

# Sets

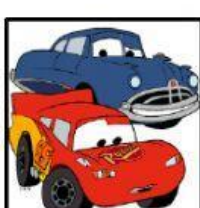
Use the diagrams below to answer questions 1 to 4.



Set A



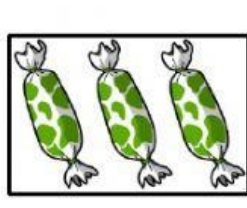
Set B



Set C



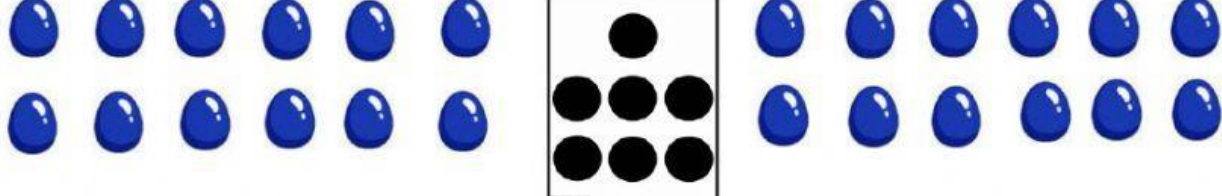
Set D



Set E

1. Which set has the most objects? \_\_\_\_\_
2. Which set has the least objects? \_\_\_\_\_
3. Which two sets are equivalent? \_\_\_\_\_
4. How many more objects do you need to add to **Set E** to make it equivalent to **Set B**? \_\_\_\_\_
5. Which set has one less than **Set E**? \_\_\_\_\_

A. Use the picture below to drag objects to the boxes to show sets that are more than, less than and same as the given set.



--	--	--

less

more

same