

## **Drag and Drop**

1. A well defined collection of objects is known as  
-----
2. The other name of objects of a Set is-----.
3. Which letters are used to represent a Set -----.
4. Which letters are used to represent the objects of a Set  
-----.
5. Set builder form is formed by using -----.
6. When the objects are listed, that form is known as  
-----.
7. If  $A = \{0, 1, 2, 3, 4\}$  then  $5$ -----  $A$ .
8. Represent this statement in a symbolic way.

**“The element 5 belongs to Set A.**

Upper Case Letters	Common Property
Lower Case Letters	Roster Form
Set	$5 \notin A$
Elements	$5 \in A$