**I have turn.**

**Who has when the pre-image and image are congruent?**

**I have isometric.**

**Who has the isometric transformation that moves along a circular arc?**

**I have identity function.**

**Who has the isometric transformation that moves perpendicular to a given line?**

**I have reflection.**

**Who has a synonym for rotation?**

**I have circle.**

**Who has the type of function that has exactly one output for each input?**

**I have one-to-one.**

**Who has the type of function that maps an image onto its pre-image?**

**I have the first card.**

**Who has the isometric transformation that is parallel to a given line.**

**I have translation.**

**Who has the geometric figure that has infinite number of lines of symmetry?**

**I have dilation.**

**Who has the figure with only 1 line of symmetry?**

**I have an isosceles triangle.**

**The end**

**I have flip.**

**Who has the line that divides a figure into two halves that are reflections of each other.**

**I have line of symmetry.**

**Who has the transformation in which both the *x* and *y* values are stretched.**

**I have rotation.**

**Who has a synonym for translation?**

**I have slide?**

**Who has a synonym for reflection?**