

## Math Program — Grade Kindergarten

### Section 1: Number Sense

#### Student Exercise: (numbers up to 5) Counting in Rows

How many houses are in this set?



Answer: \_\_\_\_\_

Which set has more?

Which set has less?

How many houses are in this set?



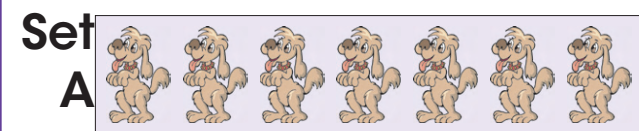
Answer: \_\_\_\_\_

Answer: \_\_\_\_\_

Answer: \_\_\_\_\_

#### Student Exercise: (numbers up to 10) Counting in Rows

How many dogs are in this set?

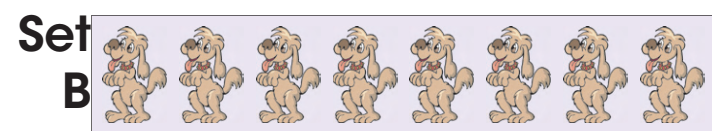


Answer: \_\_\_\_\_

Which set has more?

Which set has less?

How many dogs are in this set?



Answer: \_\_\_\_\_

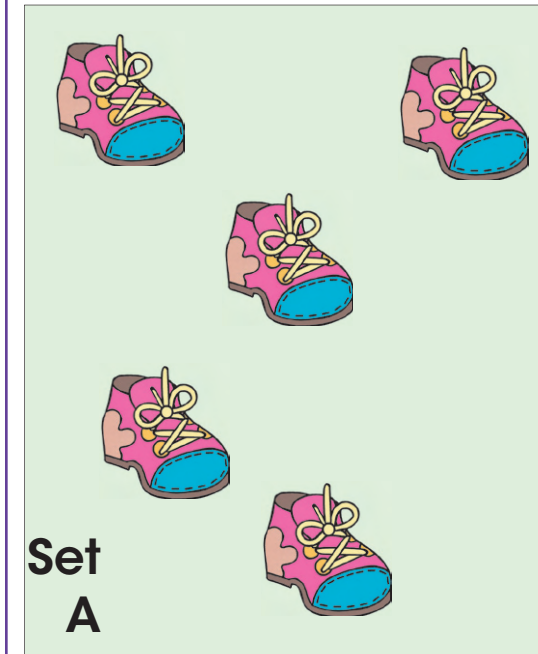
Answer: \_\_\_\_\_

Answer: \_\_\_\_\_

### Section 1: Number Sense

#### Student Exercise: (numbers up to 5) Different Arrangements

How many shoes are in this set?



Answer: \_\_\_\_\_

Which set has more?

Which set has less?

How many shoes are in this set?



Answer: \_\_\_\_\_

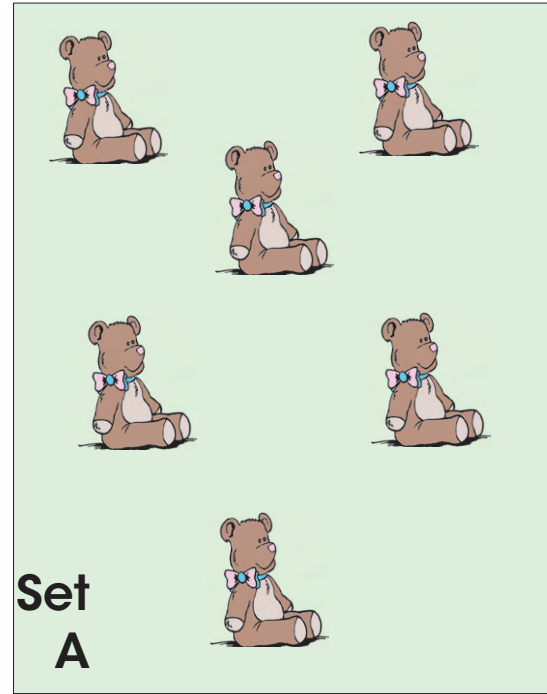
Answer: \_\_\_\_\_

Answer: \_\_\_\_\_

## Section 1: Number Sense

**Student Exercise:** (numbers up to 10)  
**Different Arrangements**

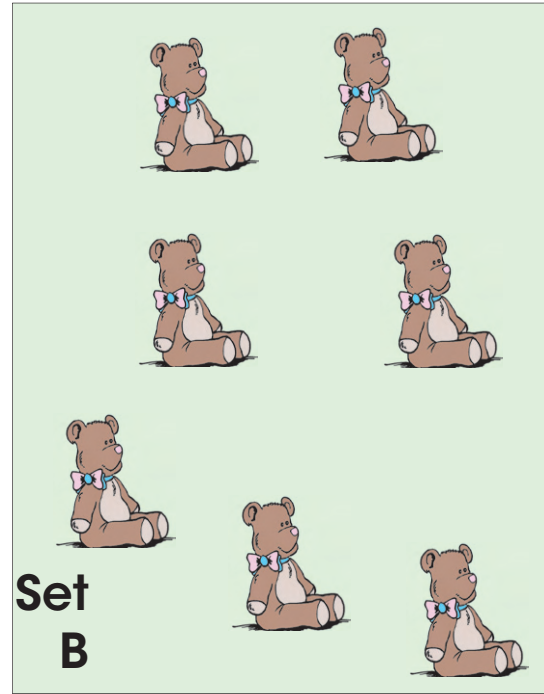
How many bears are in this set?

**Answer:** \_\_\_\_\_

Which set has more?

Which set has less?

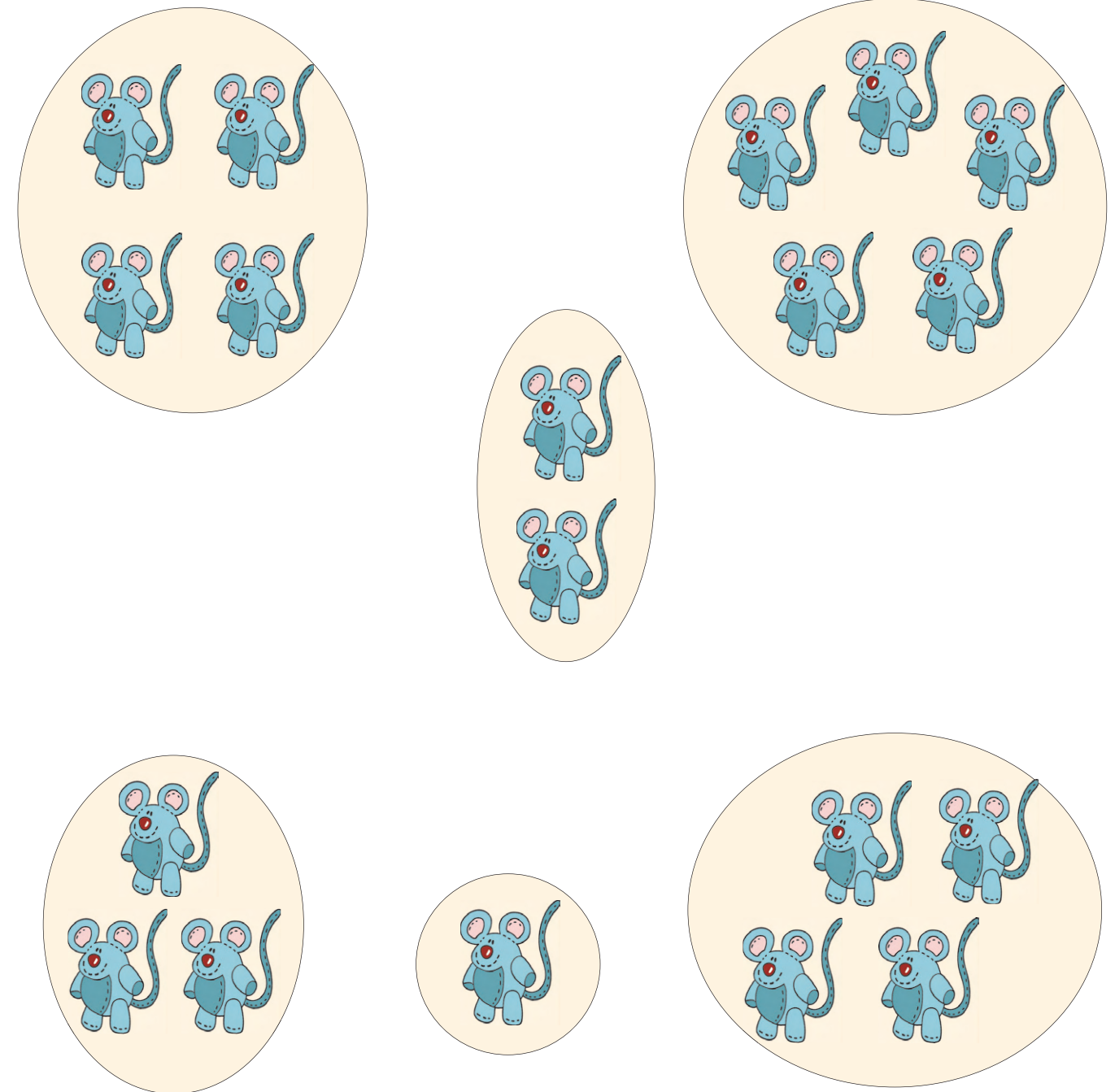
How many bears are in this set?

**Answer:** \_\_\_\_\_**Answer:** \_\_\_\_\_**Answer:** \_\_\_\_\_

## Section 1: Number Sense

**Student Exercise:** (numbers up to 5)  
**Sets that Contain the Same Number of Objects**

Draw a line to match sets which have the same number.



Section 1: Number Sense

**Student Exercise:** (numbers up to 10)  
**Sets that Contain the Same Number of Objects**

Draw a line to match sets which have the same number.

Seven circles containing sailboats with the following counts: 6, 8, 9, 4, 7, 10, and 5.

Section 1: Number Sense

**Student Exercise: Sets that Contain Different Numbers of Objects of Different Shape, Size and Color**

Which of the sets contain the **most**?

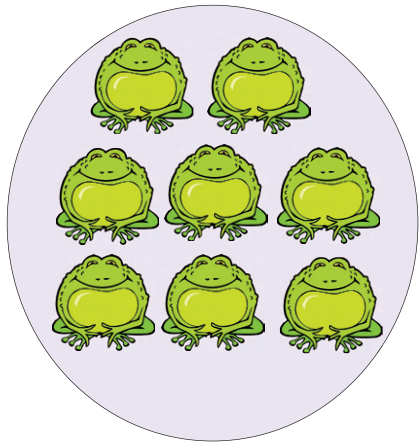
Set A:	Set B:	Answer:
		<input type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>

Section 1: Number Sense

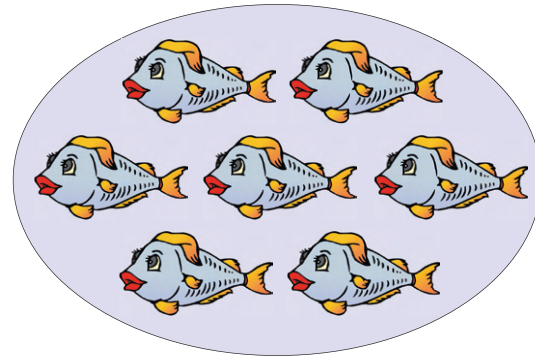
**Student Exercise: Sets that Contain Different Numbers of Objects of Different Shape, Size and Color**

Which of the sets contain the **most**?

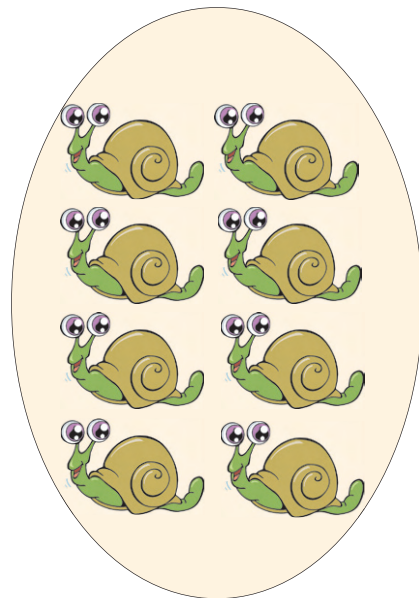
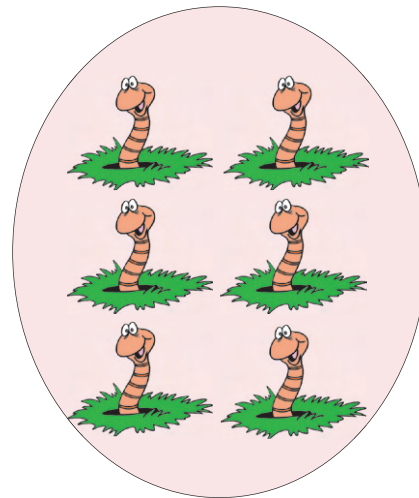
Set A:



Set B:



Answer:




Section 1: Number Sense

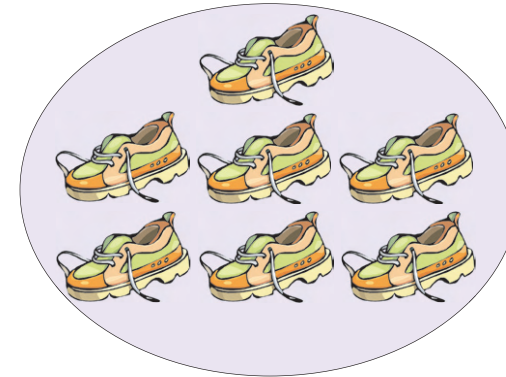
**Student Exercise: Sets that Contain Different Numbers of Objects of Different Shape, Size and Color**

Which of the sets contain the **least**?

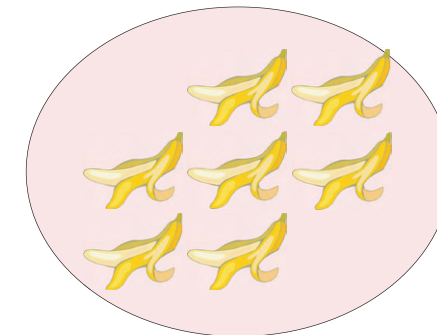
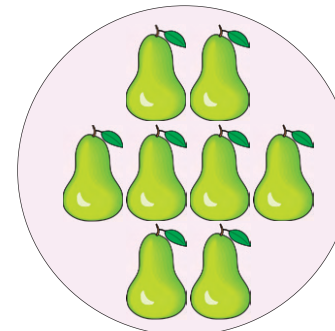
Set A:

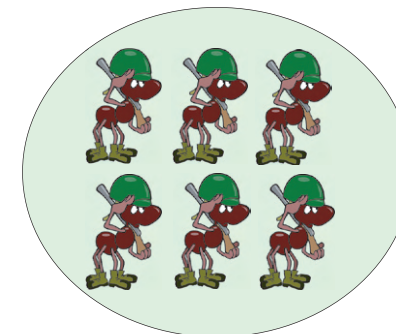
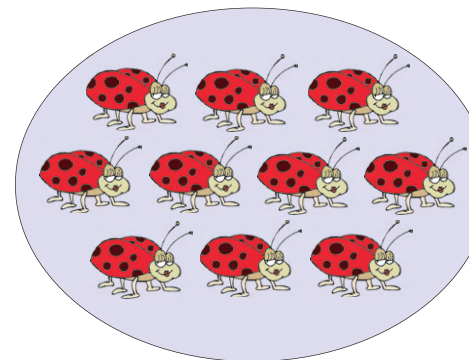


Set B:



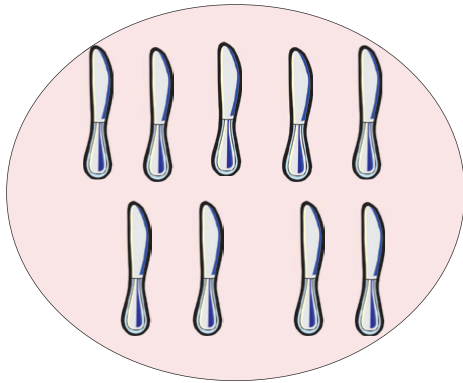
Answer:



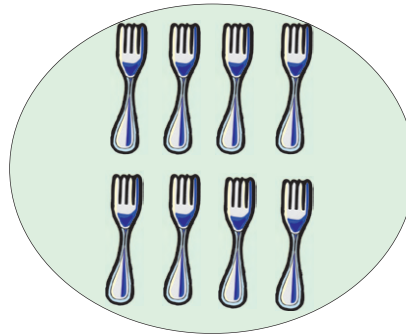


Section 1: *Number Sense***Student Exercise: Sets that Contain Different Numbers of Objects of Different Shape, Size and Color**Which of the sets contain the **least**?

Set A:



Set B:



Answer:

