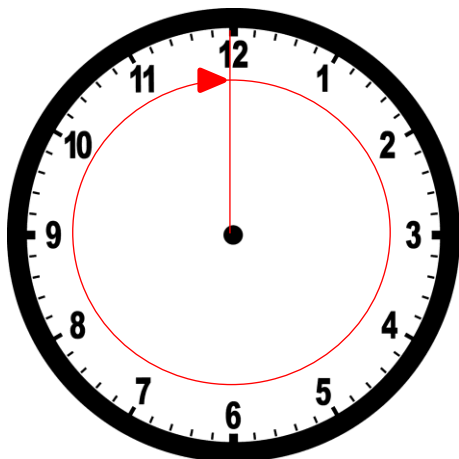


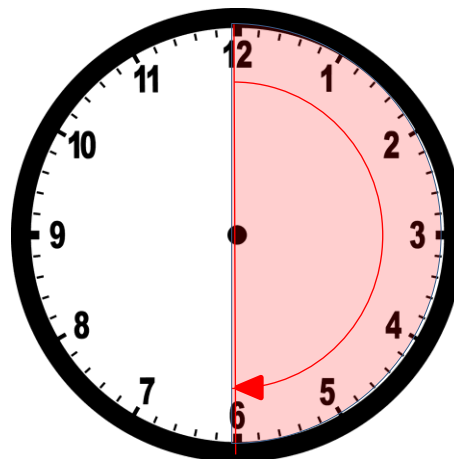
Using the Clock Face for Fractions of an Hour

The **WHOLE** clock equals 1 HOUR



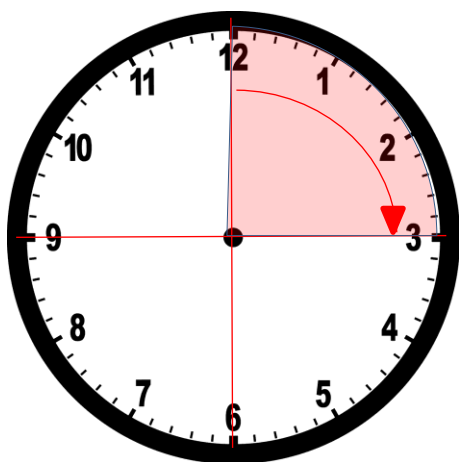
A **WHOLE** hour *or* 1 hour *or*
60 minutes

Splitting the Clock face in 2 pieces equals $\frac{1}{2}$ HOUR



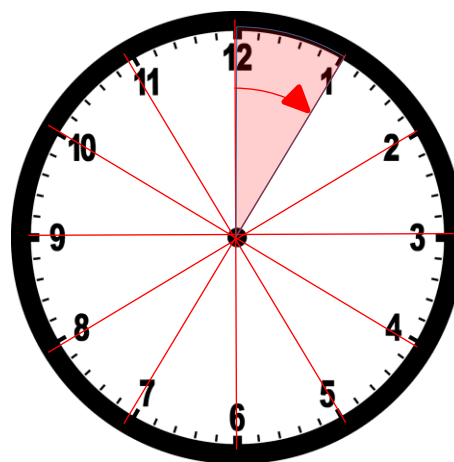
A **HALF** hour *or* 1 part out of 2 *or*
30 minutes

Splitting the Clock face in 4 pieces equals $\frac{1}{4}$ HOUR



A **QUARTER** hour *or* 1 part out of 4 *or*
15 minutes

Splitting the Clock face in 12 pieces equals $\frac{1}{12}$ HOUR



A **TWELFTH** hour *or* 1 part out of 12
or 5 minutes

Challenge:

How many minutes would $\frac{1}{60}^{\text{th}}$ of an hour equal?

How many minutes would be in $\frac{3}{4}$ of an hour?