**MATH STATION #3: I can:**

* **Create 2 sets of shapes:**

Circle one has \_\_\_\_\_\_\_\_\_\_\_\_\_\_(shapes) and circle two has \_\_\_\_\_\_\_\_\_\_ (shapes).

* **Create 2 NEW sets of shapes:**

NOW, Circle one has \_\_\_\_\_\_\_\_\_\_\_\_\_\_(shapes) and circle two has \_\_\_\_\_\_\_\_\_\_ (shapes).

* **Sort by COLOR:**

The blocks have been sorted by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (color).

* **Sort by SIZE:**

The blocks have been sorted by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (size).

* **Sort by another attribute:**

I created a new sort! I can also sort by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (attribute).

**![C:\Users\Christine\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\JMQ3AJUF\MC900234134[1].wmf]() Record my findings (below and on back of this sheet)**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**