## WORKSHEETS/ WORKBOOKS

Everyone: Complete the 3 worksheets on Time, Data Handling and Shape. They are all revision work. Do it in your jotters : .

## Circles:

WALT: understand number facts to 9 . (MNU1-03a)
Use SHM1 Subtraction to 10 booklet.
Complete pages 25 and 26.

WALT: count in 2 s . (MNU 1-02a)
SHM 1 Numbers to 100
Booklet Complete page 16.

## Squares and Triangles: <br> WALT: use our number knowledge to answer questions. (MNU 1-03a)

Complete the worksheet.

## PLAY IT

## Dominoes

Again, we have played dominoes in class before. Do you have a set at home? If not, there is an interactive set available on this link:
https://nrich.maths.org/6361
or you can make your own set up using paper and looking at the dominoes on the above link.

You can also play around with dominoes e.g. count up the total number of dots on a set of dominoes - try to estimate your answer first. Or you could put them in order from smallest number of dots to biggest number of dots: what do you notice?
You can see which number is the most common e.g. " 3 " will be a domino with a $1+2$ or $3+0$.

Build a tower: how high can you make it before it wobbles and falls. Again make a prediction first.

Let us know what you get up to.

## MATHS

LEARNING

## PLAY IT

(Digital)
DAILY 10 - Mental Maths https://www.topmarks.co.uk/mathsgames/daily10
We have used this in class before and most of you have enjoyed it.
Try to do it each day if possible.
Either challenge yourself to get better with the same thing or do a different challenge each time.
Choose: Level 1
Choose: Addition, Subtraction
or Ordering (you decide).
Choose: what you want to challenge yourself on.
Choose: time between each question $3,5,7,10,15$ or 20 seconds - again, it's up to you. Play and have fun! Good luck!

