## Maths

## Home Learning

### 18.1.21

## Year 2

All worksheets will be on the school website and tapestry and videos will be posted on tapestry.

## Wednesday

LO: To find fractions of an amount.
Complete the 5 sums a day challenge like the previous days.
$3 \times 5=5 \times 5=2 \times 5=4 \times 5=1 \times 5=$
Watch the video posted on tapestry.

## Activity

Complete the worksheet Fractions 20.1.21 Make sure that you use the method shown when working out your answers. You will need some small toys, lego or bricks and plates or paper for today's lesson.

Monday
5 sums a day.
Complete these sums. You can use your fingers to help you count on (like we practised in the zoom call) or use arrays to help. $3 \times 2=10 \times 2=$
$6 \times 2=8 \times 2=5 \times 2=$
LO: To interpret a block graph.
Watch video on tapestry.
Activity
Answer questions about the data in the two block graphs.
Worksheet Block Graph Questions for 18.1.21

## Thursday

LO: To find fractions of amounts.
Complete the 5 sums a day challenge like you have been doing each day.
$7 \times 5=10 \times 5=6 \times 5=9 \times 5=8 \times 5=$ Activity
Complete the worksheet Fractions 21.1.21 Make sure that you use the method shown when working out your answers.

Tuesday
LO: To complete a block graph adding data.. Complete the 5 sums a day challenge. Use your fingers to count on in multiples or use arrays to help you.
$9 \times 2=2 \times 2=4 \times 2=11 \times 2=7 \times 2=$ Watch video clip posted on tapestry.

## Activity.

Look at the data about favourite toys. Put this data into the block graph. Remember to add a title and labels too. You can draw the block graph in your book or use the blank worksheet provided.

## Friday

LO: To revise addition, subtraction, multiplication and division sums.
Recap on the methods taught for these types of sums. You can look back over the videos posted for week commencing 4.1.21. to help remind you of the methods if you need to.

## Activity

Complete the sums from the worksheet titled 22.1.21 Mixed Sums. Please use the methods when working out your answers.


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