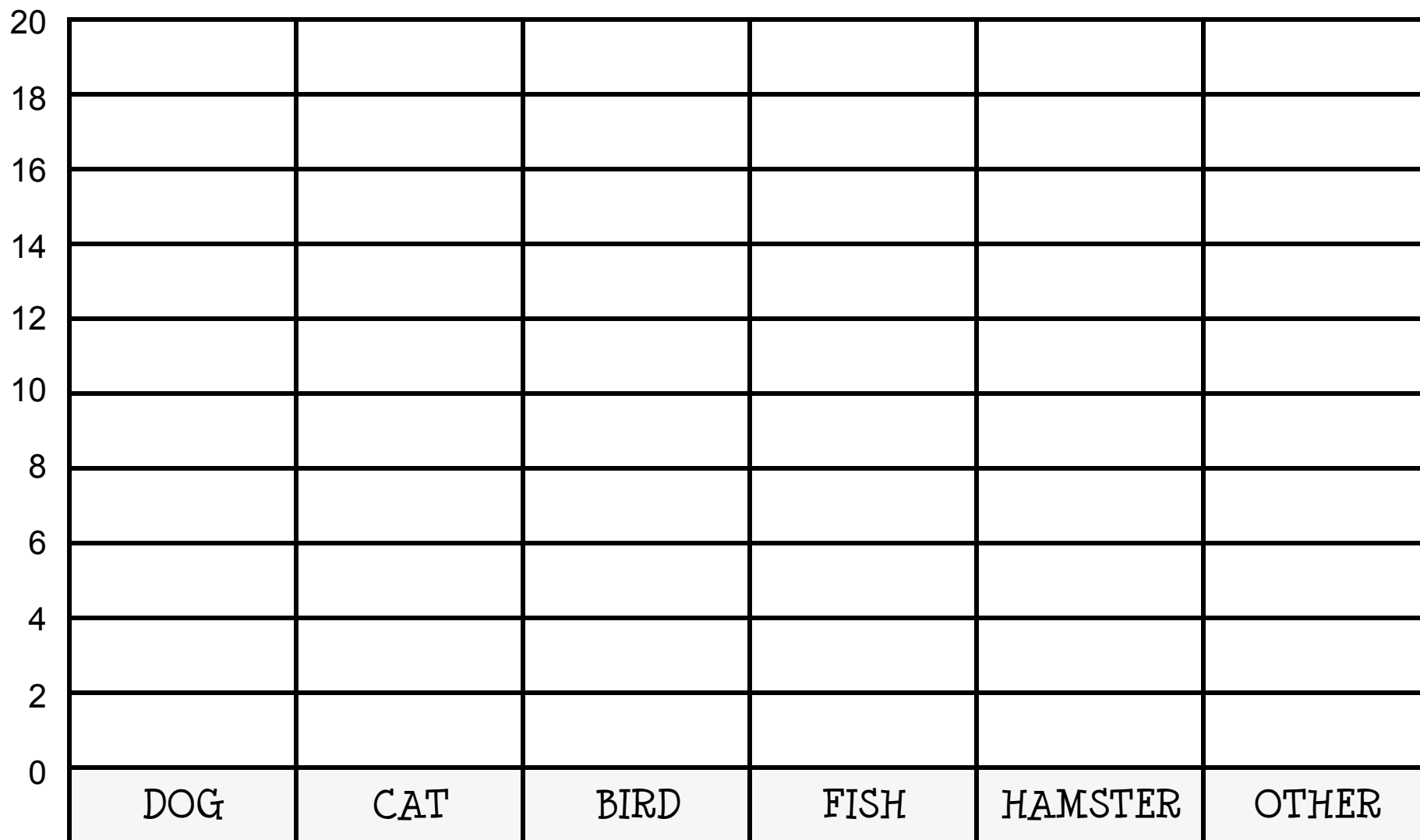
# Our Favorite Colors



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

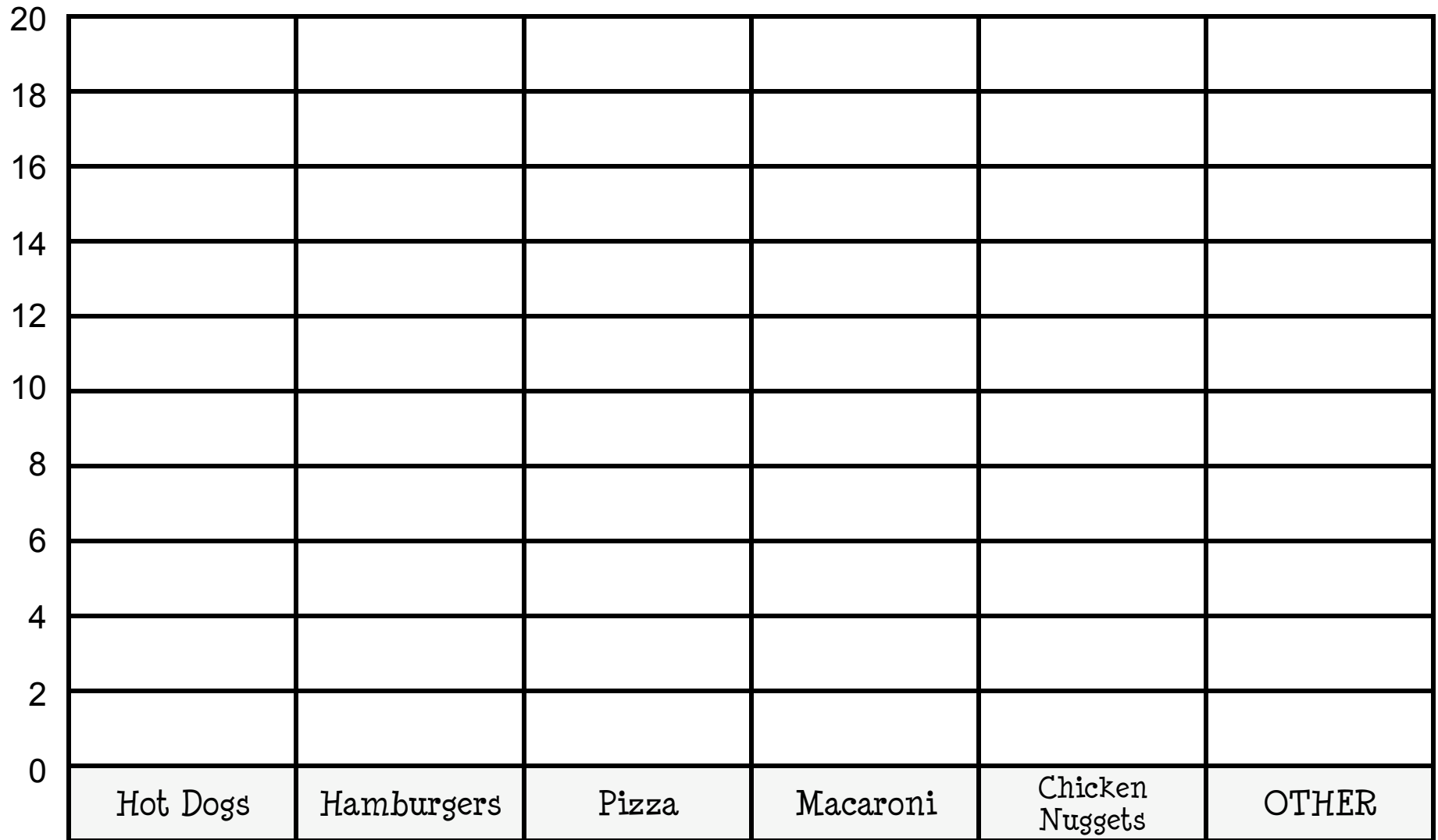
# Our Favorite Pets



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

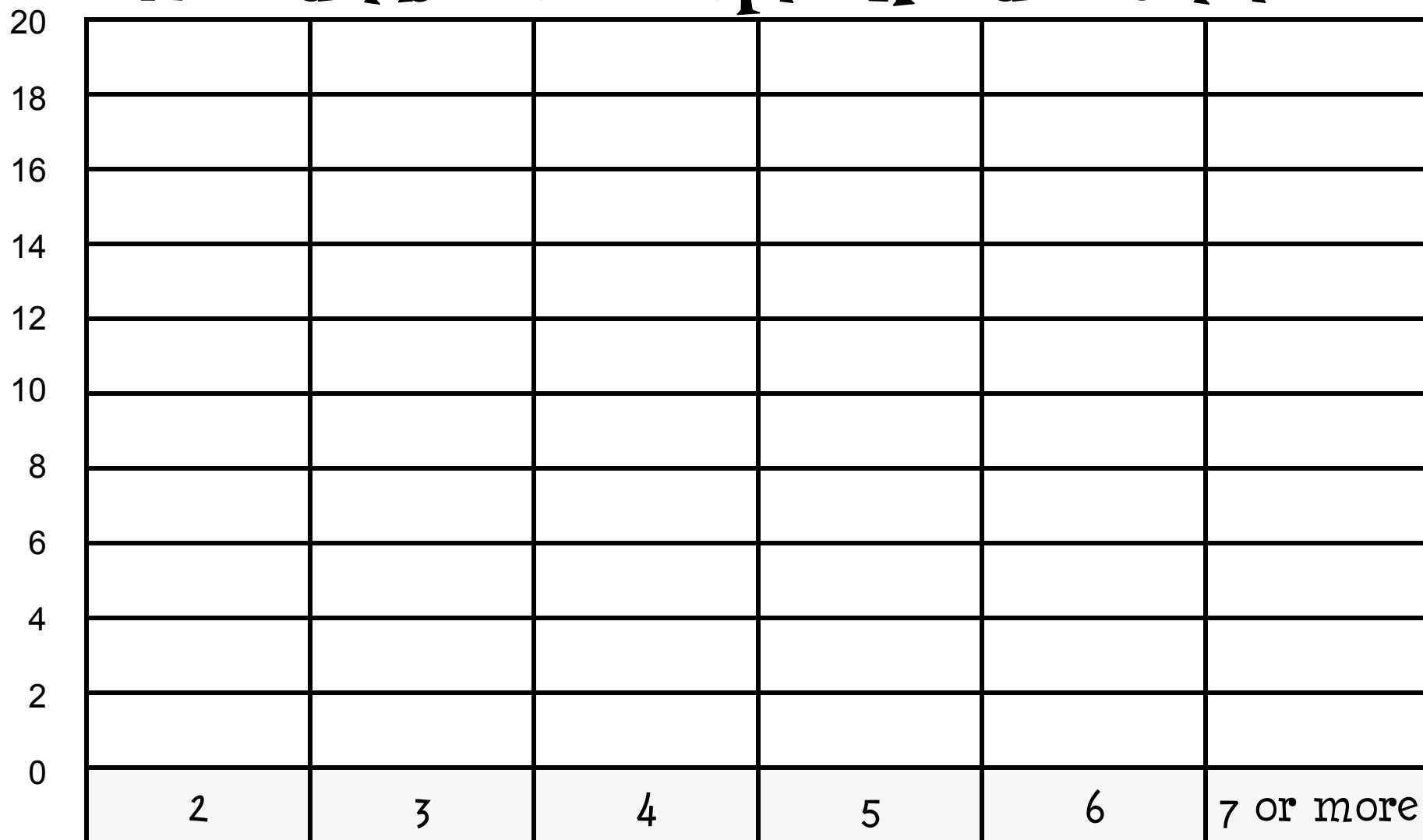
# Our Favorite Food



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

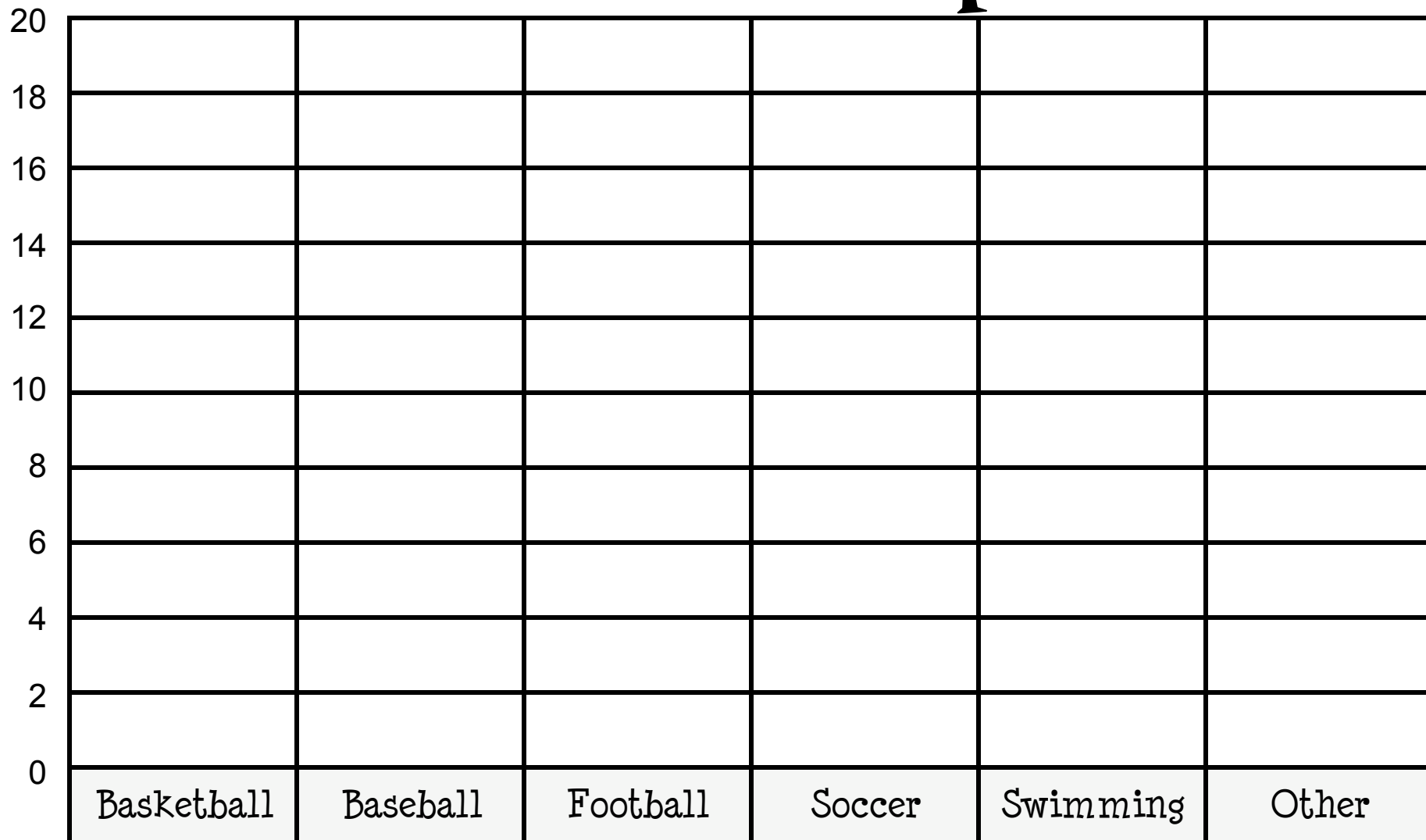
# The Number of People In Our Families



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

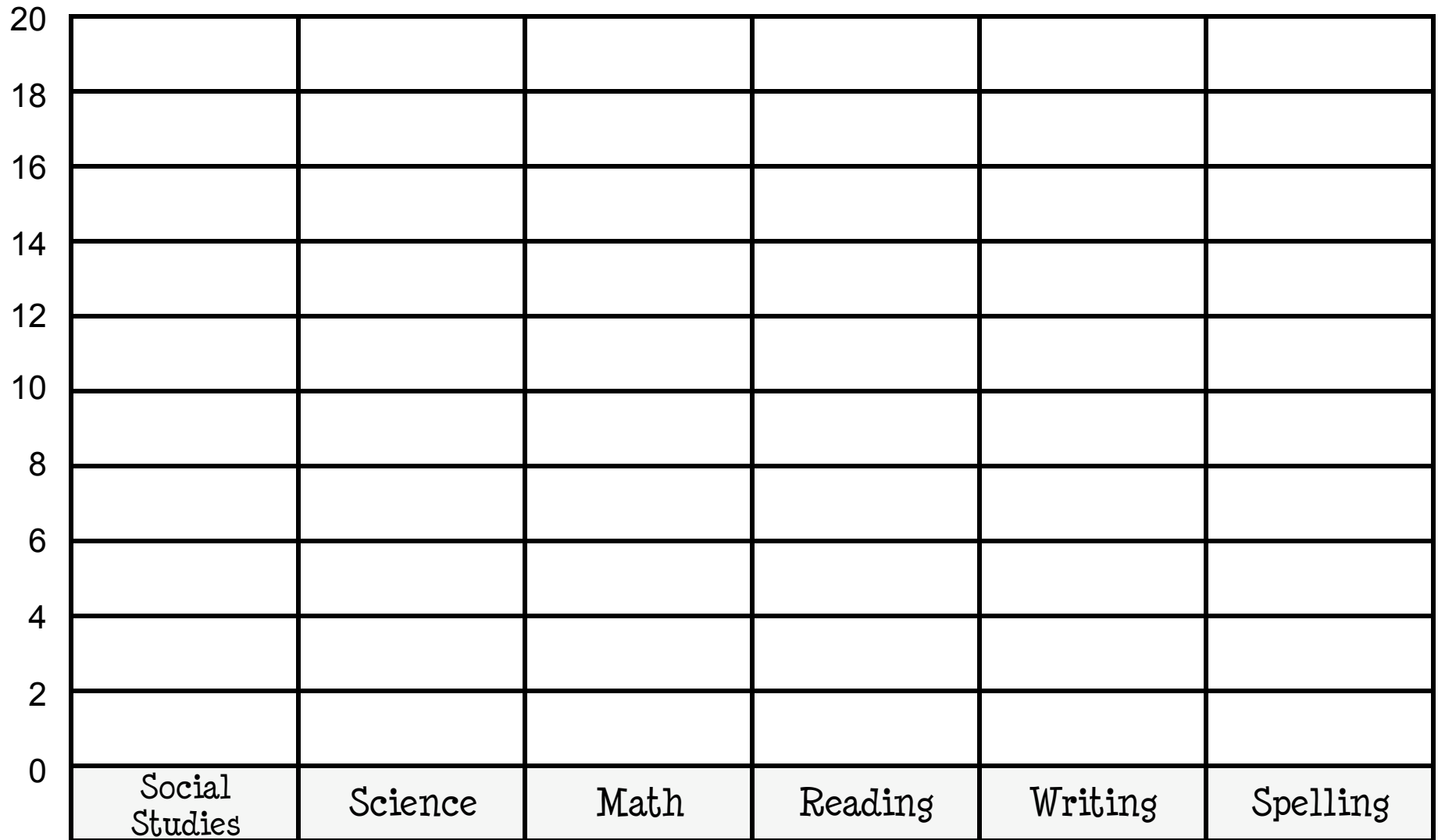
# Our Favorite Sports



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Subjects



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

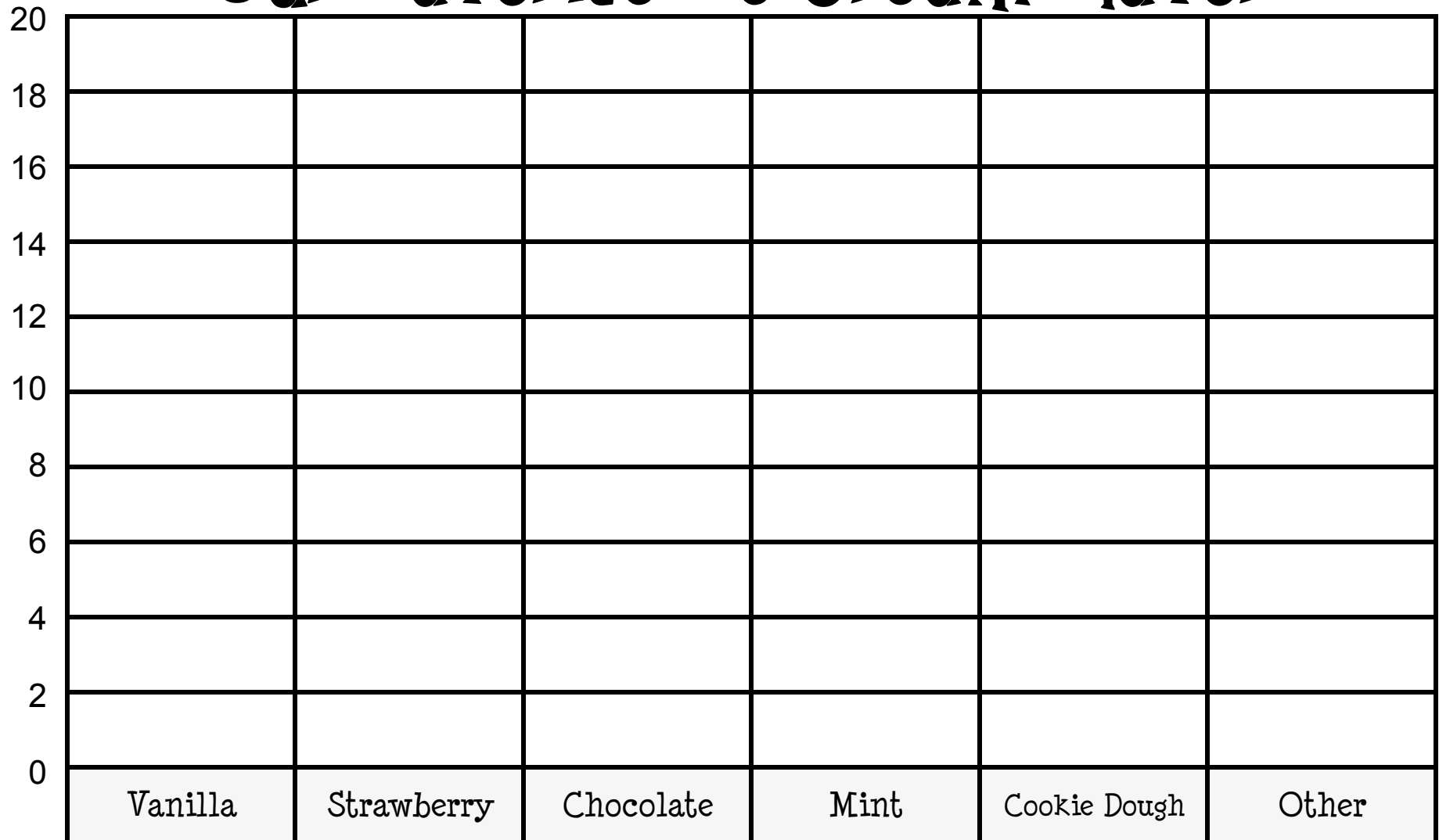
# Our Favorite Holidays



We learned that our class \_\_\_\_\_



# Our Favorite Ice Cream Flavor



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

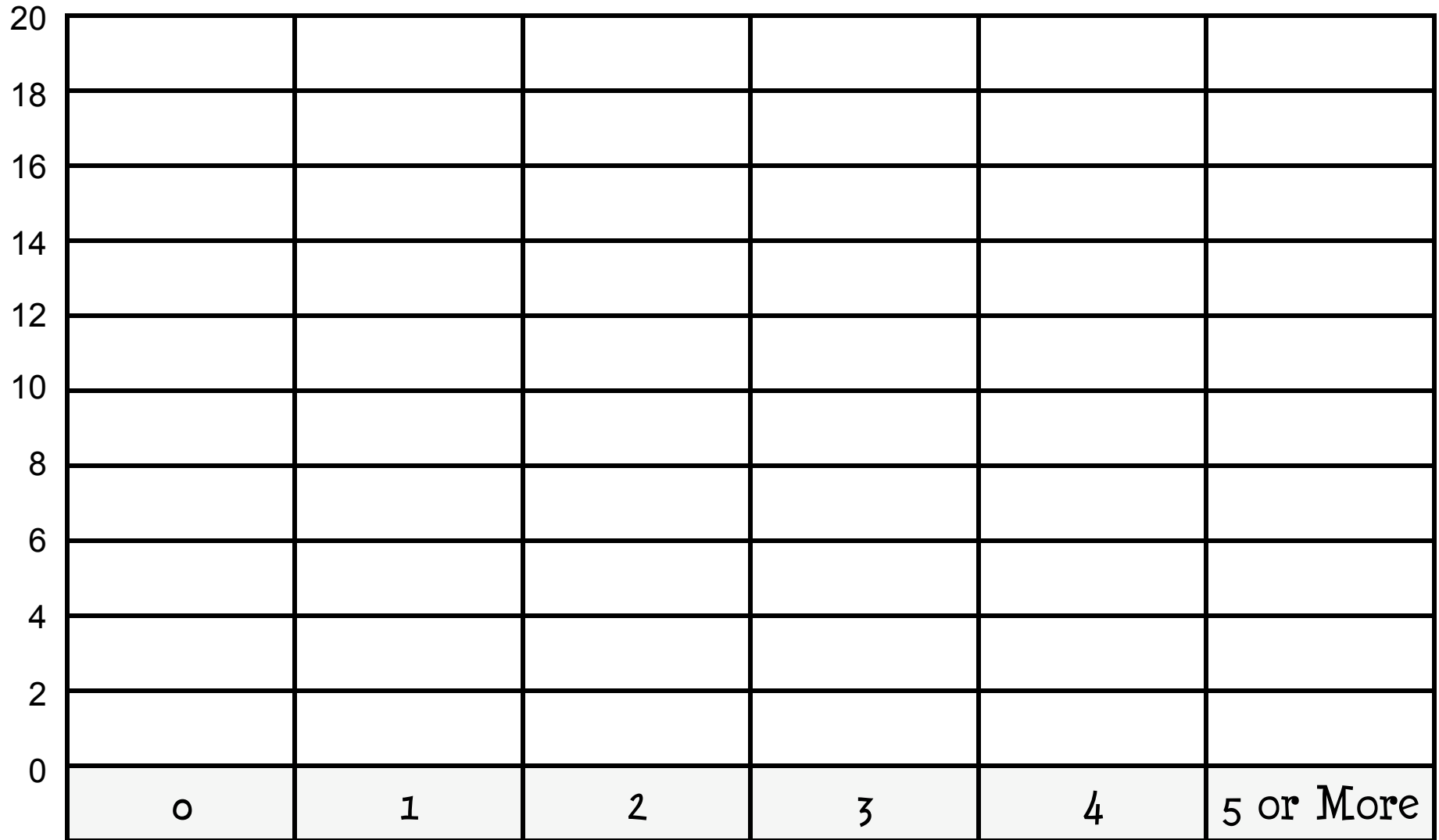
# Our Favorite Restaurants



We learned that our class \_\_\_\_\_

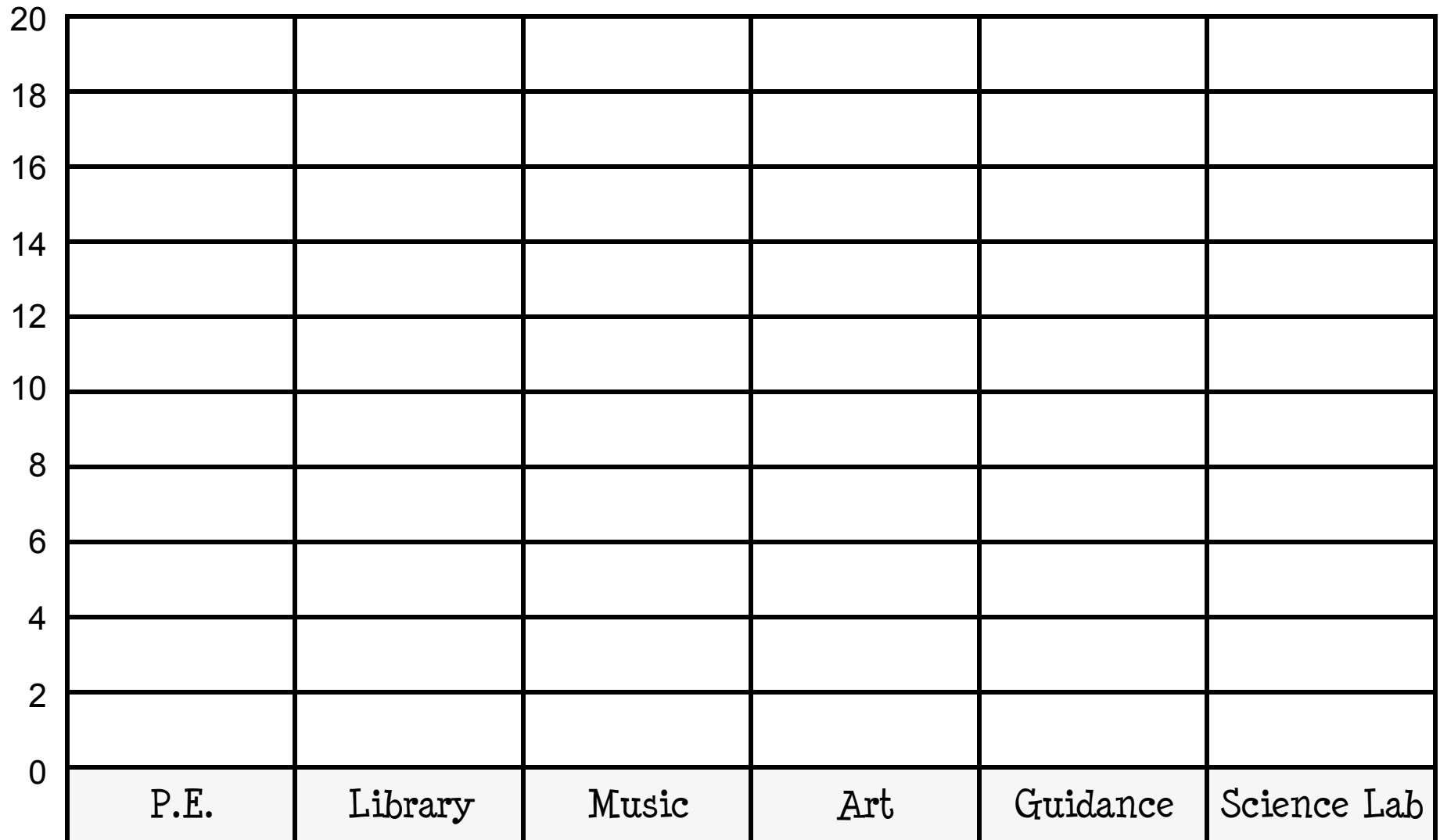
\_\_\_\_\_.

# The Number of Pets in Our Families



We learned that our class \_\_\_\_\_.

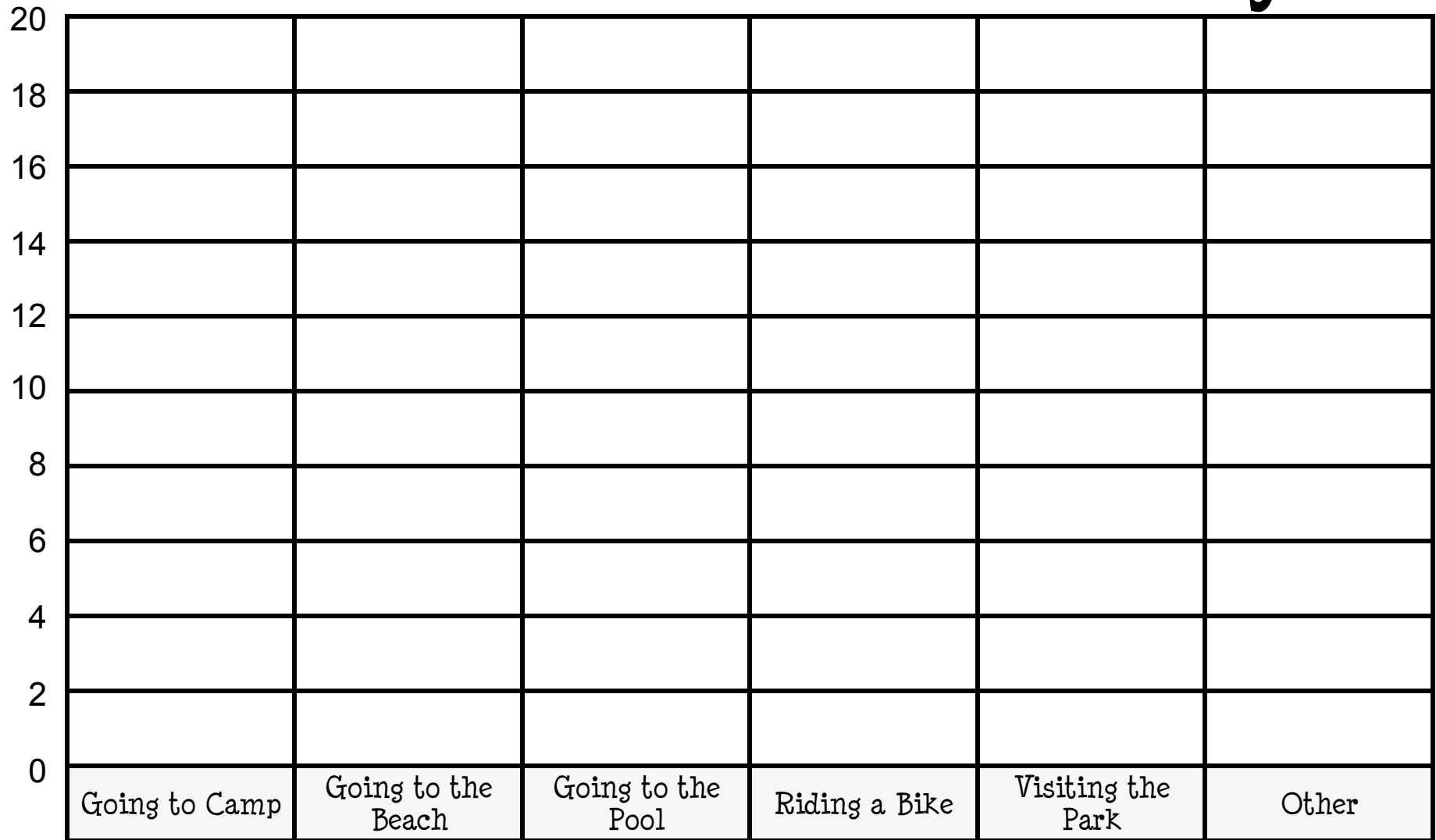
# Our Favorite Related Arts



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Summer Activity



We learned that our class \_\_\_\_\_

# Our Favorite Colors

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
0	RED	BLUE	GREEN	YELLOW	PINK	OTHER

We learned that our class \_\_\_\_\_

\_\_\_\_\_.

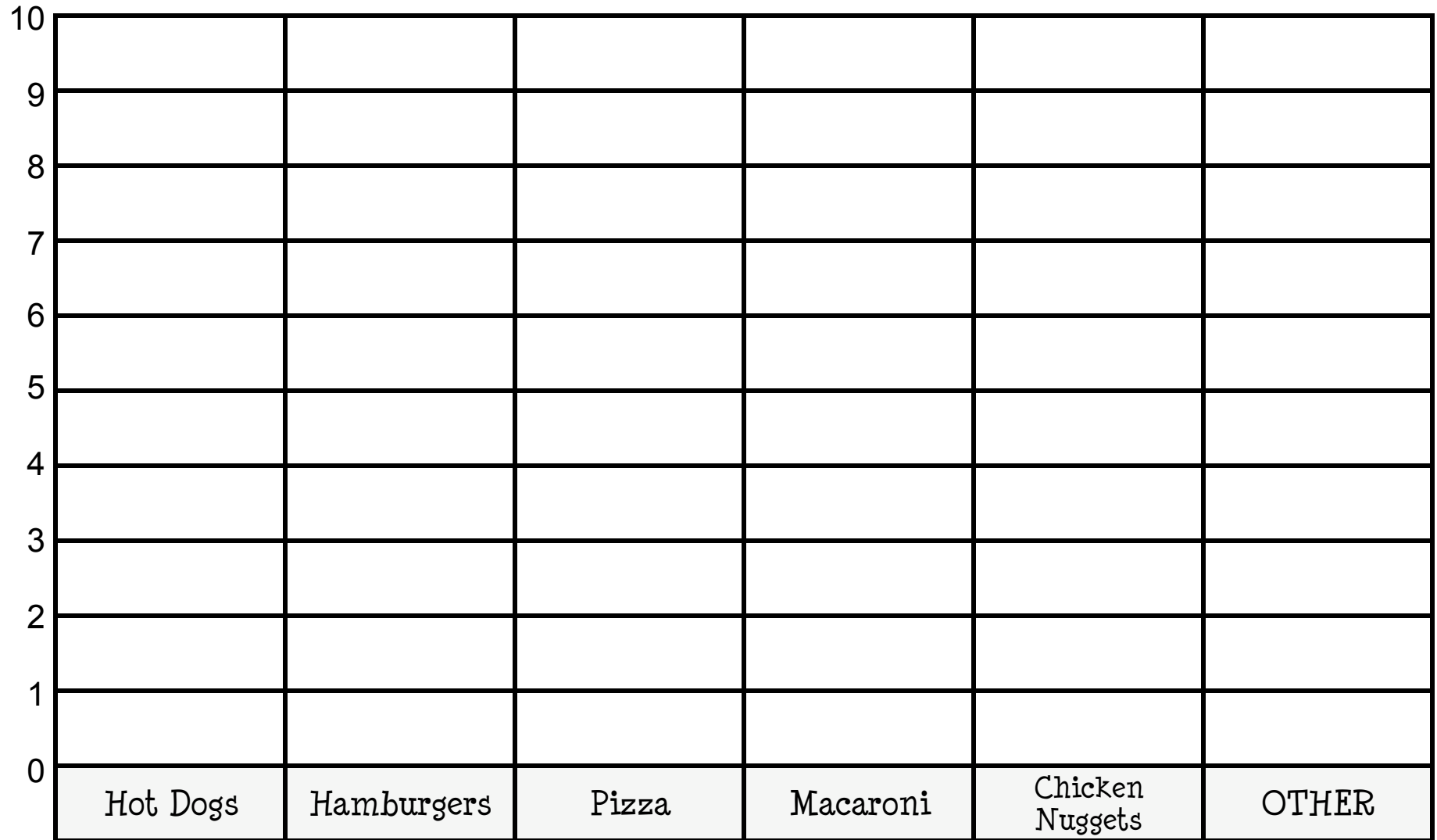
# Our Favorite Pets

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
0	DOG	CAT	BIRD	FISH	HAMSTER	OTHER

We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Food

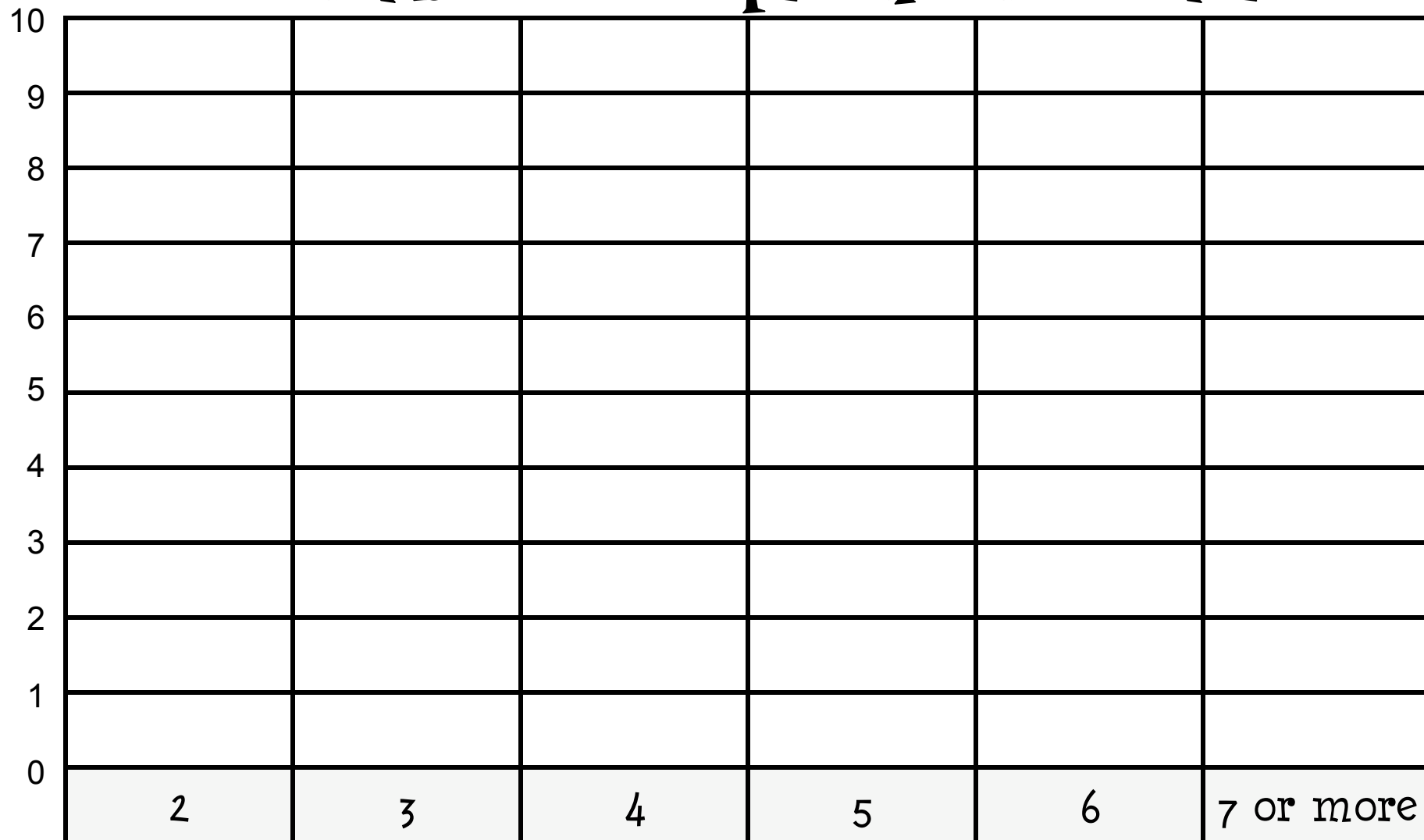


We learned that our class \_\_\_\_\_

\_\_\_\_\_.



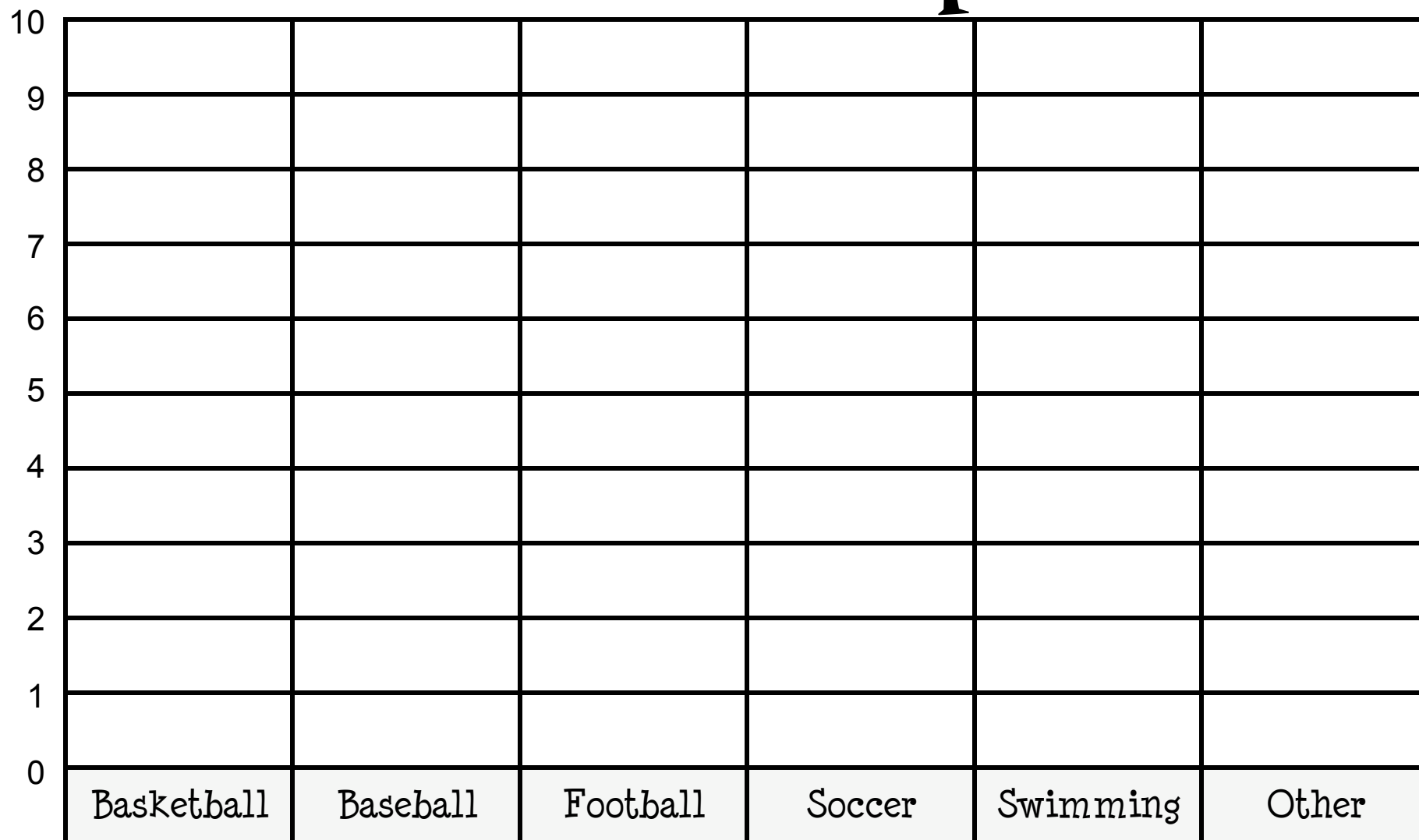
# The Number of People In Our Families



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Sports



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Subjects

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
0	Social Studies	Science	Math	Reading	Writing	Spelling

We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Holidays

10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
0	Valentine's Day	St. Patrick's Day	Easter	Halloween	Thanksgiving
	Christmas				

We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# Our Favorite Ice Cream Flavor



We learned that our class \_\_\_\_\_

\_\_\_\_\_.

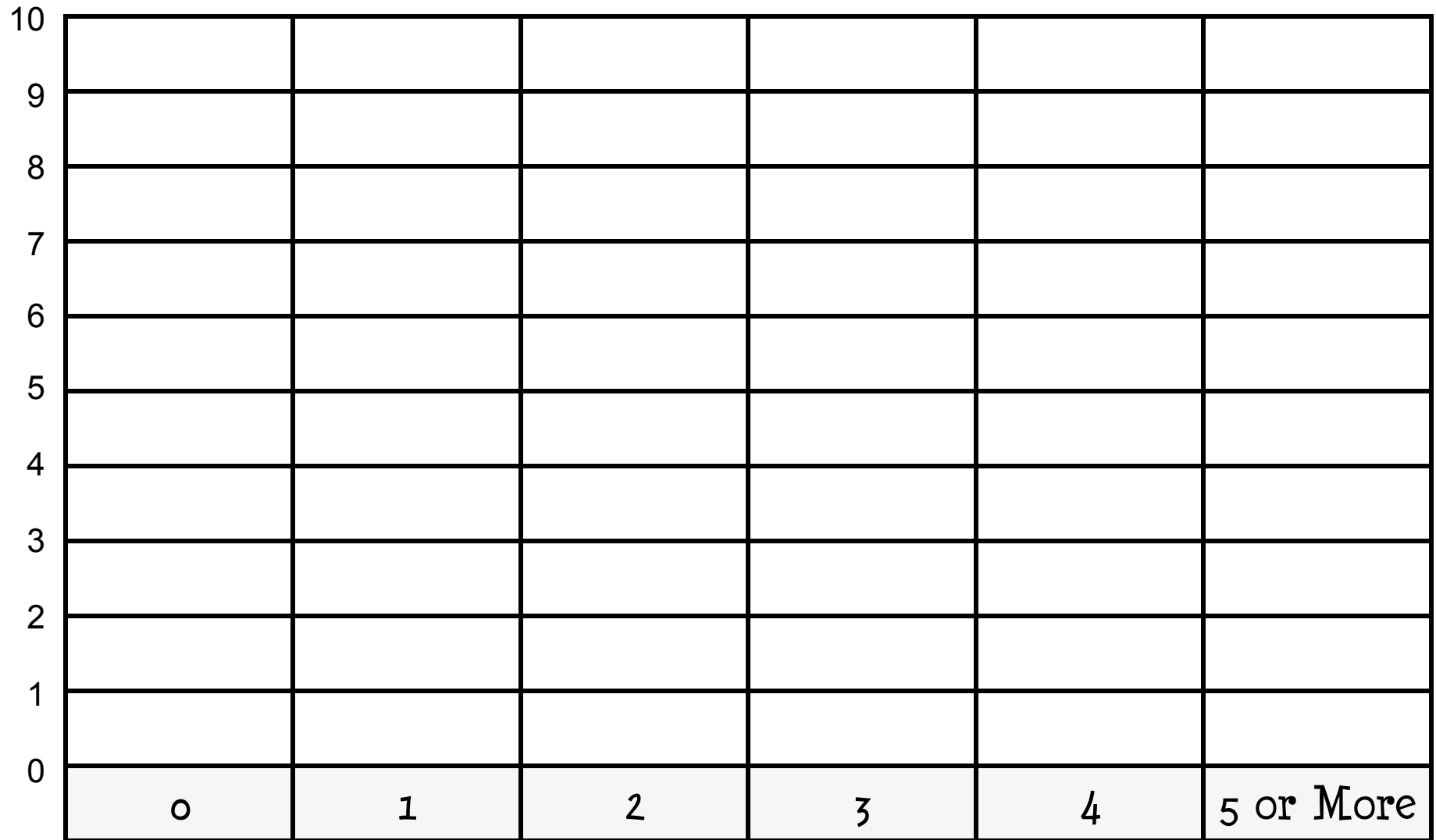
# Our Favorite Restaurants

10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
0	Jack in the Box	Burger King	Arby's	McDonald's	Moe's	OTHER

We learned that our class \_\_\_\_\_

\_\_\_\_\_.

# The Number of Pets in Our Families



We learned that our class \_\_\_\_\_.

# Our Favorite Related Arts

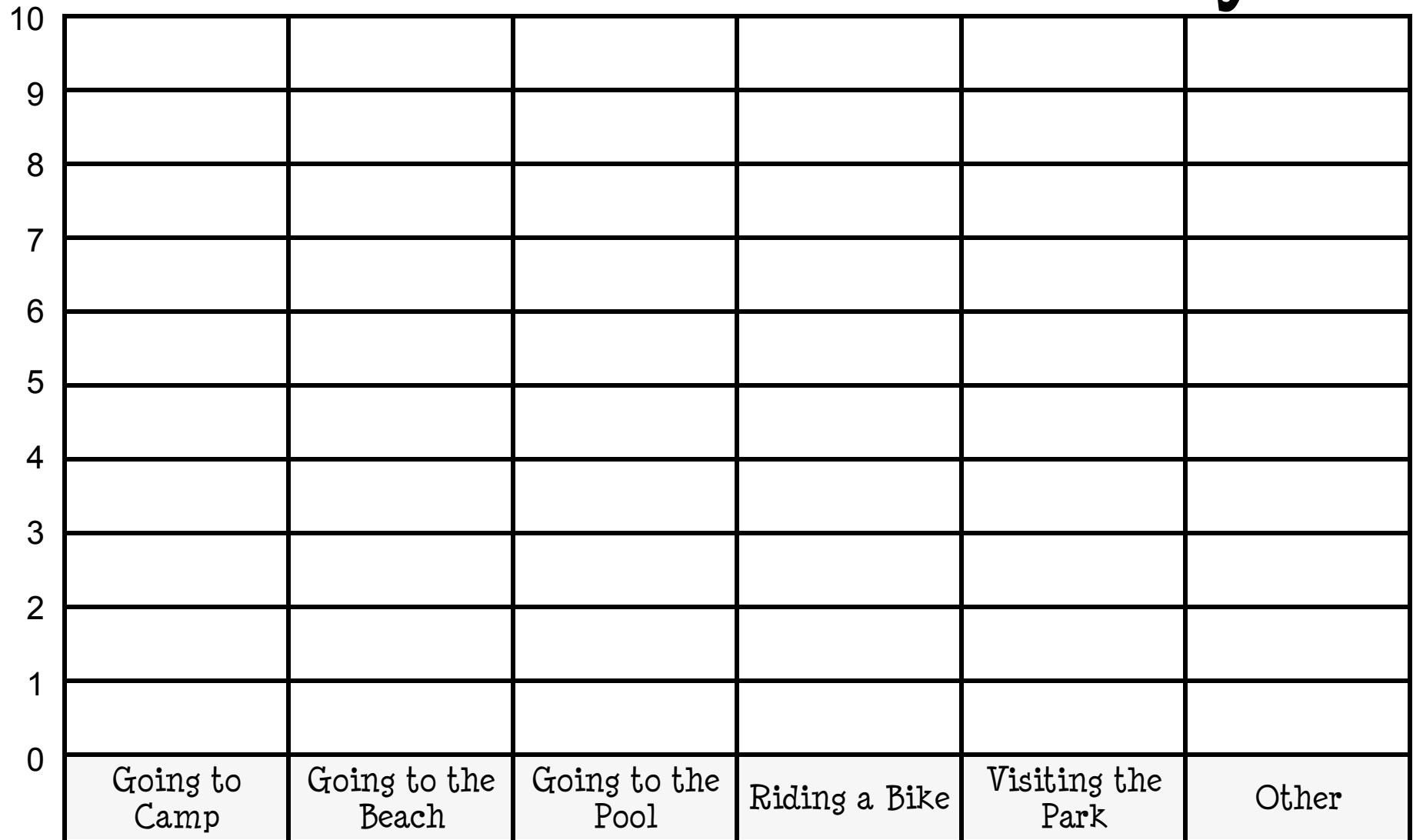
10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
0	P.E.	Library	Music	Art	Guidance	Science Lab

We learned that our class \_\_\_\_\_

\_\_\_\_\_.



# Our Favorite Summer Activity



We learned that our class \_\_\_\_\_.

Name(s): \_\_\_\_\_

Survey your classmates. Write each classmate's answer by his/her name. Use this data to create your class graph.

Student	Answer	Student	Answer

Record the answer choices from your graph in the boxes below. Then, look at your table and tally the results for each answer. Use these tallies to color your graph.

	Answer 1	Answer 2	Answer 3	Answer 4	Answer 5	Answer 6
Tally						
Number						

## **Teacher Notes:**

The first week of school is a great time to introduce students to data collection. There are so many questions they have about their new classmates, so why not turn this into a great lesson!

Choose one graph and model surveying classmates, recording answers, tallying results, and charting the information collected into graph form! Then, partner students together and have them work together to conduct their own survey and create a graph to show the results!

Included:

- ❖ Student survey recording sheet (if more than 24 students, copy 2 per survey).
- ❖ 12 graphs with different topics counting by 1s
- ❖ 12 graphs counting by 2s (give these to students who have results of more than 10)
- ❖ Classroom Sign to display with graphs