Use the correct comparison symbol to complete the statements.

$$0.4 < \frac{6}{10}$$

$$0.2 > \frac{1}{10}$$

$$0.8 \bigcirc \frac{8}{10}$$

$$2.3 \bigcirc 1^{\frac{9}{10}}$$

$$4.1 \bigcirc 4\frac{2}{10}$$

$$5.6 \bigcirc 5\frac{1}{2}$$

Ready for a Challenge?

Easy or Hard: group the questions based on how challenging they are. Which ones made you think more? Why is that?

SUPPORT LESSON TASKS - COMPARING FRACTIONS AND DECIMALS

Use the correct comparison symbol to complete the statements.

$$0.4 < \frac{6}{10}$$

$$2.3 \bigcirc 1^{\frac{9}{10}}$$

$$5.6 \bigcirc 5\frac{1}{2}$$

Ready for a Challenge?

Easy or Hard: group the questions based on how challenging they are. Which ones made you think more? Why is that?