# Time: telling the time to 5 minutes. 

Wednesday $3^{\text {rd }}$ June 2020.

Label the clock to show the number of minutes past the hour:

Hint: The $5 x$ table can help you!


Label the clock to show the number of minutes past the hour:


Have a look at how we would read each 5 minute slot:


How many minutes past is the clock showing?
Look back at slide 4 if you need help!


How many minutes past is the clock showing?
Look back at slide 4 if you need help!


30 minutes past, or half past






o'clock

Now let's add the hour hand!





15 minutes past 6 or quarter past 6



If you have a clock at home, now would be the perfect time to practise counting up in $5 s$ and creating your own times to answer!


## Blorb thinks the time is 10 minutes past 3 .

 Is he correct?

## Blorb is incorrect! The time is actually 5

 minutes past 3.

## Blorb thinks the time is 12 o'clock. $^{\prime}$. Is he correct?



Blorb is correct! Both hands are on the 12 so it is 12 o'clock.


## Independent task 1:

What time is shown on each clock?
a)

b)


## Independent task 1:


b)


## Independent task 2:



The hour hand is pointing just after 5 and the minute hand is pointing to 2 , so the time is
2 minutes past 5

What mistake has Ron made?


What time is it?

## Independent task 2:



What mistake has Ron made?
The hour hand is pointing just after 5 and the minute hand is pointing to 2 , so the time is 2 minutes past 5

## The minute hand pointing to 2 means it is 10

 minutes past not 2 minutes pastWhat time is it? 10 minules pank 5


## End of PowerPoint!

Well done!


