

**Friday 5<sup>th</sup> June**

**Work for Year 4**

**Please spend time doing these tasks this morning.**

**There is also a suggested timetable on our Year 4 page.**

**English:**

Spelling activities – Suffix – ‘ous’

Can you remember what a suffix is?

(a suffix is a group of letters added to the end of a word)

This week we are focussing on the suffix ‘ous’

- Look again at the words below. You will notice root words and then the root words with the suffix added on.

<b>Root word</b>	<b>With suffix added</b>
Space	Spacious
Envy	Envious
Poison	Poisonous
Courage	Courageous
Fury	Furious
Vary	Various
danger	dangerous

- Go to <https://spellingframe.co.uk>
- Choose Spelling Rule 11 – The suffix – ous

**CHALLENGE:**

- Look carefully at the root word and the new word when the suffix has been added. Can you find the rule for the word endings when adding the suffix to the root word?
  - What happens to the end letters of the root word?
  - Do any of the letters change or get dropped?
  - Are there any words where you just add ‘ous’?
- Can you think of any of your own words which you could add to the list? Which spelling rule does it follow?

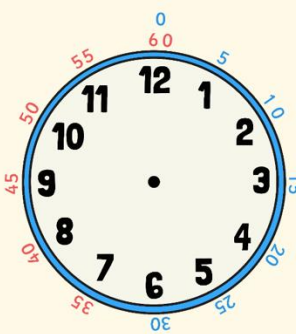
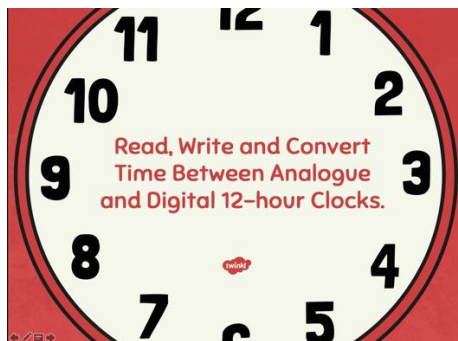
## Maths:

As a warm up today, do 10 minutes each on TT Rockstars and Prodigy.

We are continuing to learn about time.

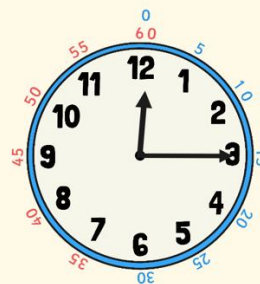
We are looking at analogue and converting time between digital times.

Read through these slides and then convert the time in your homework books.



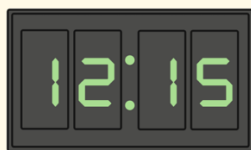
Each number on the clock represents 5 minutes. So we can count round in 5s.

### Converting from Analogue to Digital



Do the clocks show the same time?  
What is the same about the clocks?  
What is different?

### Digital Clocks

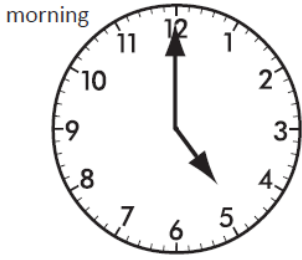


Digital clocks have an hour and minute display, separated by a colon.

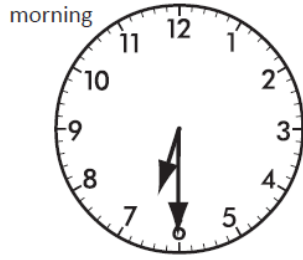
The hours will always be before the colon.

The minutes will always be after the colon.

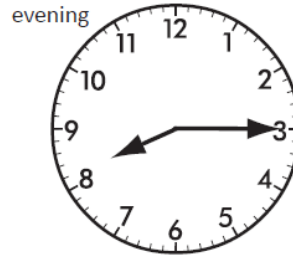
Read the time on the analogue clocks and express as digital times:



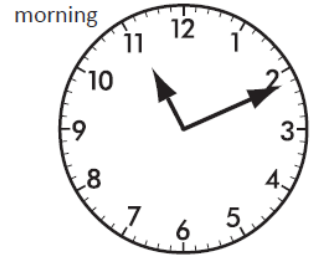
a  :



b  :



c  :



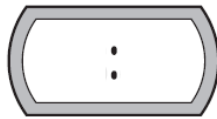
d  :

Here is a fun video on telling the time to watch: <https://www.bbc.co.uk/bitesize/clips/zqkwmp3>

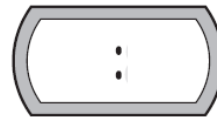
LO: read, write and convert time between analogue and digital 12- and 24-hour clocks (Y4)

Express these times on the digital clocks:

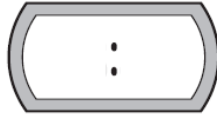
a Half past eight  
in the evening



b 13 minutes  
to midday



c 17 minutes past five  
in the morning



d 10 to 7 in  
the evening



## Computing

Today we'll learn how to code a program. You'll need to click on the link, follow Jens as he explains how to code the program Minecraft. Then it is your turn! Have fun!

<https://studio.code.org/s/mc/stage/1/puzzle/1>

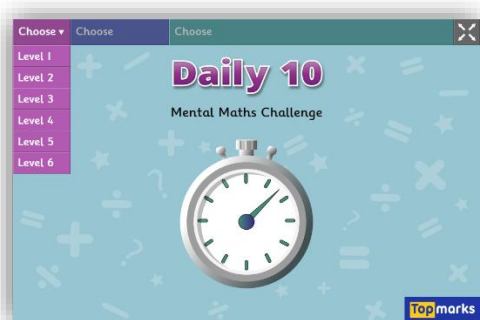


You could look at these websites for more fun learning during the week!

<https://www.bbc.co.uk/teach/supermovers> - you know the times tables ones, have a go at the others if you like!



<https://www.topmarks.co.uk/maths-games/daily10> - mental maths that you set your level.



<https://www.topmarks.co.uk/maths-games/hit-the-button> - a quick fire mental maths game.



[https://www.youtube.com/user/thebodycoach1?fbclid=IwAR0iaRPq65aXPUBDdwgl2JbbhR3bsL6oTAgSzuAJYhaco6QMui-3u\\_60a8](https://www.youtube.com/user/thebodycoach1?fbclid=IwAR0iaRPq65aXPUBDdwgl2JbbhR3bsL6oTAgSzuAJYhaco6QMui-3u_60a8) – Joe Wicks is doing a FREE PE lesson every day at 9am – so keep your body fit as well as your mind!



<https://www.glasgowsciencecentre.org/gsc-at-home> - Glasgow Science Centre will be live every day at 10am! Expand your mind!!

