

## Year 2 Maths for Home Learning week beginning 6<sup>th</sup> July 2020

### Daily Lessons

All year groups are to participate in the White Rose daily maths lesson by visiting <https://whiterosemaths.com/homelearning/>, selecting Year 2 on the right hand side and selecting Week 10 (July 29<sup>th</sup>).

### Additional Activities in Support of the White Rose Lessons for this week (if required/desired)

Practical ideas:

Follow a recipe measured in grams and do some baking at home (ask for help from an adult).

[https://nrich.maths.org/10656?utm\\_source=primary-map](https://nrich.maths.org/10656?utm_source=primary-map)

Adam is measuring the mass of two pencil cases.



The pink pencil case has a greater mass than the spotty pencil case.







Is he correct? Prove it!

What is the difference in mass between the two pencil cases?

Can you find two items in your classroom to measure in grams? What is the difference between their masses?

Would you measure these things in grams or kilograms?

Explain your choice.

cat 	banana 
chocolate bar 	pepper 
suitcase 	adult 

Can you find 5 things in the classroom that you could measure in grams and 5 things that you could measure in kilograms?

### Key Skills – these are to keep the children ticking over (if you have time)

Mon	Telling the time this week <a href="https://www.bbc.co.uk/teach/class-clips-video/maths-ks1-ks2-using-clocks-and-calendars/z6gnvk7">https://www.bbc.co.uk/teach/class-clips-video/maths-ks1-ks2-using-clocks-and-calendars/z6gnvk7</a> Make your own paper plate clock to help with telling the time. <a href="https://www.muminthemadhouse.com/make-paper-plate-clock/">https://www.muminthemadhouse.com/make-paper-plate-clock/</a>
Tues	<a href="http://www.snappymaths.com/other/measuring/time/interactive/halfhours/oclockhpimm/oclockhpimm.htm">http://www.snappymaths.com/other/measuring/time/interactive/halfhours/oclockhpimm/oclockhpimm.htm</a>
Wed	<a href="http://www.snappymaths.com/other/measuring/time/interactive/quarterhours/quarterhoursimm/quarterhoursimm.htm">http://www.snappymaths.com/other/measuring/time/interactive/quarterhours/quarterhoursimm/quarterhoursimm.htm</a>

Thurs

Which of these clock faces shows a time between 5 o'clock and 7 o'clock?



Fri

Jack says, 'There isn't any point in having a minute hand on a clock because I can still tell the time without it.'

Do you agree with him?

Explain your answer.

