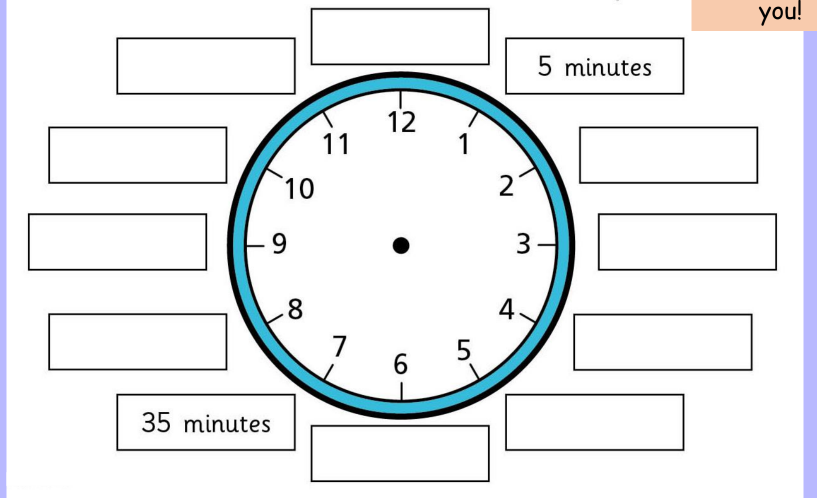
Time: telling the time to 5 minutes.

Wednesday 3rd June 2020.

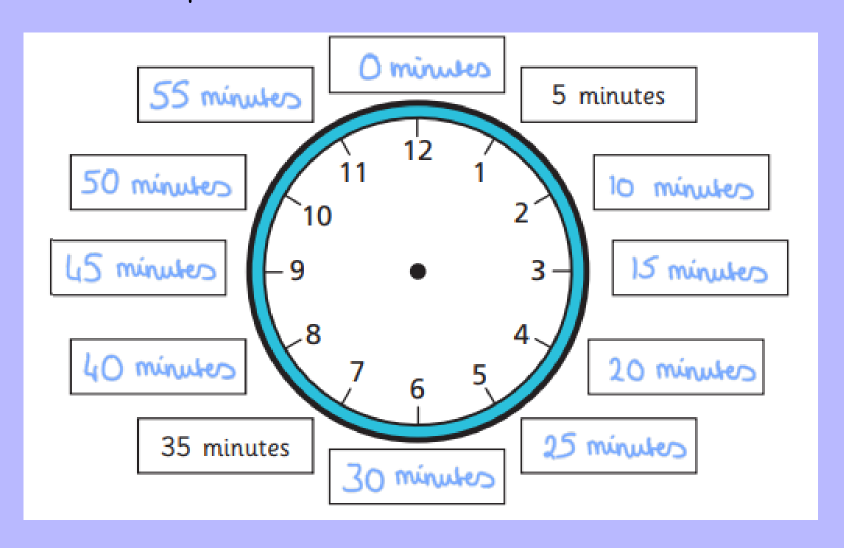
Label the clock to show the number of minutes past the hour:

Hint: The

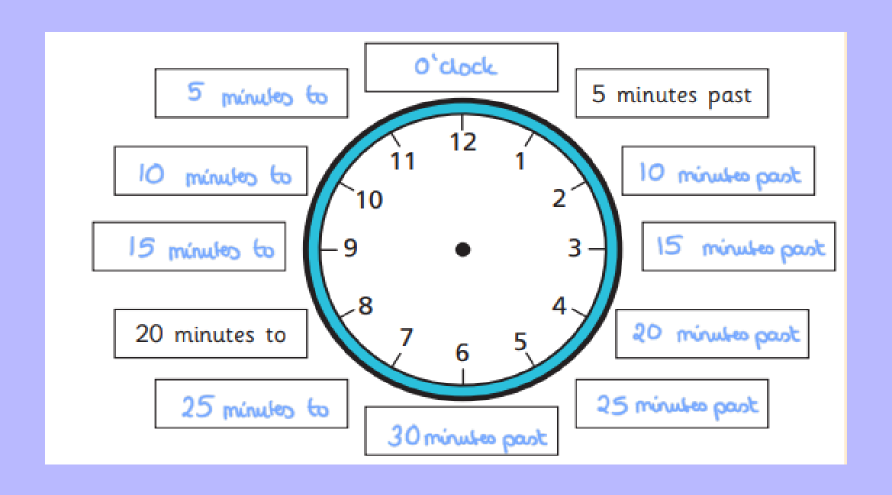
Hint: The 5x table can help you!



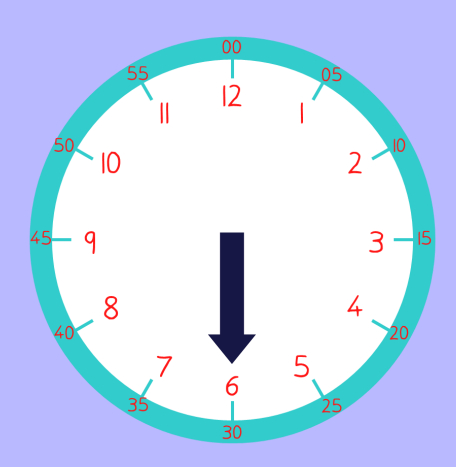
Label the clock to show the number of minutes past the hour:



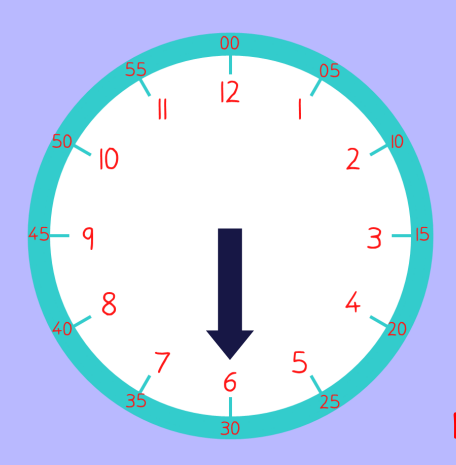
Have a look at how we would read each 5 minute slot:



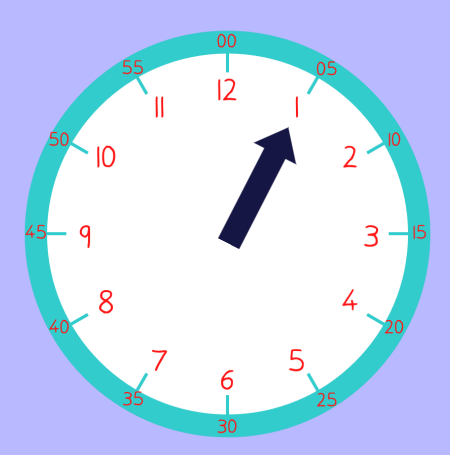
How many minutes past is the clock showing? Look back at slide 4 if you need help!

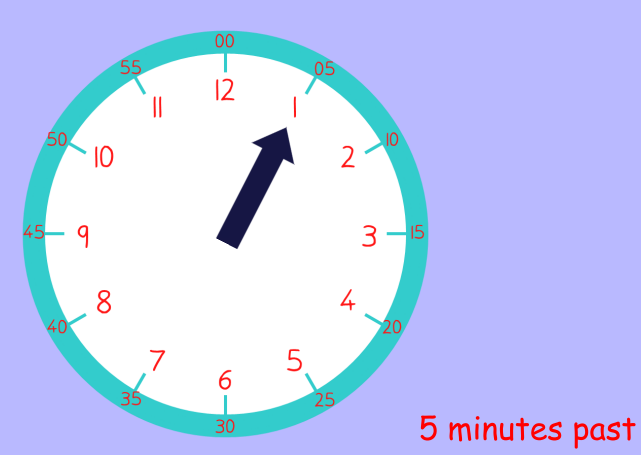


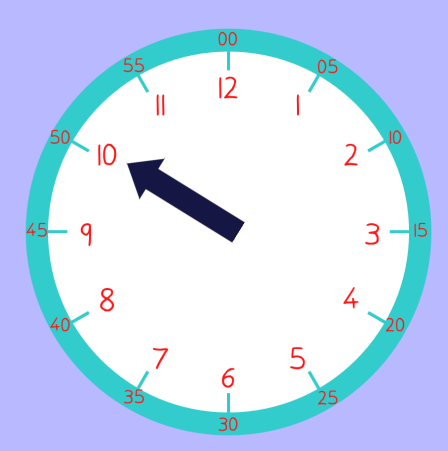
How many minutes past is the clock showing? Look back at slide 4 if you need help!

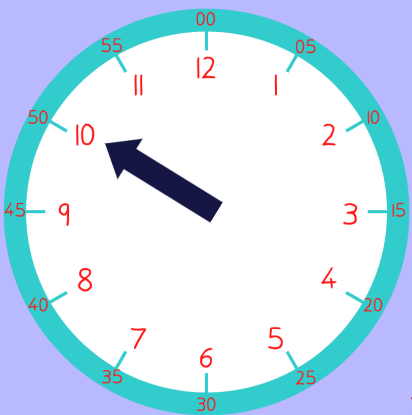


30 minutes past, or half past

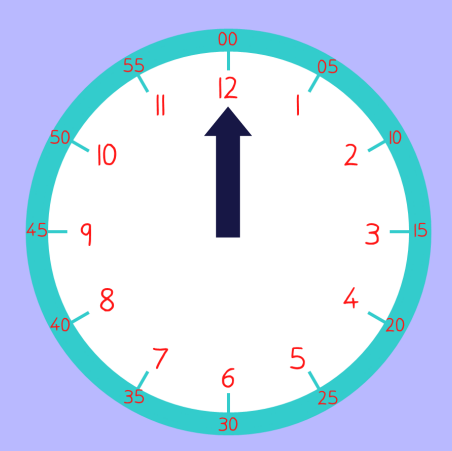


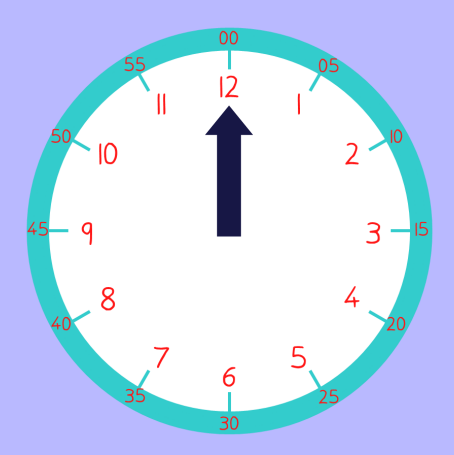






10 minutes to

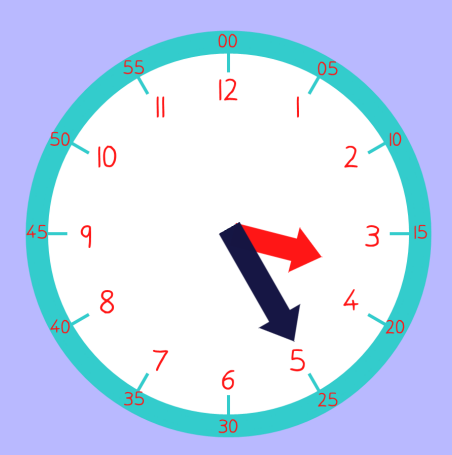


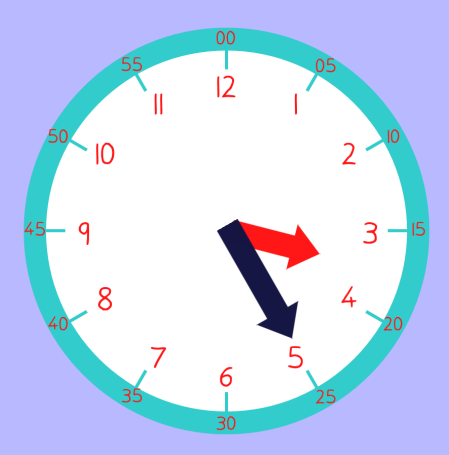


o'clock

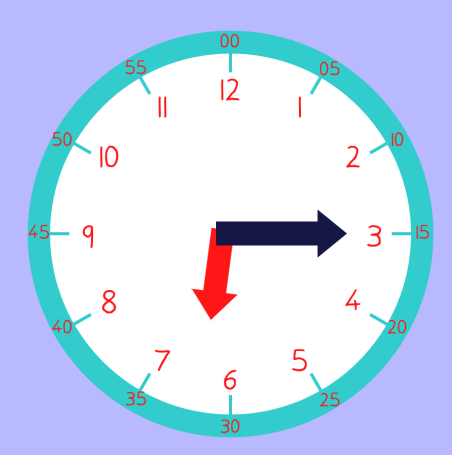


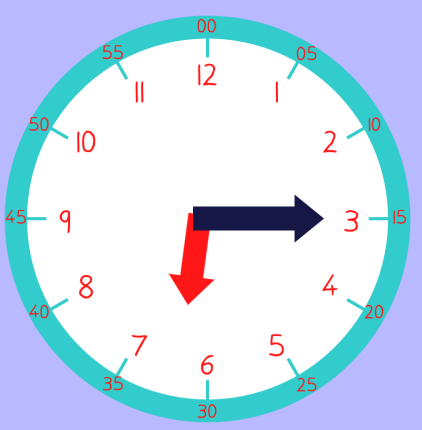
Now let's add the hour hand!





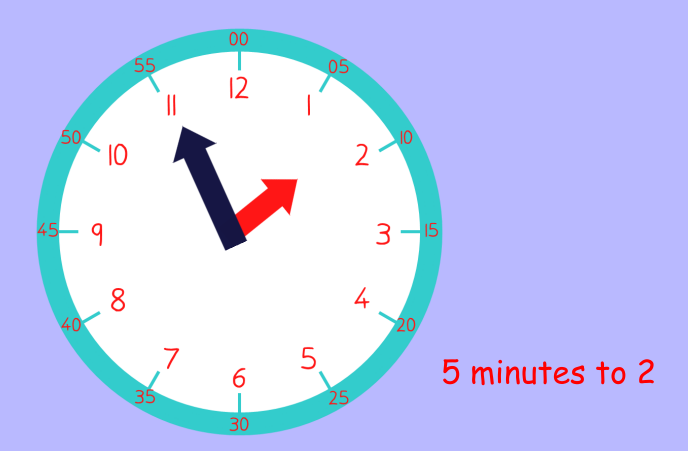
25 minutes past 3



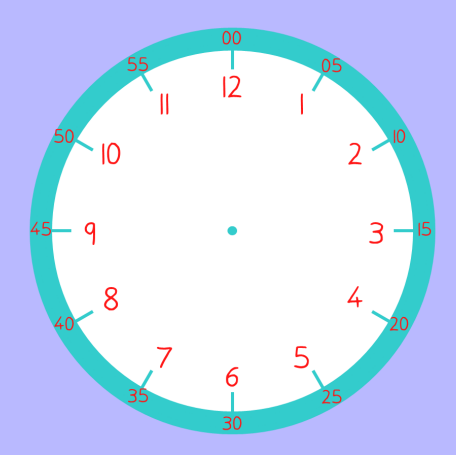


15 minutes past 6 or quarter past 6



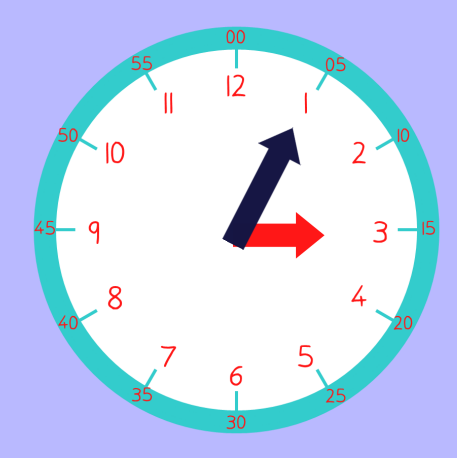


If you have a clock at home, now would be the perfect time to practise counting up in 5s and creating your own times to answer!



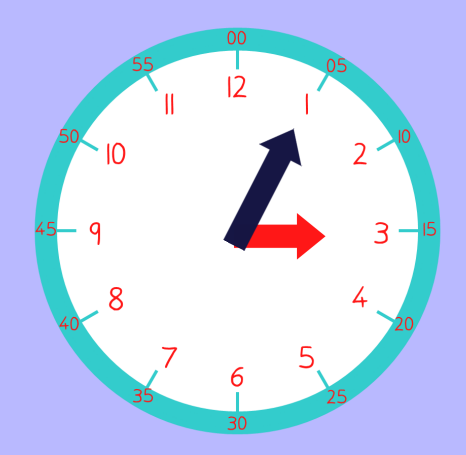
Blorb thinks the time is 10 minutes past 3. Is he correct?





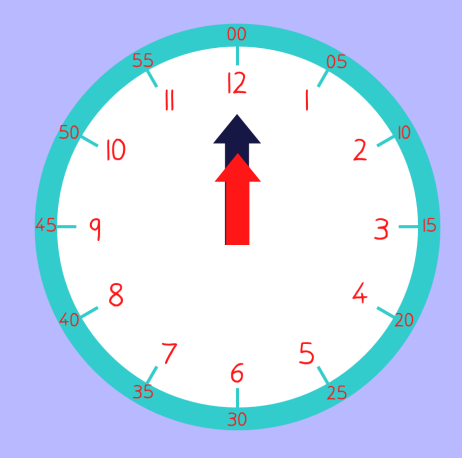
Blorb is incorrect! The time is actually 5 minutes past 3.





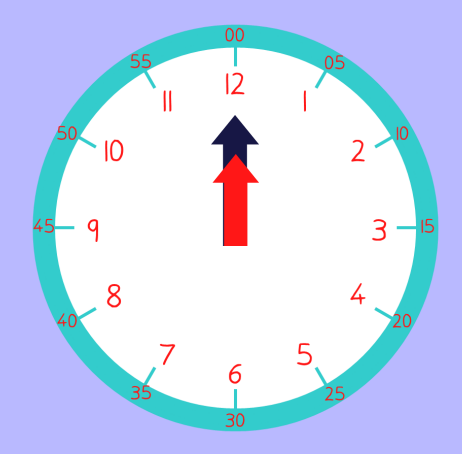
Blorb thinks the time is 12 o'clock. Is he correct?



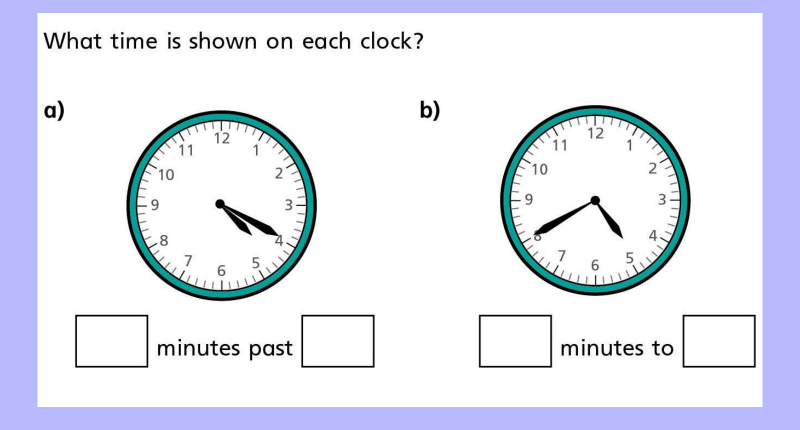


Blorb is correct! Both hands are on the 12 so it is 12 o'clock.

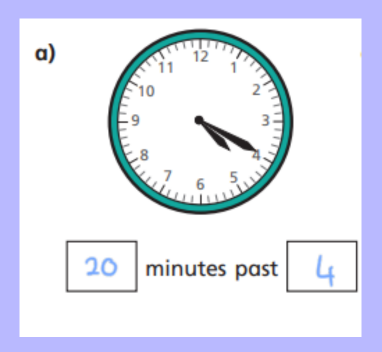


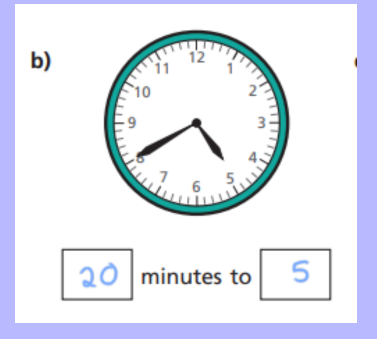


Independent task 1:

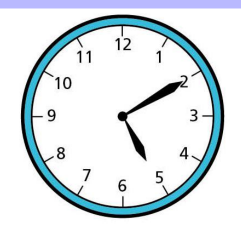


Independent task 1:





Independent task 2:



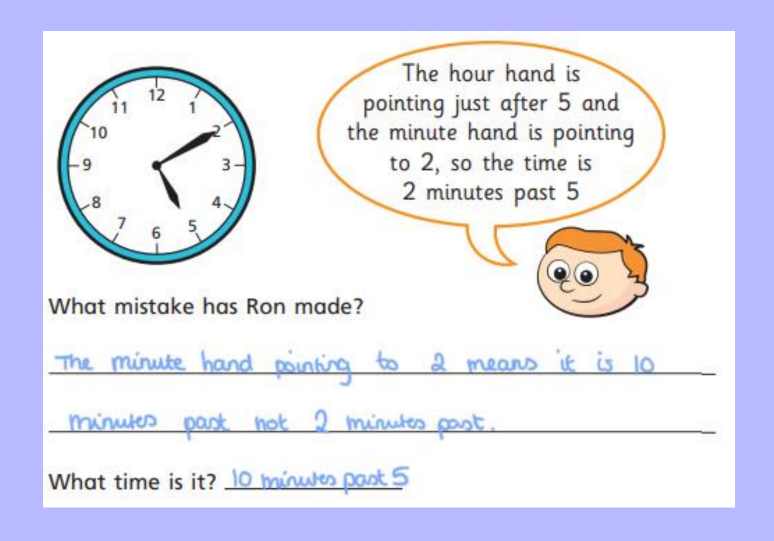
The hour hand is pointing just after 5 and the minute hand is pointing to 2, so the time is 2 minutes past 5

What mistake has Ron made?



What time is it? _____

Independent task 2:













End of PowerPoint!











