## Maths home learning tasks

Any answers that need recording can be recorded in the exercise book provided. You don't need to print out this document.

If you are struggling to find the time to sit down and support your child there are lots of videos that your child can watch that will support their learning. These are not necessarily linked to the current topic but are still useful tools for learning. You could also use these for additional learning if you would like something else to do.
Here are some links where you can find videos:
https://www.thenational.academy/online-classroom/year-1/maths\#subjects
https://www.bbc.co.uk/bitesize/subjects/zjxhfg8

## Telling the time

Remind yourself how to tell the time when it is o'clock and half past by watching this video. https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcmdwxs

This week we will practise telling the time to 5 minutes.

Start by practising counting in 5's.

Each number around the clock face represents 5 minutes. As the minute hand moves around the clock, every time it moves past a number, another 5 minutes has done by.

If you managed to make a clock you can practise moving on the time by 5 minutes each time starting at an o'clock time. For example: 1 o'clock then moving to 5 minutes past 1.

Watch this video to explain past and to the hour.
https://www.youtube.com/watch?v=f1AavpvRLvo

Play this game practising on a 12 hr clock and telling the time to the nearest 5 minutes. Remember to count in 5 as you read around the numbers on the clock face.
https://mathsframe.co.uk/en/resources/resource/116/telling-the-time

Challenge:


## It is ten to two.

Alex

Who is correct? Explain your answer.


Four lots of 5 minutes is the same as quarter of an hour.

Mental maths:
Practise your number bonds to 10 and 20. For example: $2+8=10 \quad 12+8=20$
https://www.topmarks.co.uk/maths-games/hit-the-button https://www.topmarks.co.uk/maths-games/mental-maths-train https://www.topmarks.co.uk/times-tables/coconut-multiples

There are also other activities to have a go at on Whiterose:
https://whiterosemaths.com/homelearning/

