**MATH STATION #5: I can:**

* **Put** **s and  s into a pattern.**
* **Predict what shapes come NEXT in the pattern.**
* **Create 3 (three) other patterns.**
* **Are the patterns the SAME or are they DIFFERENT?**
* **The core part that repeats is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.**
* **CHALLENGE #1: Make a second pattern that follows the same rule as the first pattern.**
* **CHALLENGE #2: Mark my pattern with A and B letters. (Example: all triangles are A’s, all squares are B’s)**

**![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: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**