## Week 11, Day 3 <br> Tell the time to 5 minutes

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. Start by reading through the Learning Reminders. They come from our PowerPoint slides.

2. Tackle the questions on the Practice Sheet. There might be a choice of either Mild (easier) or Hot (harder)!
Check the answers.

3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

4. Have I mastered the topic? A few questions to Check your understanding. Fold the page to hide the answers!

Identify the value of the ' 4 ' in the following numbers:
(a) 3.407
(b) 4.821
(c) 0.043
(d) 5.104
(e) 48,739

How many times must Dan multiply 0.048 by 10 to get 48,000?
$\qquad$
What number is one hundred times smaller than 0.4 ?

Learning Reminders


## Learning Reminders


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O§:OL

## Practice Sheet Mild <br> Show the time

Draw the hands on the blank clock faces to show what the time is.


Half past 7


Quarter to 3


Half past 11


Quarter past 6


Ten past 5

## Challenge

Whizzed through these times and feeling confident?
Why not tackle some questions on the 'Hot' sheet?!

## Practice Sheet Hot <br> Show the time

Draw the hands on the blank clock faces to show what the time is.
Use the last three to show three more times: breakfast time, lunchtime and bedtime.



4 o'clock


Twenty past 11


Ten past 5



Half past 7


Ten to 12


Twenty to 9



Quarter to 3


Quarter past 6


Twenty five past 1


## Practice Sheets Answers

Show the time (mild)


4 o'clock

half past 11

## Show the time (hot)



4 o'clock

twenty past 11

ten past 5

half past 7

quarter past 6

half past 7

ten to 12

twenty to 9

quarter to 3


Ten past 5

quarter to 3

quarter past 6

twenty five past 1

## A Bit Stuck? Pink past and blue to

## Work in pairs

Things you will need:

- A set of time cards
- A pencil



## What to do:

- Shuffle the cards. Place face down.
- Take the top card. Read the time, e.g. $1 / 4$ past 5 . Write this time how we say it. Write the matching digital time.
- Repeat.
- How many cards can you get through before time is up?



## S-t-r-e-t-c-h:

Write three times between 10 o'clock and 11 o'clock. Write them in words as we say the time on an analogue clock and using numbers how they are shown on a digital clock.

## Learning outcomes:

- I can tell the time to the quarter hour on analogue and digital clocks.




## Check your understanding <br> Questions

Draw hands on clock faces to show these times:

- Quarter to 5
- Twenty five past 7
- Five to 9
- Quarter past 10
- Ten to 3
- Twenty to 8

Under each clock, write the time as it would appear on a digital clock.


## Check your understanding <br> Answers

Draw hands on clock faces to show these times:

- Quarter to 5
- Twenty five past 7
- Five to 9
- Quarter past 10
- Ten to 3
- Twenty to 8

Under each clock, write the time as it would appear on a digital clock.


04:45


10:15


07:25


02:50


08:55


07:40

Make sure that the hour hands aren't pointing exactly to an hour, but are approximately between hours.
Accept digital times without the first zero.

