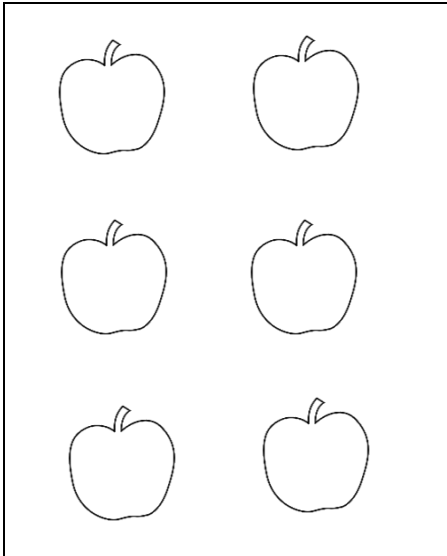
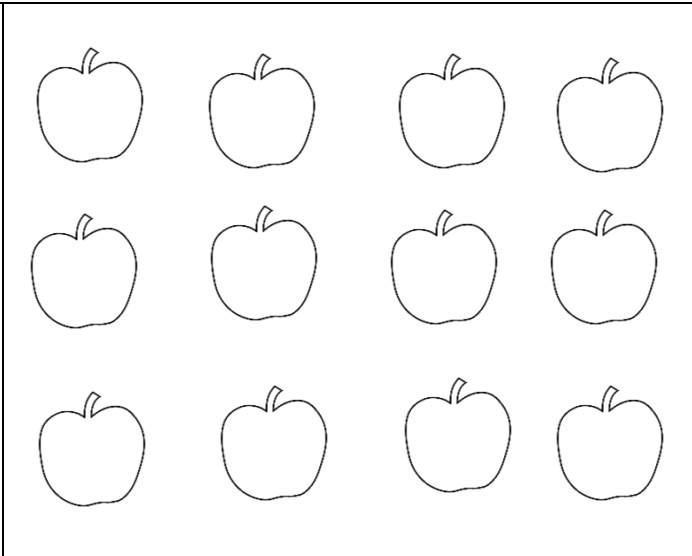
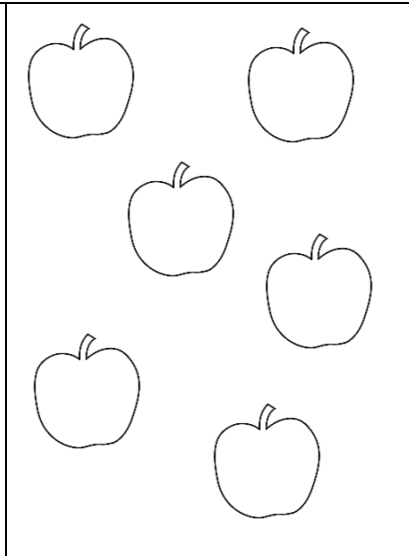
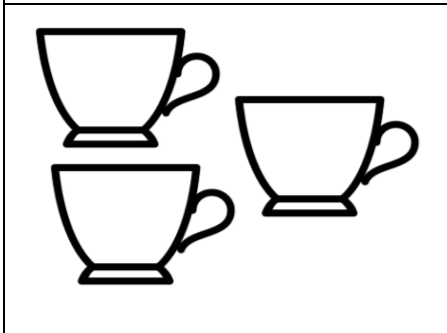
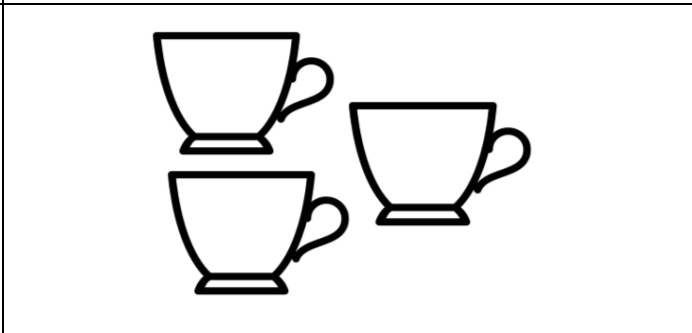
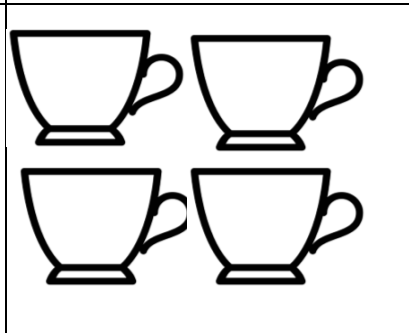
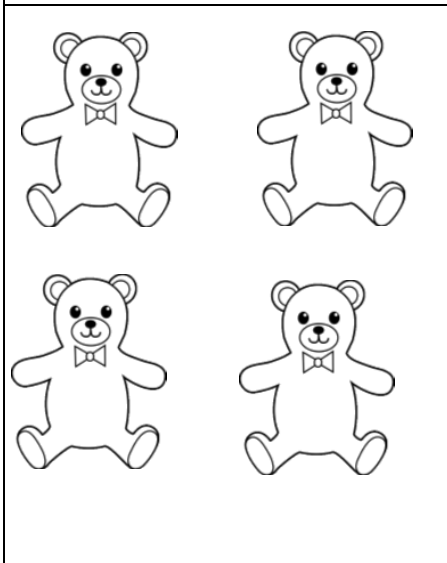
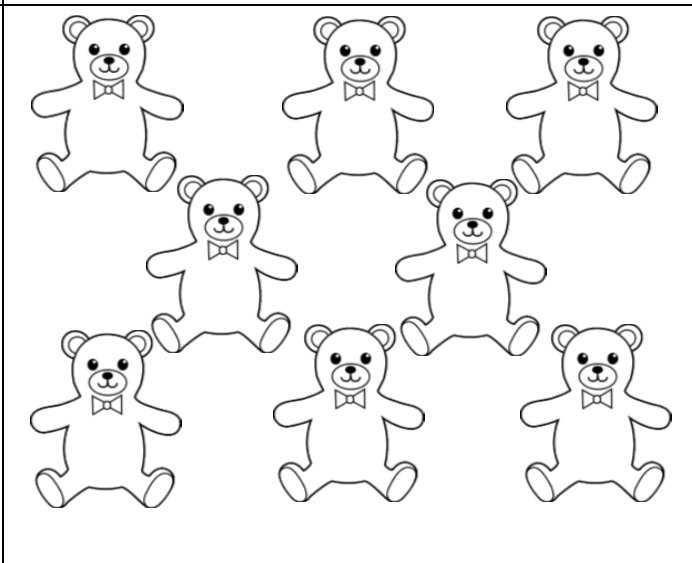
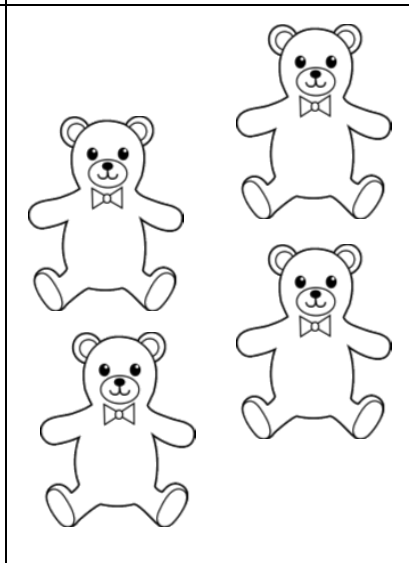

Name: _____

Instructions: Look at each row. Colour the two sets that are **equal**.

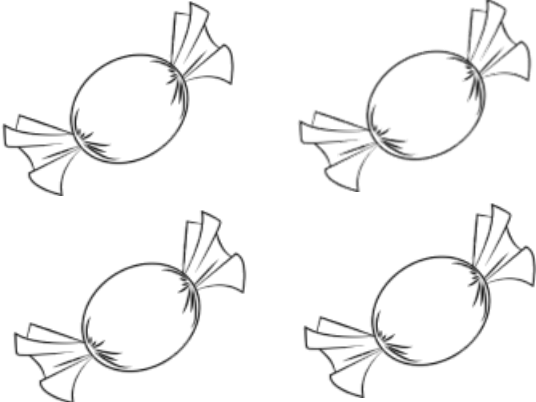

		
		
		

Name: _____

Equal sets

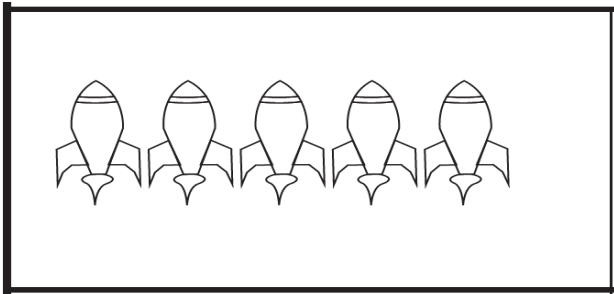
FACT: An equal set has the same objects and the same number of objects.

Instruction: Draw to make equal sets

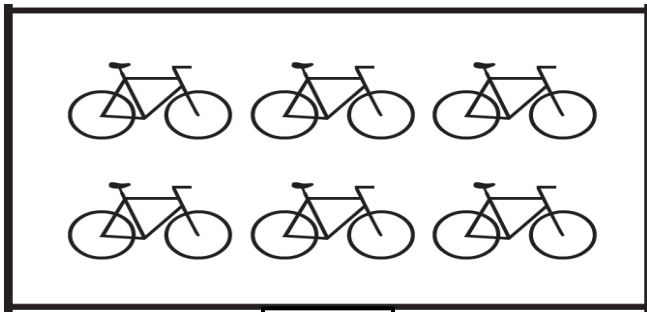
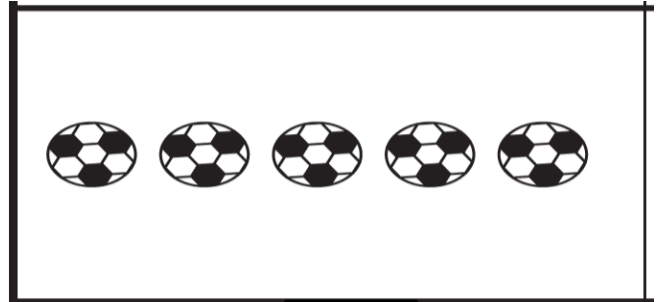
	
	

Name: _____

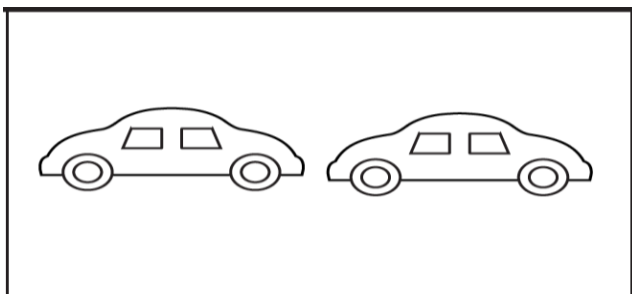
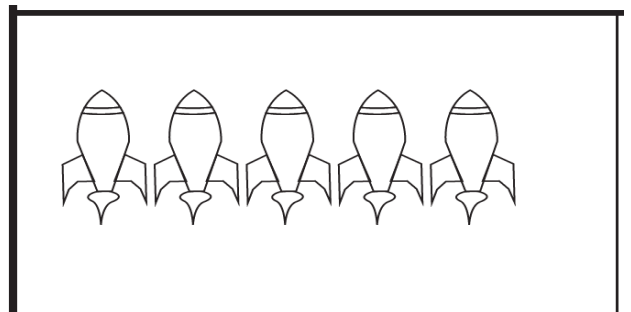
Instructions: Look at the sets below. Count then write the number of objects in each set in the box.



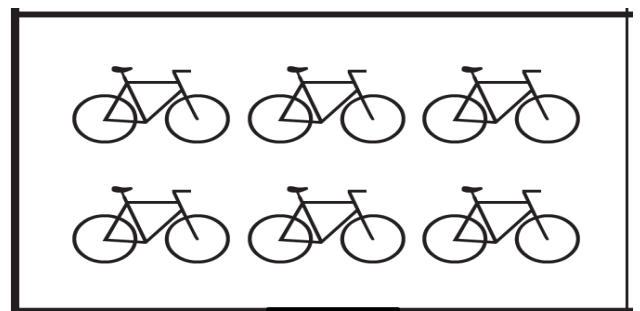
5



6

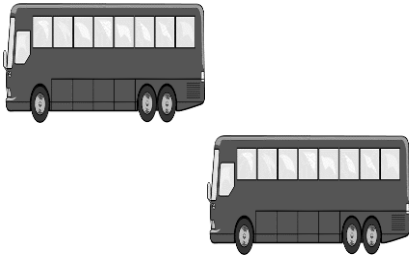


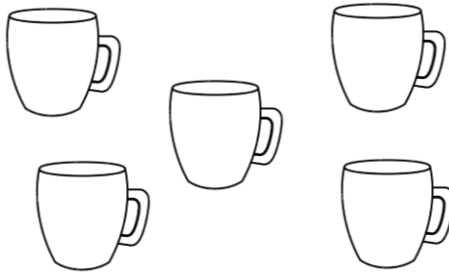

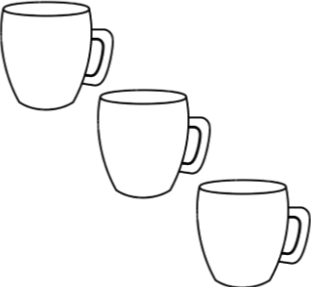
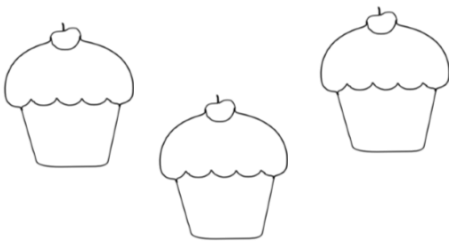
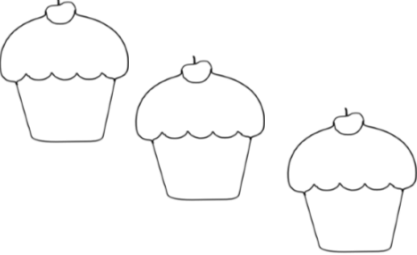
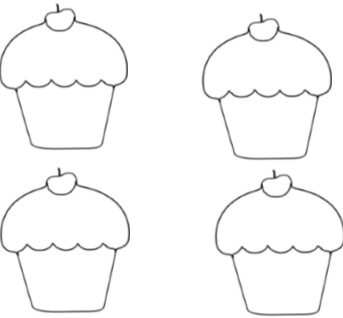
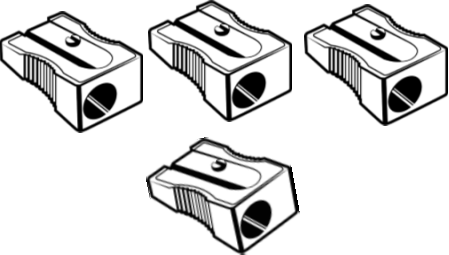
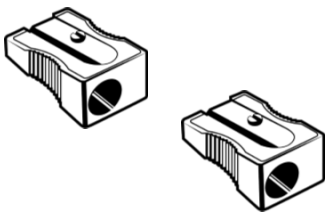
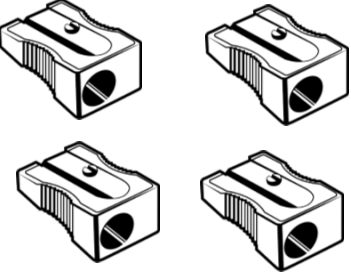


2



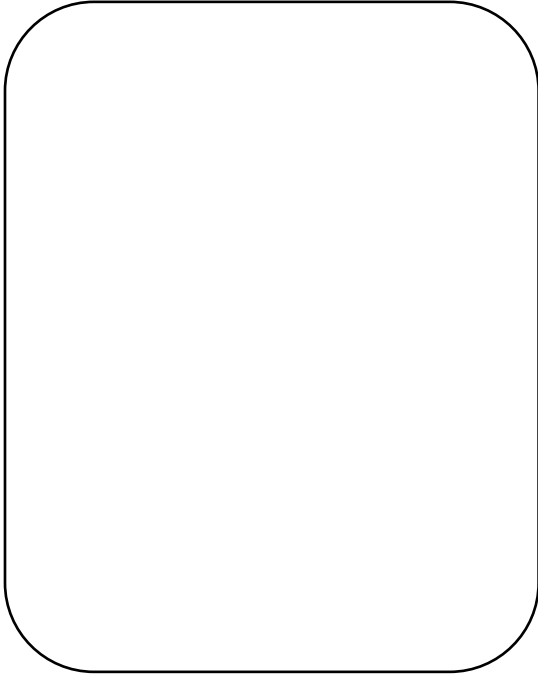
Name: _____

Instruction: Circle the set on the **right** that is equal to the set on the **left**.

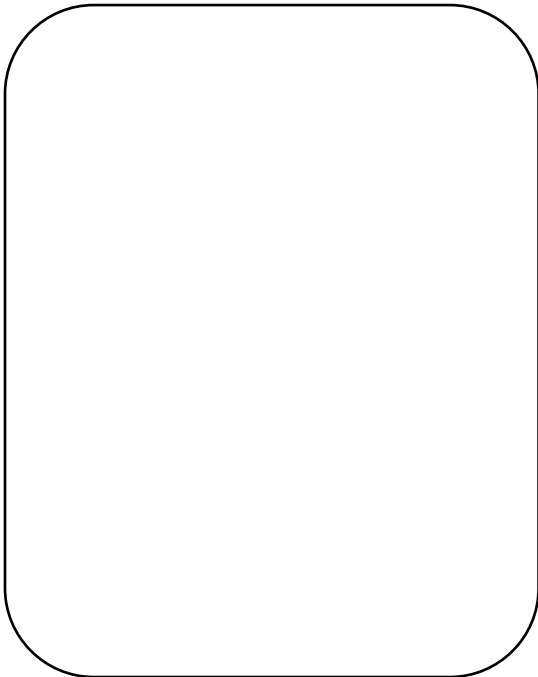
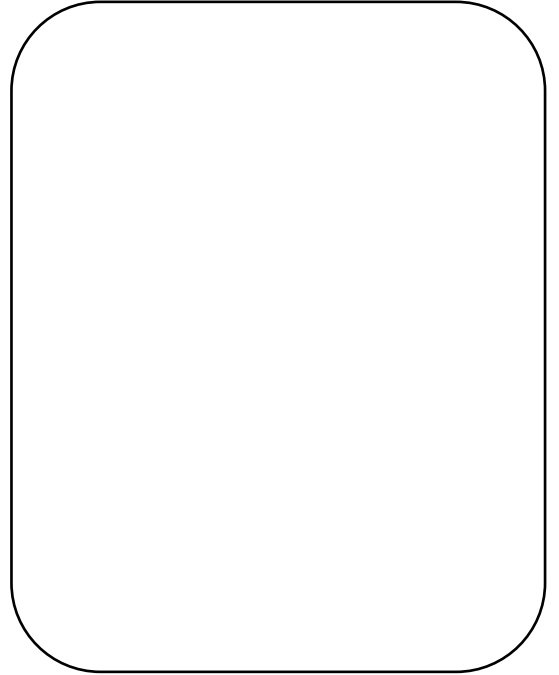
		
		
		
		

Name: _____

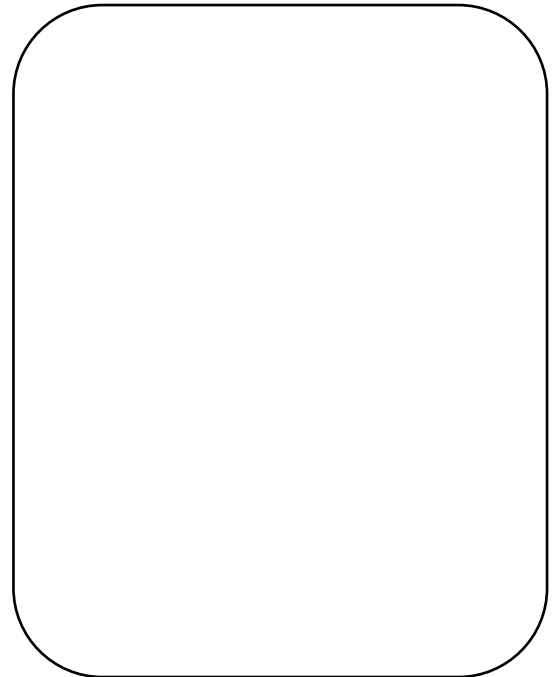
Instructions: On your own draw and colour two different equal sets.



=



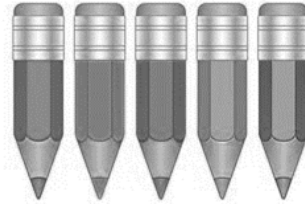
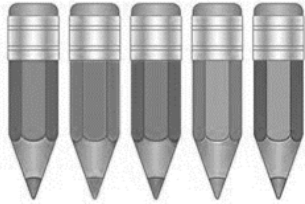
=



Name: _____

Instructions: Count the sets and the number of objects in each set. Complete the statements.

1. How many equal sets are there in the picture below?



There are _____ equal sets of _____
pencils.

2. How many equal sets are there in the picture below?



There are _____ equal sets of _____
cones.