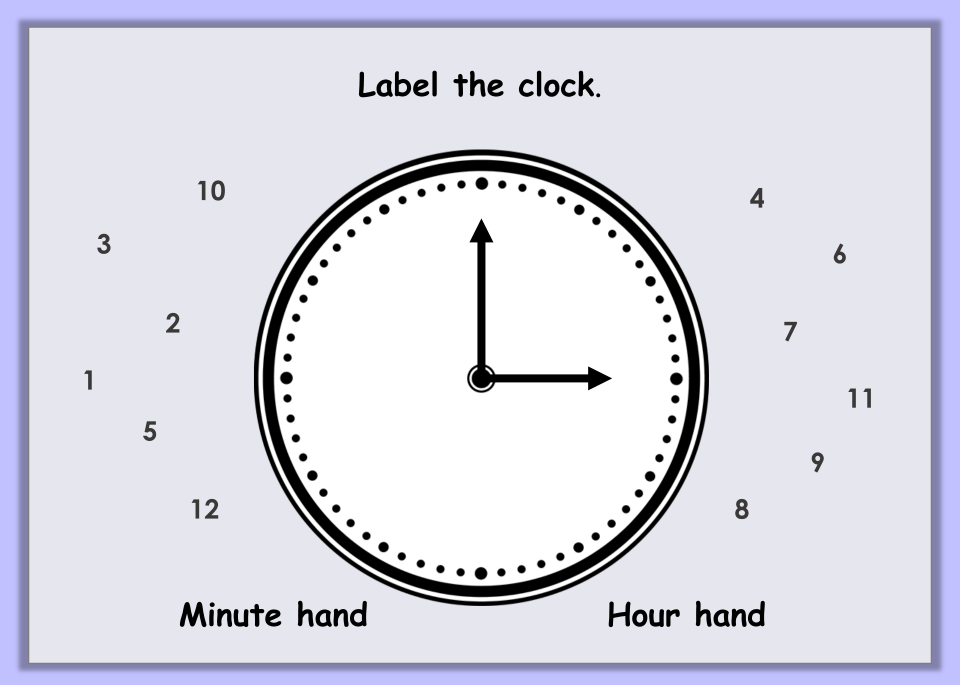
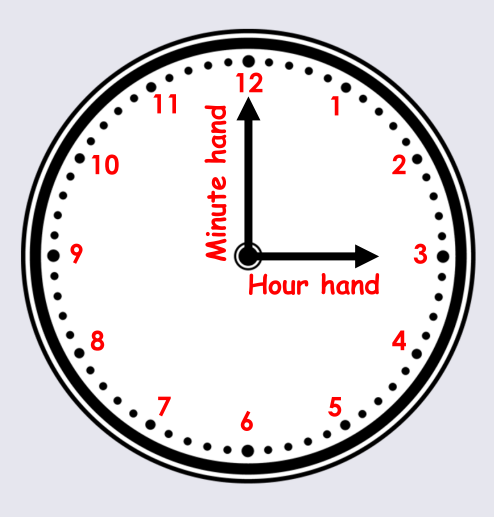
Time: O'clock and Half Past.

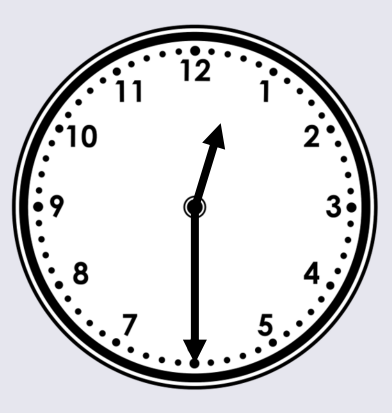
Thursday 4th June 2020.



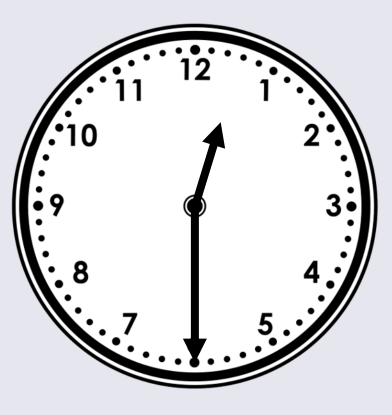




Write the time shown on this clock.

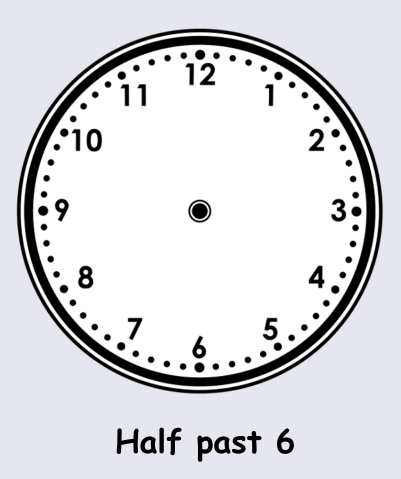


Write the time shown on this clock.

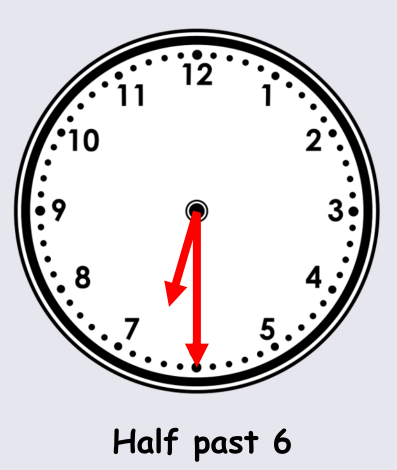


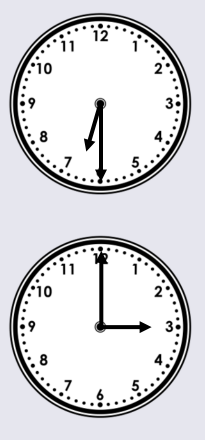
Half past 12

Draw the missing hands on the clock so that it shows the correct time written beneath it.



Draw the missing hands on the clock so that it shows the correct time written beneath it.

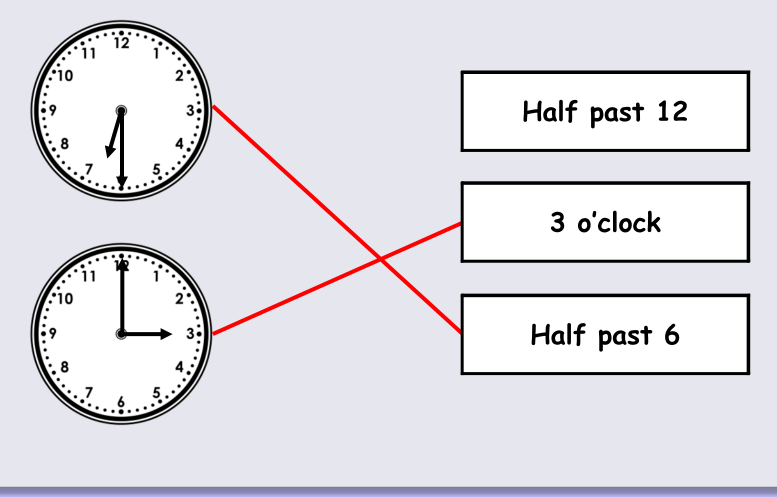


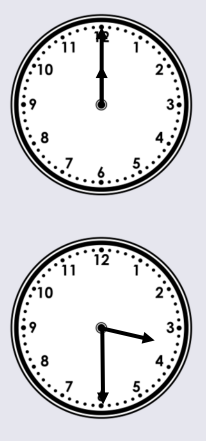


Half past 12

3 o'clock

Half past 6

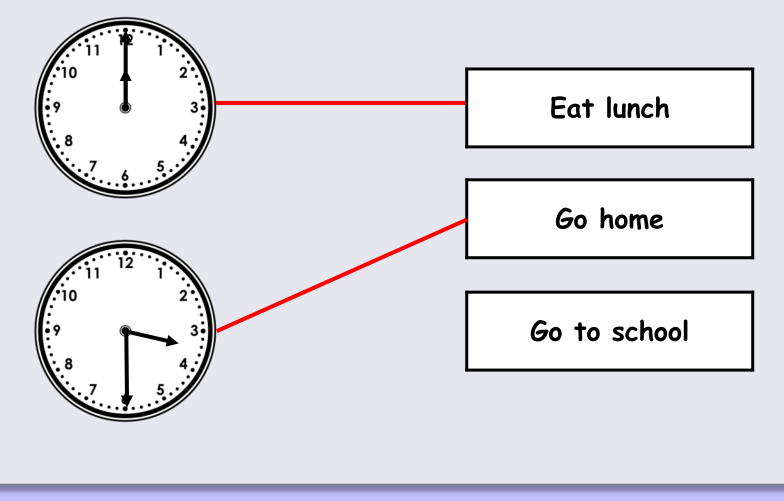




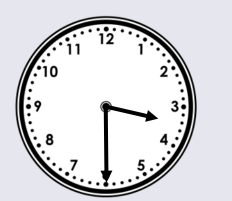


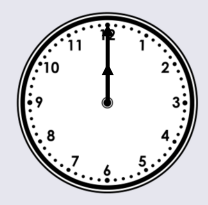
Go home

Go to school



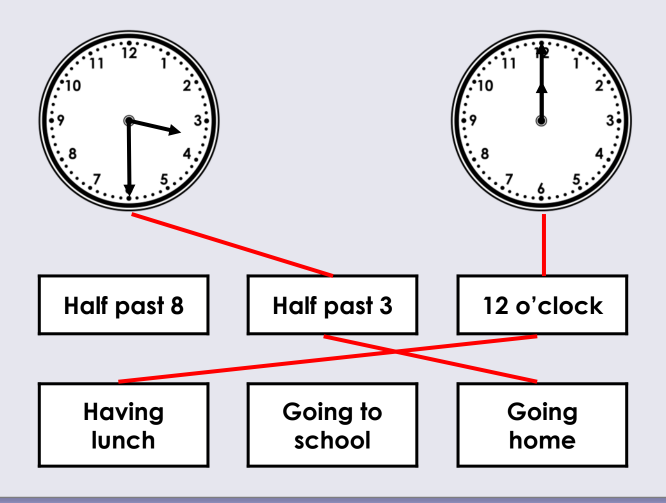
Match the clocks to the time and the most likely event.



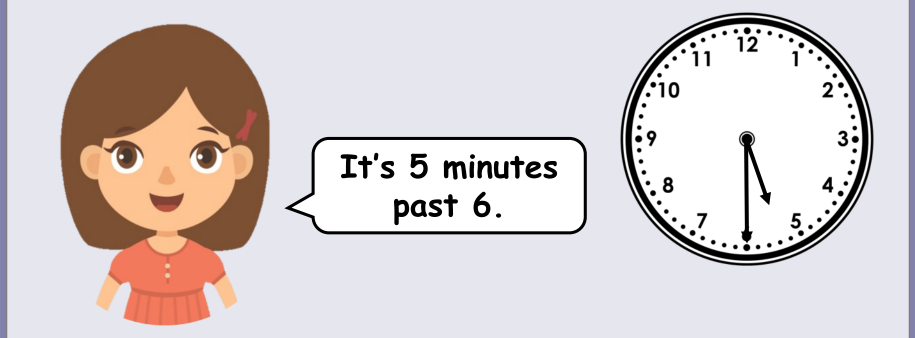




Match the clocks to the time and the most likely event.

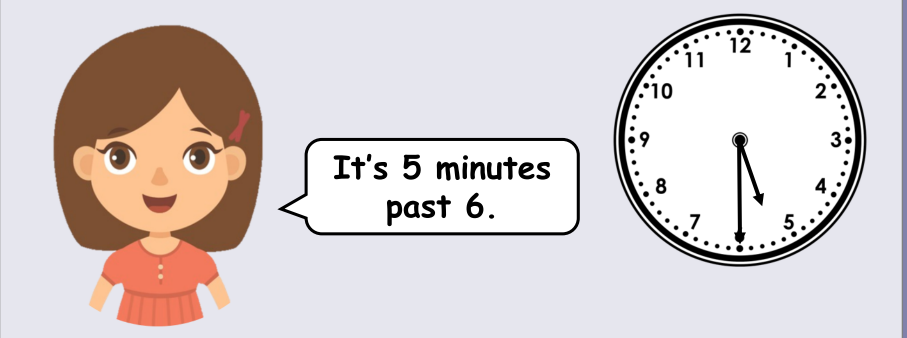


Jen is trying to tell the time.



Is Jen right? How do you know?

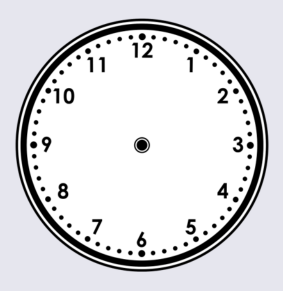
Jen is trying to tell the time.



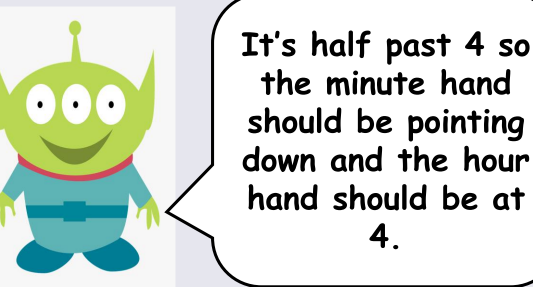
Is Jen right? How do you know? Jen is <u>wrong</u> because she has mixed up the hour hand and the minute hand. It is half past 5.

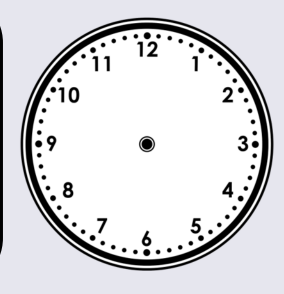
The hands have fallen off this clock. Blorb says:

It's half past 4 so the minute hand should be pointing down and the hour hand should be at 4.



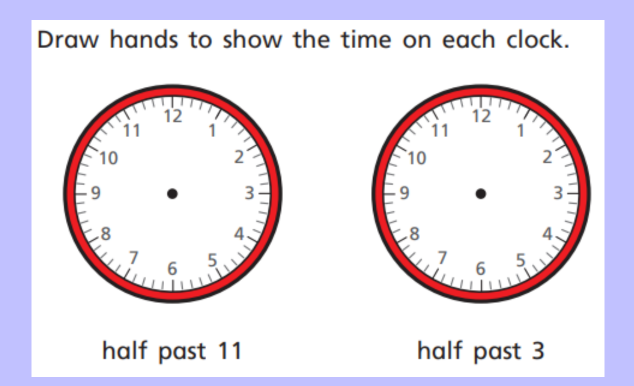
Is Blorb right? How do you know? Blorb is right about... but wrong about... The hands have fallen off this clock. Blorb says:



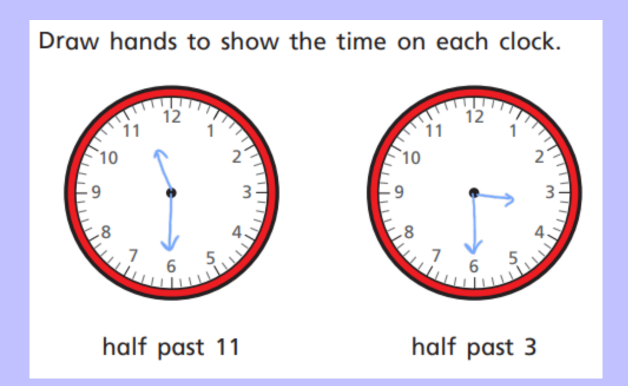


Is Blorb right? How do you know? Blorb is right about the minute hand but wrong about the hour hand. If it is half past then then the hour hand should be between 4 and 5.

Independent task 1:



Independent task 1:



Independent task 2:

Circle to show whether each sentence is true or false.

a) The clock shows 6 o'clock.

true false

b) The clock shows half past 10

true false

- c) The clock shows half past 12
 - true false

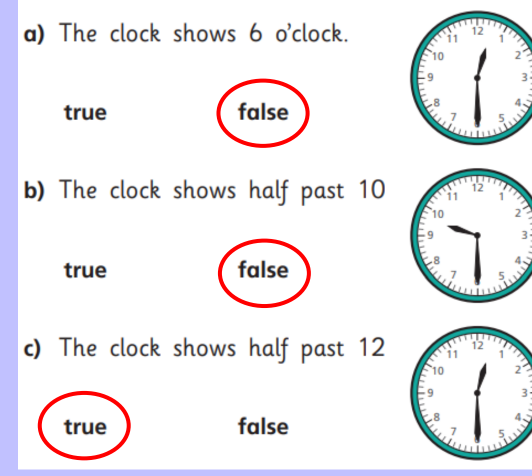






Independent task 2:

Circle to show whether each sentence is true or false.













End of PowerPoint!

Well done!









