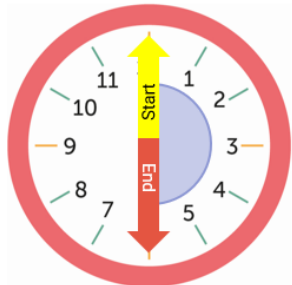


Fraction of a turn using the context of a clock face

REHEARSE

Look at the start and end hands.

What fraction of the clock has the hand turned to get from start to end?



$\frac{1}{2}$ turn



$\frac{1}{4}$ turn



$\frac{1}{4}$ turn



$\frac{1}{2}$ turn

APPLY AND EXPLORE

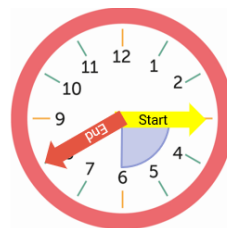
Use the words to complete the sentences.

The hand started at 3.

It turned clockwise to 8.

It turned more than a **quarter** turn.

It turned **less** than a half turn.

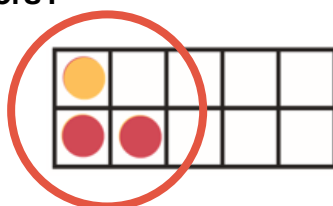


quarter
more
half
less

RETRIEVE

Can I identify odd numbers?

Circle the odd numbers.



12

seven

20

REHEARSE

Use 1LS34_step4_clock_face_and_minute_hands.

Check pupils are using the vocabulary to describe the turn of the hands.