

Recommended Task

This week we will revise **Temperature and Time** I have attached some White Rose maths sheets for you to complete **daily**. Feel free to print out the activity sheets to complete or alternatively read the questions online and record your answers on paper.

Access video links to accompany worksheets.

[Monday](#)

[Tuesday](#)

[Wednesday](#)

[Thursday](#)

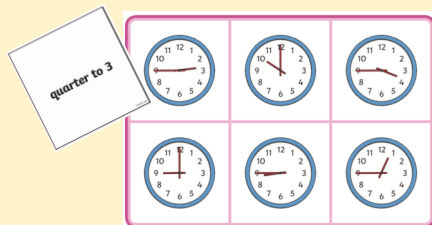
[Friday](#)

If at any point during the week you are struggling with any of the tasks, please message me on Class Dojo and I can suggest alternative activities and offer support

Recommended -

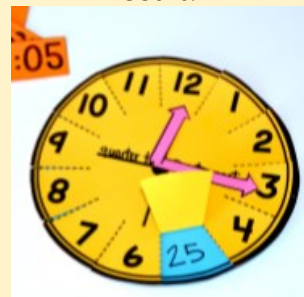
Play a game of time bingo or simply play a matching game

By the end of Y2 we need to be able to read o'clock/ half past/ quarter to and quarter past.



Recommended

Use this [template](#) to make your own clock, ask an adult to give you a time and see if you can set it?



[Click here](#) to access a **time** game on top marks, try level 1, or challenge yourself and try level 2

Recommended Task

Continue to access Numbots and TTRockstars, keep practising your 2, 5 and 10 times tables. When you are confident with these send me a message and I will allocate a new table for you to master.

Girls v boys battle this week!

Year 2 Numeracy

Each day I will be posting maths challenges on twitter and class Dojo to keep your maths skills simmering.

Don't forget to tweet or send me a message on Dojo with your answers so I can see how you are getting along.

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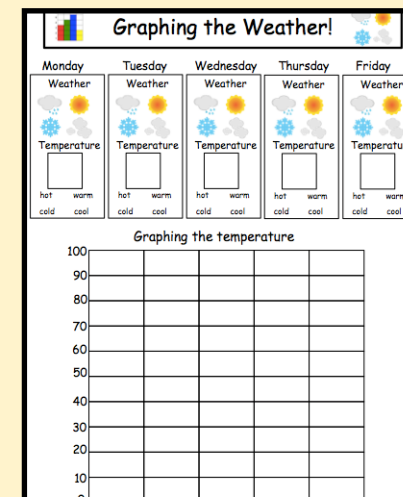
Complete your speedy maths **Daily**—Don't forget to time how long it takes to complete, see if you can improve your time throughout the week

[Download here](#)

Speedy Maths:				Time:			
+		-		X		÷	
33+22		15-10		4x10		60÷10	
12+25		10-8		3x2		20÷5	
11+13		35-2		2x4		30÷5	
25+10		58-8		6x5		12÷3	
40+40		100-20		4x3		8÷2	

Challenge— See if you can use your knowledge of Time to solve these [problems](#).

Recommended -



This week let's track the weather. Read the temperature each day and make a graph of your results. Use a thermometer if you have one otherwise use a weather app to tell you the days temperature.