



# Which Is Your Favorite?

Let's collect, organize, and show data.

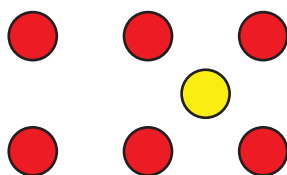
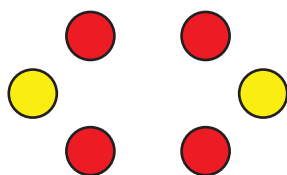
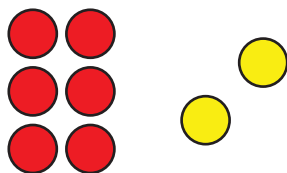


## Warm-up

### How Many Do You See: Dots and More Dots

How many do you see?

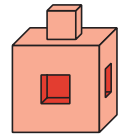
How do you see them?



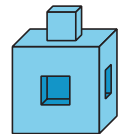
## Activity 1

### A Class Survey

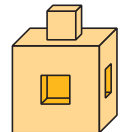
Which is your favorite \_\_\_\_\_?



If you chose \_\_\_\_\_, take a red cube.



If you chose \_\_\_\_\_, take a blue cube.



If you chose \_\_\_\_\_, take a yellow cube.

## Activity 2

### Show Our Class Data

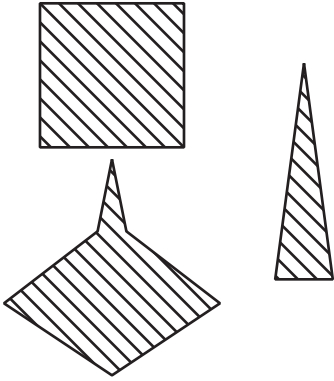
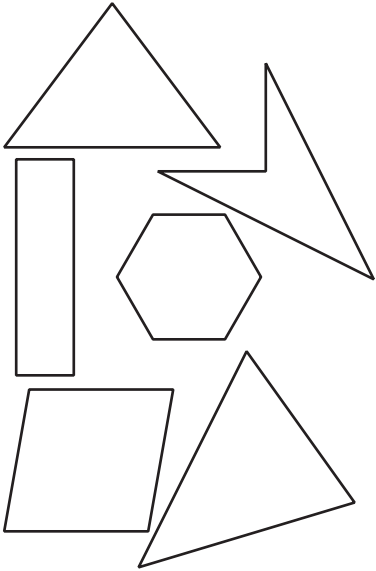
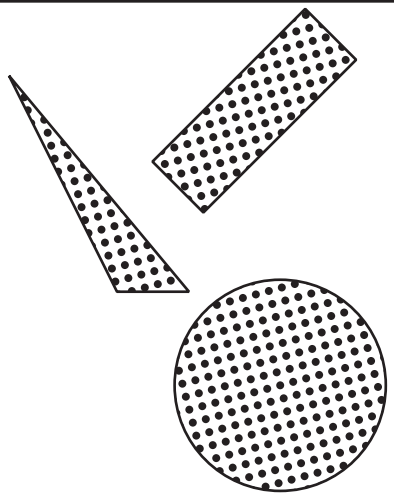
Show the survey data about our class's favorite

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
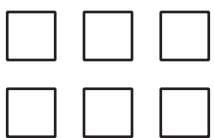
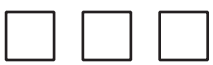





## Section B Summary

We sorted objects and shapes into **categories**.

lines	solid	dots
		

We showed our **data** on paper in different ways.

lines	solid	dots
		
lines	solid	dots
		
lines	solid	dots
3	6	3