

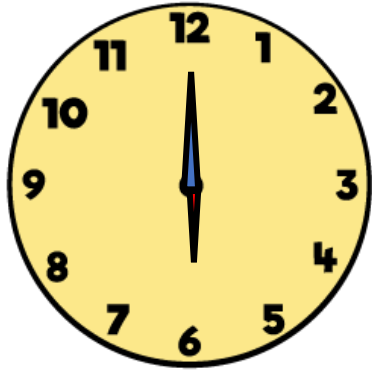
QUARTER PAST AND QUARTER TO

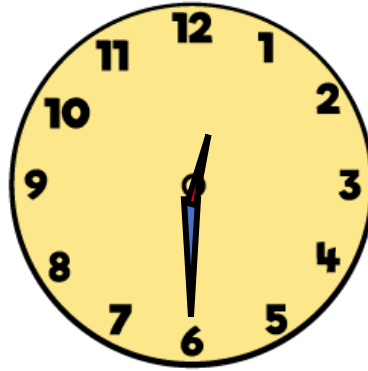


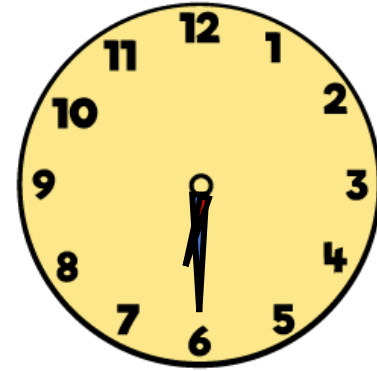
GET READY



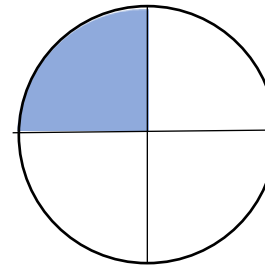
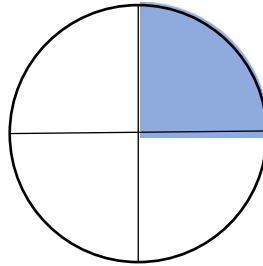
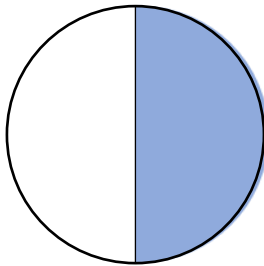
1) What time is shown on each clock below?



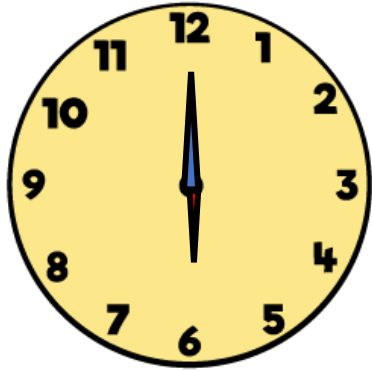




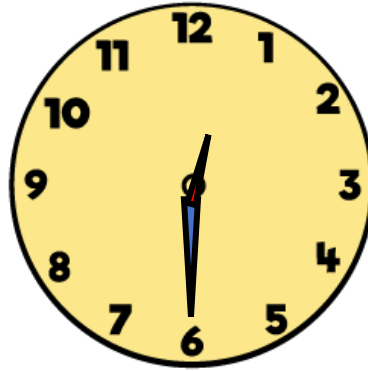
2) What fraction of the shapes below is shaded?



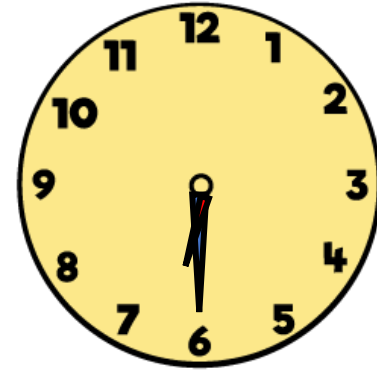
1) What time is shown on each clock below?



6 o'clock

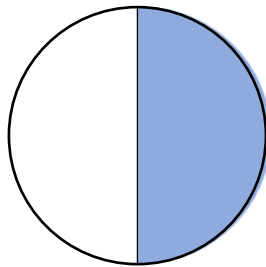


half past 12

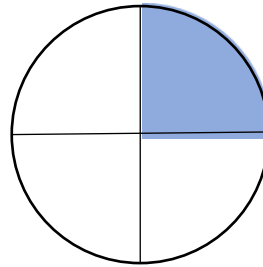


half past 6

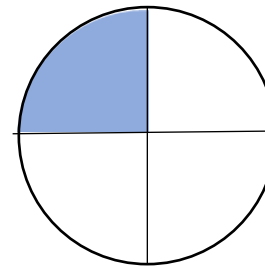
2) What fraction of the shapes below is shaded?



$\frac{1}{2}$



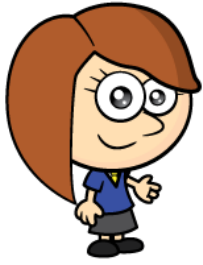
$\frac{1}{4}$



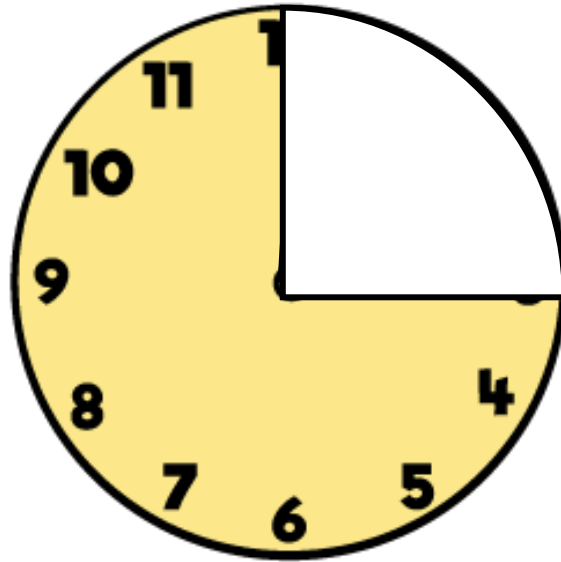
$\frac{1}{4}$

LET'S LEARN





It's half past 2

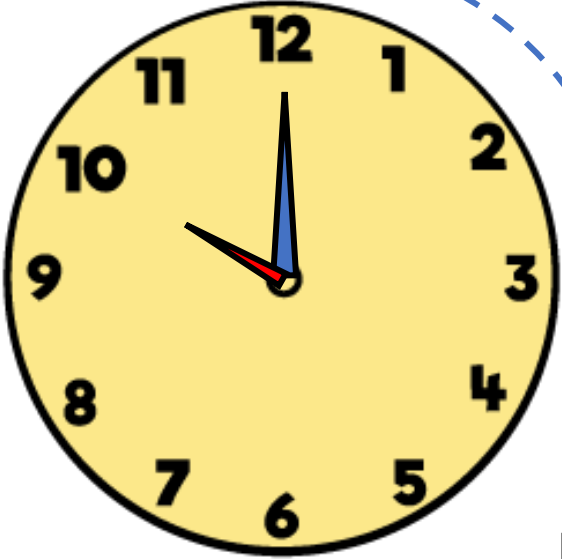


quarter past 2

When the minute hand points to the 3,
it is quarter past the hour.



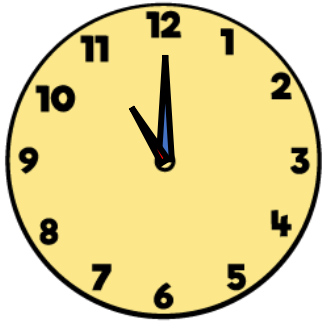
It's past 10



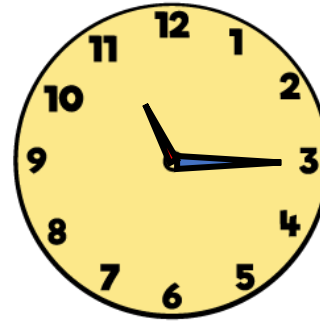
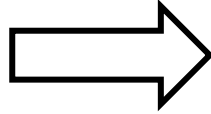
Have a think



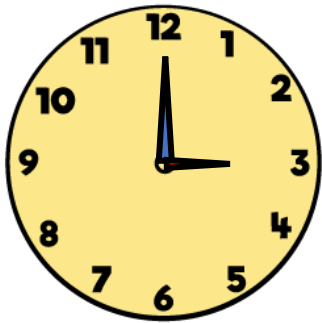
quarter past 10



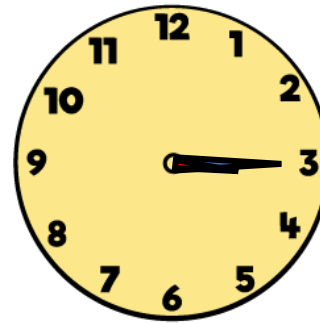
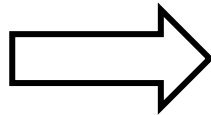
11 o'clock



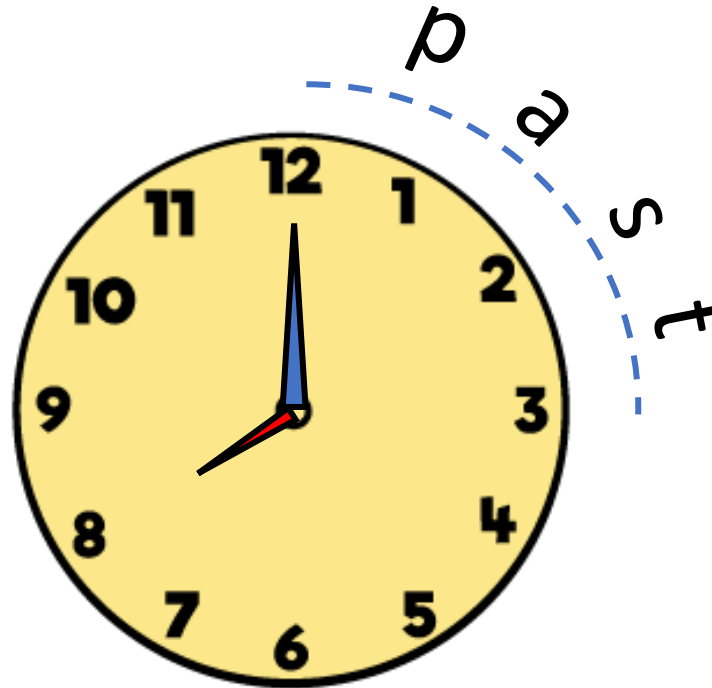
quarter past 11



3 o'clock

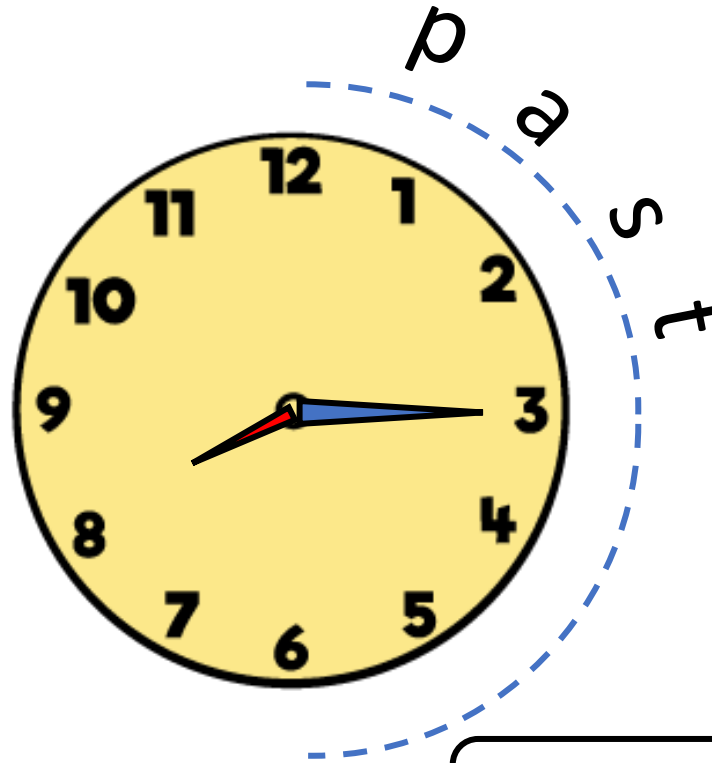


quarter past 3



quarter past



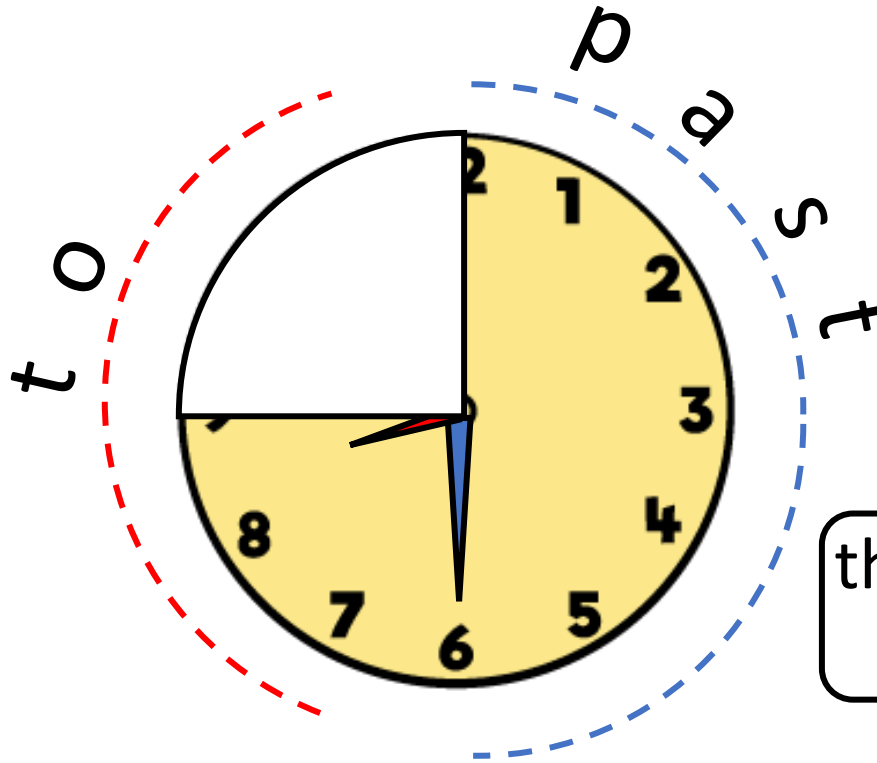


half past





When the minute hand points to the 9,
it is quarter to the hour.



quarter to 9

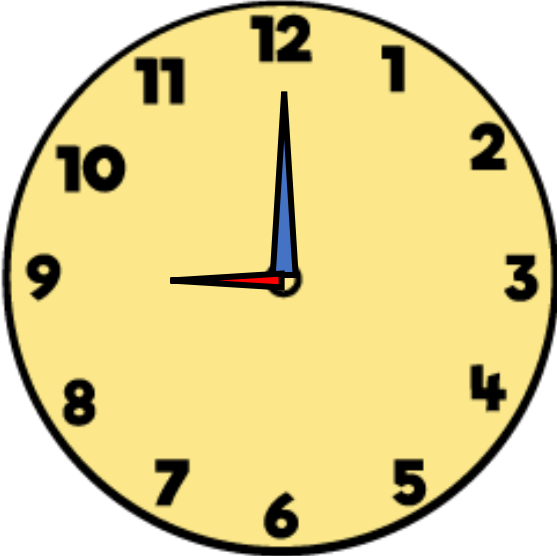
three-quarters
past





10 o'clock

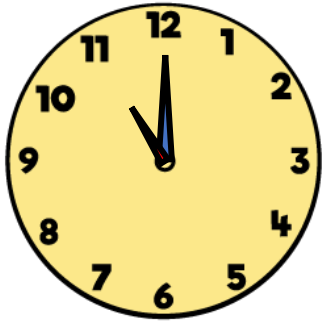
quarter to 10



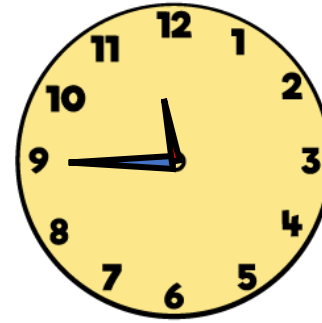
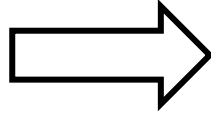
quarter past 9

half past 9

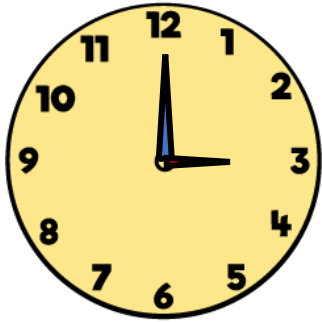




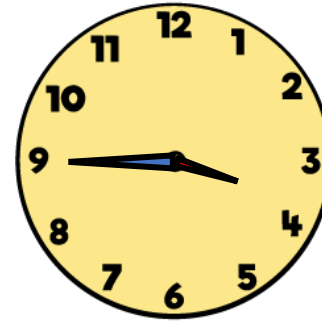
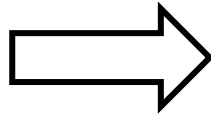
11 o'clock



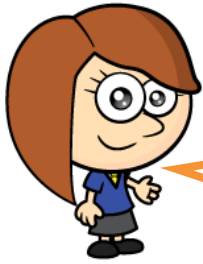
quarter to 12



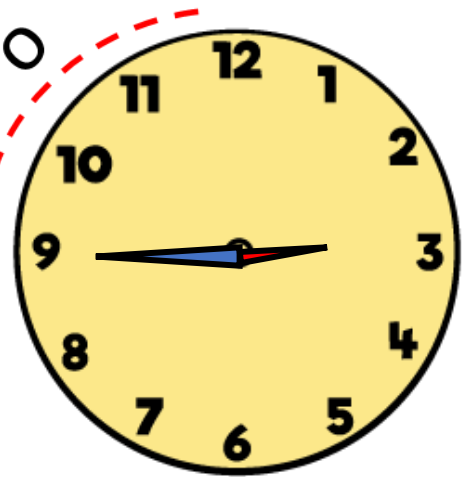
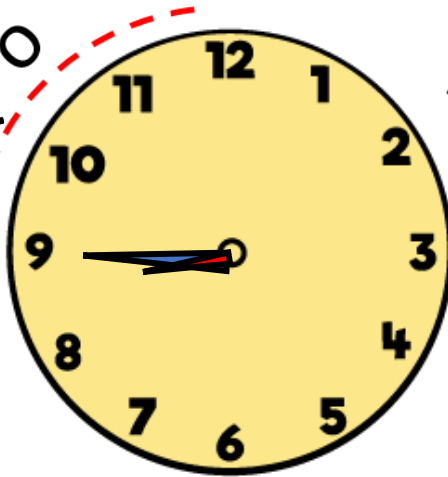
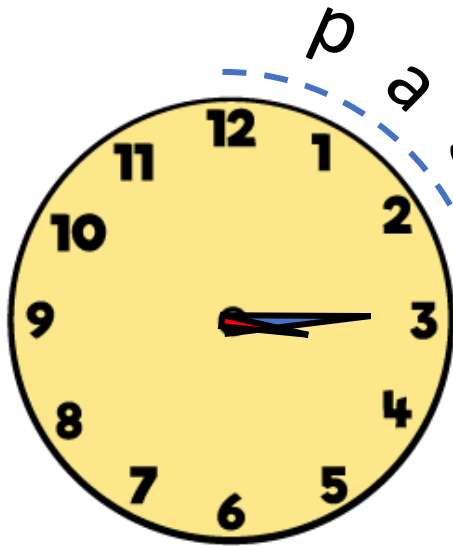
3 o'clock



quarter to 4



Which clock shows quarter to 3?



Have a think

quarter to 3

Match each time to the corresponding clock.

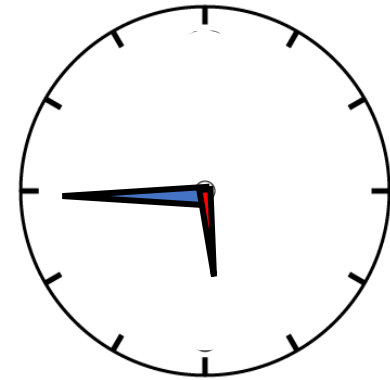
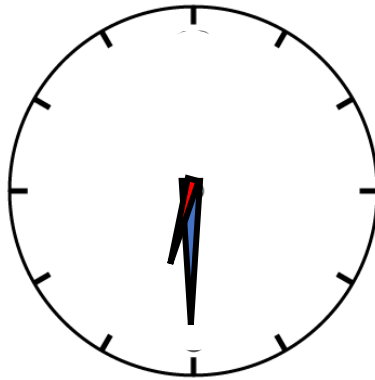
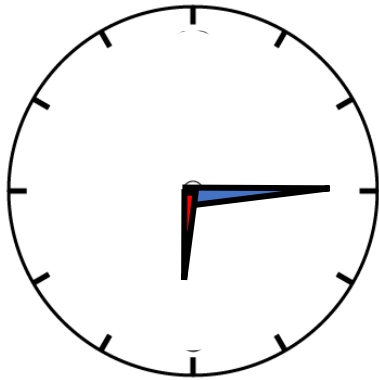
half past 6

quarter to 6

quarter past 6



Have a think



YOUR TURN

Have a go at the questions
on the worksheet

