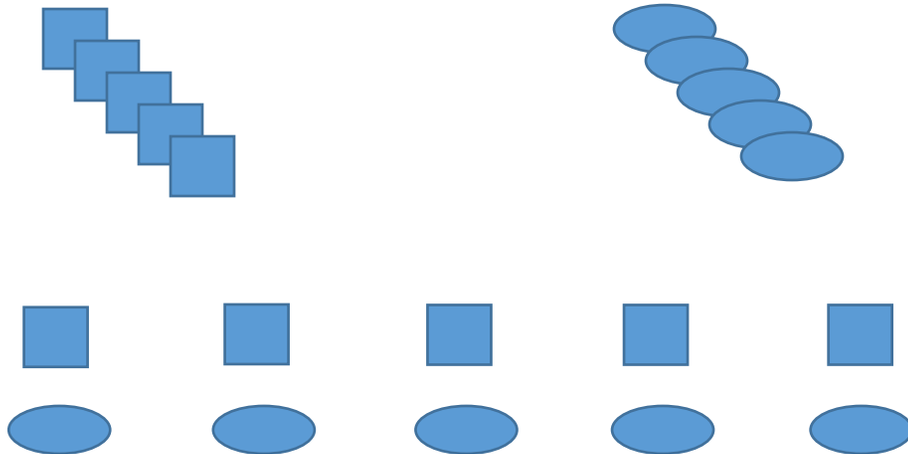


**3b. Given two sets of objects, pair objects and state whether the sets are equivalent (equal).**

- Given two groups of objects, students will take one counter from each group and pair them together in rows.
- Continue until all counters are used.
- Students will say whether the groups are equal.
- **Ex.**

**Step #1- Student will pair one square with one oval and put the pairs in rows. (See below)**



Once the objects are paired, student will determine if the original sets were equal.