

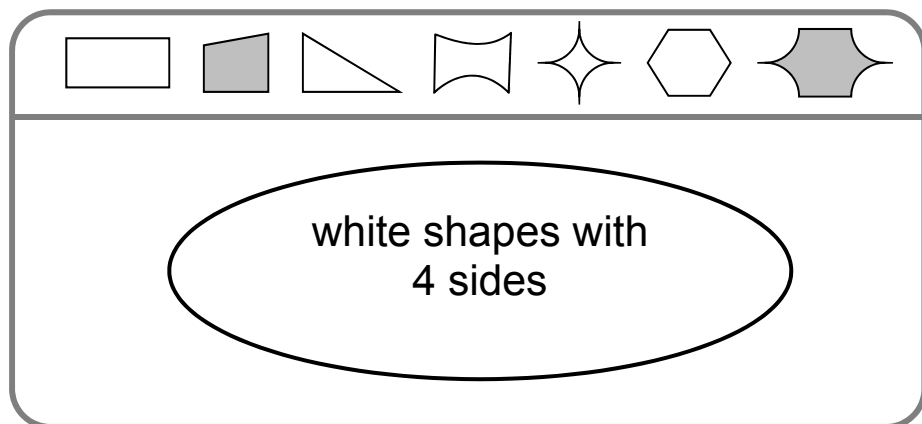
## Unit 6: Probability and Data Management

Name: \_\_\_\_\_

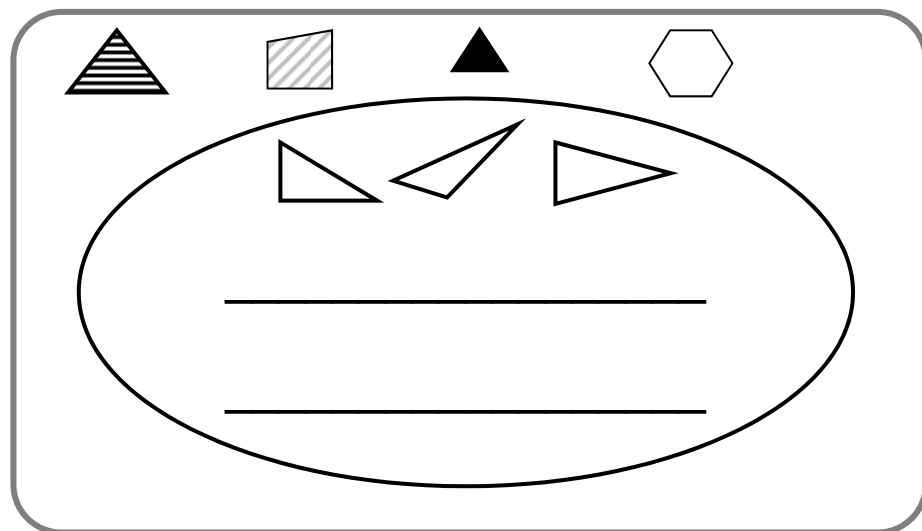
### Test (Lessons 1–7)

Date: \_\_\_\_\_

1. Sort the data. Use arrows.



2. How were these sorted? Write two properties.



## Unit 6: Probability and Data Management

continued

Test (Lessons 1–7)

3. Sort the data.

Write the sorted data in the correct rows.

cat	boy	at	my	bat	dog
<div><div>ends with t</div><div>ends with y</div></div>					

### Symbols I Sorted

Ends with t			
Ends with y			
Ends with other letter			

4. Make a pictograph to show the data.

Ava asked her friends if they have brothers or sisters.

Here is her data:

8 friends have brothers or sisters

3 friends have no brothers or sisters

Title: \_\_\_\_\_


**BONUS:** How many friends did Ava ask? \_\_\_\_\_

# Unit 6: Probability and Data Management

## Test (Lessons 1–7)

1. Teacher to check.
2. Sample answer:  
white  
triangles
3. Teacher to check sorting.

ends with t	cat, at, bat
ends with y	boy, my
other	dog

4. Teacher to check.

### BONUS

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