Week beginning 27.04.20

**Maths**

This week we will be revisiting number bonds to 20 and to 100 and looking at measurements (length).

You can use Tens and Ones (cubes) by drawing, or you can use objects around the house (e.g. lego, pasta, sweets) to help with visualisation.

**Monday** – Number bonds to 20 (PurpleMash).

· <https://www.purplemash.com/#app/pup/maths_activities_Y2_addition_and_subtraction_facts_20>

**Tuesday** - Number bonds to 100 (PurpleMash).

· <https://www.purplemash.com/#app/pup/maths_activities_Y2_addition_and_subtraction_facts>

**Wednesday** - Longer or Shorter (PurpleMash)

· https://www.purplemash.com/#app/pup/maths\_Comporder2\_L2

· Measure yourself, family and objects around the house. Group them into ‘Longer’/’Shorter. What do you notice?

**Thursday** - Tallest and Shortest (PurpleMash)

· https://www.purplemash.com/#app/pup/maths\_Comporder\_L2

· Measure yourself and family members. What do you notice?

· ‘The taller you are, the longer your shoes’. Am I correct? Measure yours and your family members’ heights, then measure their shoes.

**Friday** - Activity 3 – Measuring in cm

· https://whiterosemaths.com/homelearning/year-2/ (Teaching/Learning)

· https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO1-Measure-length-cm-2019.pdf (Activity)

· https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-ANS1-Measure-length-cm-2019.pdf (Answers)