# Year 2 - Home Isolation Maths Learning Page 

## Spring Term 2 weeks 3-5 2021

At Deepdale we are combining the White Rose Maths and Lancashire Mastery scheme of learning.
Below is an outline of the unit and individual topic lessons that will support your child with their learning at home.
For some topics, there will be a list of web links to daily Maths videos that your child
 can watch before completing the learning sheet. Learning sheets will be saved for each day in the individual day.
All topics match, as much as possible, the learning that will be taking place in the class.

| Week | Day | Unit | Topic | Web Link |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1 \\ 8 / 3 / 2021 \end{gathered}$ | Monday | Number: Place Value | Represent numbers to 100 | Monday - Represent numbers to 100 |
|  | Tuesday |  | Represent numbers to 100 | Tuesday - Represent numbers to 100 |
|  | Wednesday |  | Tens and ones with partwhole model | Wednesday - Tens and ones with part-whole model |
|  | Thursday |  | Tens and ones using addition | Thursday - Tens and ones using addition |
|  | Friday |  | Use a Place Value Chart | Friday - Use a Place Value Chart |
| $\begin{gathered} 2 \\ 15 / 3 / 2021 \end{gathered}$ | Monday | Number: Place Value | Compare objects | Monday - Compare objects |
|  | Tuesday |  | Compare numbers | Tuesday - Compare numbers |
|  | Wednesday |  | Order objects and numbers | Wednesday - Compare objects and numbers |
|  | Thursday |  | Count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10s | No video |
|  | Friday |  | Count in 3s | Friday - Count in 3s |
| $\begin{gathered} 3 \\ 22 / 3 / 2021 \end{gathered}$ | Monday | Geometry: <br> Properties of Shape | Recognise 2-D and 3-D shapes | $\frac{\text { Monday - Recognise 2-D and 3-D }}{\text { shapes }}$ |
|  | Tuesday |  | Count faces on 3-D shapes | Tuesday - Count faces on 3-D shapes |
|  | Wednesday |  | Count edges on 3-D shapes | $\frac{\text { Wednesday - Count edges on 3-D }}{\underline{\text { shapes }}}$ |
|  | Thursday |  | Count vertices on 3-D shapes | $\begin{gathered} \text { Thursday - Count vertices on 3-D } \\ \text { shapes } \end{gathered}$ |
|  | Friday |  | Sort 3-D shapes | Friday - Sort 3-D shapes |

## DO NOT FORGET!

Practise your times tables everyday using your login and password for TTrockstars


