Maps To Examples with SimBraille

1. A maps to A prime using the uncontracted right-pointing arrow is written
   \[ A \rightarrow A' \]

2. A maps to A prime using the contracted right-pointing arrow is written
   \[ A \rightarrow A' \]

3. Triangle ABC maps to triangle A prime B prime C prime is written
   \[ \triangle ABC \rightarrow \triangle A'B'C' \]

4. Open parenthesis x comma y close parenthesis maps to open parenthesis x plus three comma y minus 2 close parenthesis is written
   \( (x, y) \rightarrow (x+3, y-2) \)

5. The function f mapping elements of X to elements of Y is written
   \[ f : X \rightarrow Y \]