## Maths

## Home Learning w/c <br> 22.2.21 <br> Year 2

Any videos will be posted on tapestry. There won't be any worksheets to print out or collect from school this week as everything is n the plan for this week.

## Wednesday Practise counting your 5 x table.

https://www.bbc.co.uk/bitesize/topics/z2grd2p/articles/zwv6b82

Watch tapestry video to explain the task.
Activity- Complete a map with obstacles drawn on it. Then find a route to make your way from the start to a finish point. Choose a toy from home. Navigate around the map to the finish point. Draw arrows to show where you are moving. Now record giving directions as you move or write down the directions and post with a video to show how to get from the start to the finish point.

Monday Practise counting your 2 x table.
To learn about clockwise and anti-clockwise and different turns.
Watch
https://www.bbc.co.uk/bitesize/clips/zjyb9j6

Look at /tapestry video explaining different turns This will explain quarter of a turn, half of a turn, three quarters of a turn and a full turn as well as clockwise and anti clockwise

## Activity

Watch tapestry videos. Complete the activity shown in the tapestry video.

## Thursday

Monday Odd and Even
Watch bbc bitesize to learn about odd and even numbers.
www.bbc.co.uk/bitesize/topics/zknsgk7/articles/zt4ji6f Complete the quiz.

$$
\begin{array}{|l}
\text { Circle the even numbers in these } \\
\begin{array}{lll}
\text { (. } & 8,12,11,9,3 & \text { 2. } 2,1,0,7,10,14 \\
2 . & 22,14,15,17, & \text { 4. } 40,13,21,18,30
\end{array}
\end{array}
$$

Circle the odd numbers in these .
5. 11, 8, 9, 13, 4
6. $42,10,19,23,25$
7. $37,81,44,56$
8. $52,71,95,100,80$

Now use a die at home to roll, make 102 digit numbers.
So, roll the die twice to make your number. Then sort your numbers to show if they are odd or even.

Tuesday Practise counting your 10x table Watch video clip
https://www.bbc.co.uk/bitesize/clips/z7kwmp3

Activity
With a partner give each other directions to follow. Choose a starting and finishing point. Give your partner directions using clockwise, anti-clockwise, quarter turn, half turn, three quarters of a turn and a full turn. You can include number of steps to take as well. Then swap over. Now can you follow directions given to you? You can make this activity more fun by adding in obstacles to walk around or maybe wear a blindfold!!

## Friday

LO: Investigate Odd and Even Investigate these questions. Explain what you find.
When I add two odd numbers together is the answer odd or even?

When I add two even numbers together is the answer odd or even?

When I add an odd and an even number together is the answer odd or even?

Numbers in the 2 x table are always even, sometimes even or never even. Explain your answer.

|  |  | Numbers in the 5x table are always odd, <br> sometimes odd or never odd. Explain your <br> answer. |
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