

# Active Engage

## Build and

## Compare

## Inside Outside

## Circle

Inside Outside Circle.

Divide your class into partners. Pass out the build cards and white boards. Students build their comparisons on the boards and show you the answer. They will need to be able to answer their question correctly for inside outside circle to work.

Students carefully make a circle on the outside of the room. One partner facing the other. The inside circle rotates 1 person to the right and solves the comparison. After 2 or three rotations, carefully switch places. Repeat.

**Build and Compare:**

$$\frac{1}{3} \quad \bigcirc \quad \frac{2}{3}$$

**Build and Compare:**

$$\frac{3}{4} \quad \bigcirc \quad \frac{2}{4}$$

**Build and Compare:**

$$\frac{5}{6} \bigcirc \frac{2}{6}$$

**Build and Compare:**

$$\frac{3}{8} \bigcirc \frac{2}{8}$$

**Build and Compare:**

$$\frac{3}{4} \bigcirc \frac{2}{4}$$

**Build and Compare:**

$$\frac{2}{8} \bigcirc \frac{3}{8}$$

**Build and Compare:**

$$\frac{4}{6} \bigcirc \frac{2}{6}$$

**Build and Compare:**

$$\frac{1}{6} \bigcirc \frac{5}{6}$$

**Build and Compare:**

$$\frac{1}{8} \quad \bigcirc \quad \frac{2}{8}$$

**Build and Compare:**

$$\frac{5}{8} \quad \bigcirc \quad \frac{7}{8}$$

**Build and Compare:**

$$\frac{1}{4} \quad \bigcirc \quad \frac{2}{4}$$

**Build and Compare:**

$$\frac{3}{6} \quad \bigcirc \quad \frac{4}{6}$$