

Thursday

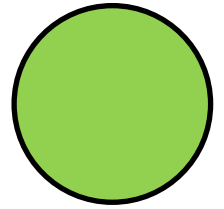
Today we are learning to write the time and compare times.

Your star words are:

year
month
week
day
seconds
minutes
hours
o'clock
half past

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

Name the 3D shape and describe the properties.



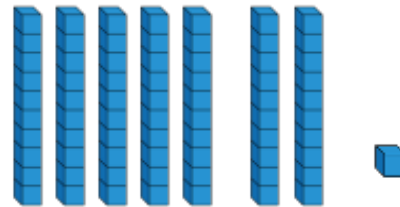
1) Which is more?



2) Write the numbers in order from smallest to largest.



3) What number is shown?



4) What number is one more than twelve?

Ask a grown up to time different activities you can do at home such as brushing your teeth or doing 10 star jumps.

Writing time

I Match the activity to the time it takes.



eating a
sandwich



a day at
school



eating a
grape

seconds

minutes

hours

2 Choose a word to complete the sentences.

seconds

minutes

hours

- a) The film lasted for 2 _____.
- b) Break time is 20 _____.
- c) Jo can do 5 star jumps in 20 _____.



3 Ask a partner to use a timer.

a) How many smiley faces can you draw in 10 seconds?

b) What number can you count to in 20 seconds?

c) How many star jumps can you do in 1 minute?



- 4 The toy train goes round the track twice in 3 minutes.



The train will go round the track more times in 1 hour because hours are longer than minutes.



Kim



Ron

The train will go round the track fewer times in 1 hour because 1 is less than 3

Who do you agree with? _____

Talk about your answers.



Comparing time

I Tick the longest time in each set.

a)

1 minute

1 second

1 hour

b)

1 week

1 month

1 day

2 Tick the shortest time in each set.

a)

1 minute

1 second

1 hour

b)

1 week

1 month

1 day

3 Write $>$, $<$ or $=$ to compare the times.

1 day 1 week

7 days 1 week

1 month 1 week



4 Three children ran a race.

Ron



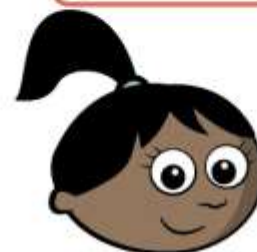
65 seconds

Kim



53 seconds

Sam



60 seconds

Complete the sentences.

- a) _____ was the fastest.
- b) _____ was the slowest.
- c) _____ was faster than Sam.



- 5 Use a stopwatch to compare how long each activity takes.
- Counting to 10
 - Writing your name 3 times.
 - Building a tower of 10 cubes.

Use these words and phrases.

fastest

slowest

faster than

slower than

Jack ran slower than Dora but faster than Whitney.



Jack 55 seconds



Dora 48 seconds



Whitney 1 minute

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.

True

55 seconds is longer than 48 seconds.

There are 60 seconds in 1 minute.

55 seconds is shorter than 60 seconds.



Dora 48 seconds



Jack 55 seconds



Whitney 1 minute

Challenge

Estimate how long it will take you to complete these activities:

Do 10 star jumps

Get a drink

Say the alphabet

Dance to your favourite song

Now get an adult to time you. Where your estimates close?