

Tick Tock - Sing Along



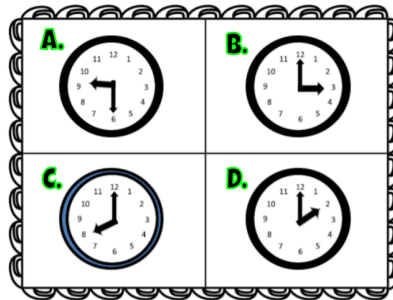
[Watch this video](#) and sing along as you learn about the clock...the analogue clock!

Make your own clock

Get crafty!
Paint, cut, glue, draw,
recycle, reuse...
[Here are some ideas](#) to
spark your imagination.



Which one doesn't belong?



Which of the [four clock-faces](#)
doesn't belong...and why?

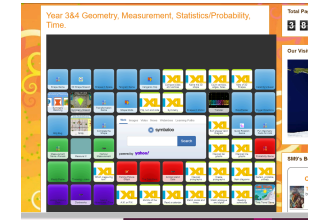
Make a list

What can you do in....

- ☐ One second?
- ☐ One minute?
- ☐ Quarter of an hour?
- ☐ Half an hour?
- ☐ One hour?



Blog Games



Play the statistics or measurement games on the [team blog](#).

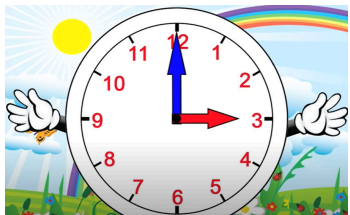
Watch & Learn

The Right Time

Time Problems

Make a Sundial

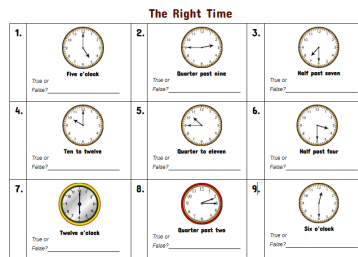
Maths Zone Games



[Watch this video](#) to learn
How to Read the Time on a
Clock. For example:

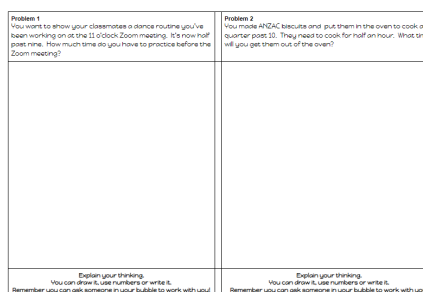
- 7 o'clock
- Half past seven
- Quarter to/past seven

Want to know more?
[Watch the full video.](#)



[Does the clock-face show
the time written below it?](#)

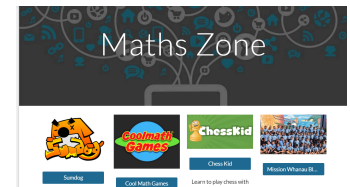
True or False?
If you think False, what
time is the clock-face
showing? Write the
correct time.



[Solve these problems](#) - show
your thinking. You can print
them or just write the problem
number and your thinking on
your own paper/book. You
might involve your family and
use the clock you made to
work it out!

Using just the sun
and a stick you can
tell the time!

Follow the steps in
[this video](#).



Pick a link from the
Maths Zone to try.

If you have an ipad you
might like to try the
maths apps on the Hub
too.