

Wednesday

Today we are learning to read time to the hour and half hour.

Your star words are:

o'clock
half past

Warm your maths' brain up with these quick-fire questions.

Name the 3D shape and describe the properties.



1) Which value does not have a coin?

1p 2p 3p 5p

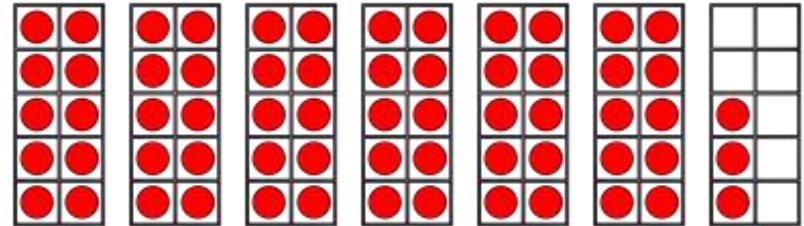
2) Which is the smallest number?

75

59

97

3) What number is shown?

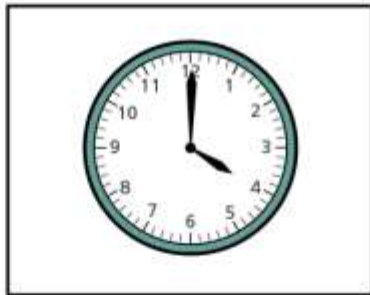
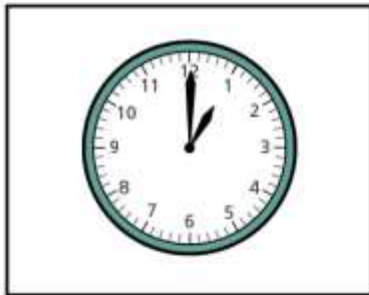
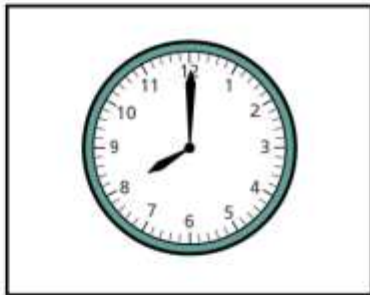
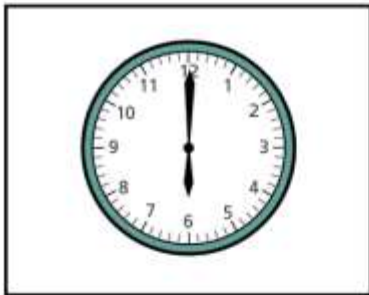


4) What is one less than sixteen?

Time to the hour

Remember, when the minute hand points straight up, we say o'clock.

I Match the clocks to the times.



8 o'clock

6 o'clock

4 o'clock

1 o'clock



2 Complete the pattern.



1 o'clock



_____ o'clock



3 o'clock



4 o'clock



_____ o'clock

What time comes next?

3 Tick the time that matches the clock.



3 o'clock

12 o'clock



3 o'clock

12 o'clock

4 Tick the time that is more likely.

a) Mo goes to school.

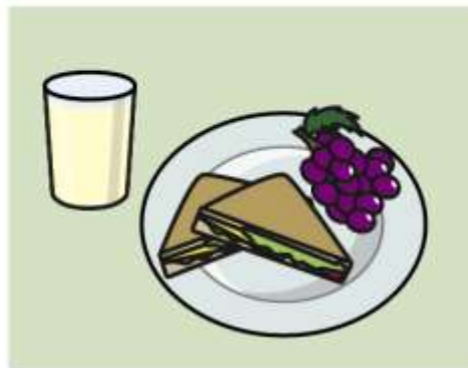


b) Mo goes to bed.





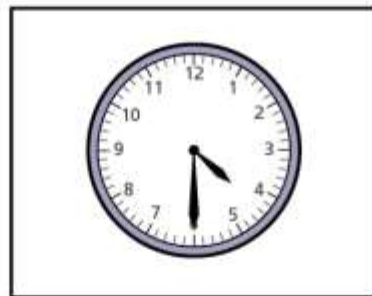
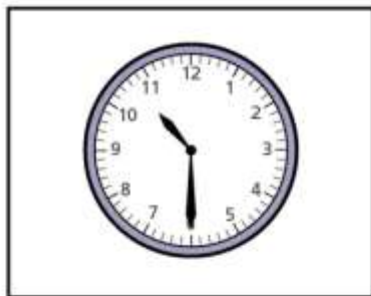
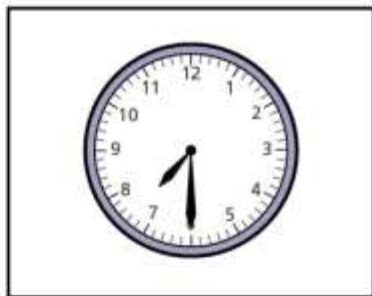
4 c) Mo has lunch.



Time to the half hour

Remember, when the minute hand points straight down, we say half past.

I Match the clocks to the times.



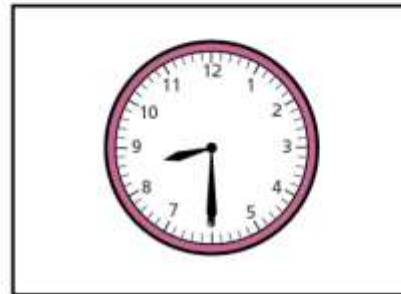
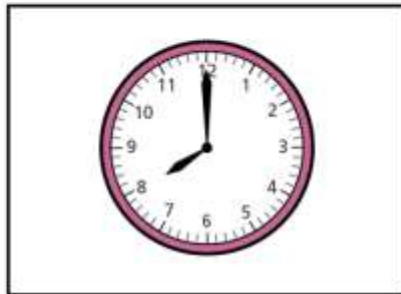
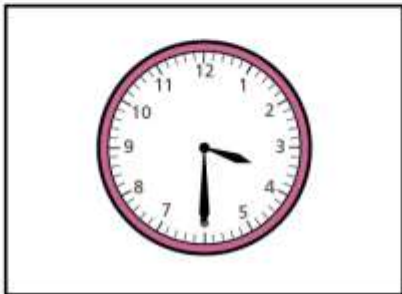
half past 7

half past 10

half past 1

half past 4

2 Match the clocks to the times.



8 o'clock

half past 8

half past 3

3 Tick the time that matches the clock.



6 o'clock

half past 6

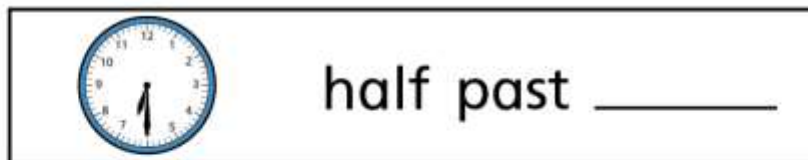


6 o'clock

half past 12



4 Complete the pattern.



What time comes next?

The clock shows half past 6



Is this true or false?

Can you convince me? Use your maths' reasoning and vocabulary to justify your answer.

Look at the next slide to check your answer.

False



The first clock shows half past 5 because the hour hand is half way between 5 and 6
The second clock shows half past 6

Challenge

Here are five pictures showing something happening at different times of the day.



Have a good look at each one. What do you see in the picture? What is happening? Could you describe it to someone else?

You could use these pictures in different ways. For example:



1. You could put them into an order in which you think they might happen through a day.
2. You could suggest what time these things happen in your day.
3. You could see how many hours might pass between pairs of pictures you have chosen.
4. You could draw another picture that might 'fit' between two of the pictures.
5. You will have your own ideas too...



Please let us know what you try. Ask your parent to email us with you amazing ideas!