

## Year 2 - Maths

### Mental maths

$24 - 15 = 9$

$27 + 28 = 55$

$35 \div 5 = 7$

$7 \times 2 = 14$

$8 \times 10 = 80$

$52 - 12 = 40.$

This week our focus is: **time.**

Quick recap:

Key words:

Hour

minute

O'clock

half past

quarter to

quarter past

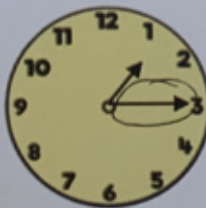
To remind yourself check out these 4 times:



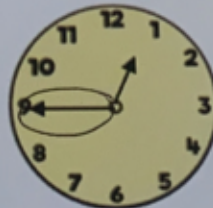
9 o'clock



Half past 12



Quarter past



Quarter to 1

Can you circle the big hands on each clock?

Does the big hand tell you hours or minutes? minutes

Word bank: o'clock, half past,  
quarter past, quarter to

Can you write the times underneath the clocks?



3 o'clock



half past 9



1 o'clock



12 o'clock



quarter past 12



quarter to 11



quarter past 2



half past 1



quarter past 4



half past 7



quarter to 1



quarter past 11

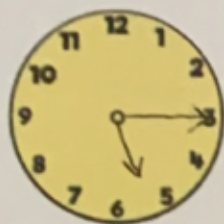
Can you draw the times on the clocks?



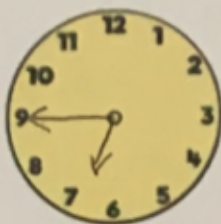
9 o'clock



half past 3



Quarter past 5



quarter to 7

Order the times from shortest to longest.

1 hour

half an hour

5 minutes

42 minutes

shortest

5 minutes

half an hour

42 minutes

longest

1 hour

A machine fills one box every minute.  
How many boxes does it fill in one hour?



60 boxes

Challenge: If you can work this out, then how many boxes does it fill in  $\frac{1}{2}$  an hour?

30 boxes

## Challenge

Jane sets off to school at 7 o'clock *in the car*.

She arrives at school at 25 minutes to 8.

How long was Jane's journey?

35 minutes



On her way home it takes her 5 minutes longer than it did to get to school. How long was Jane's journey home?

40 minutes

When Jane cycled to school her journey was 45 minutes.

Did it take more time for her to cycle or drive? longer to cycle

How many minutes difference?

10 minutes faster in the car.

