## P3 May/June Homework Grid

Bug Club should be completed every week.

Listen to your Bug Club book.



This month we are focussing on measure.

Weight - Compare products from your food cupboards to explore the idea of weight.





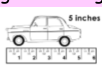
Measure - area. Find the area of different shapes using squares to fill each space.



Practice matching fractions using this game. Click on level 1 to play.



Measure - length.
Practise comparing things around your home - which are longer/shorter.
Use a ruler to measure how many centimetres long something is.



Read your book aloud to someone in your house.



**Plurals** 

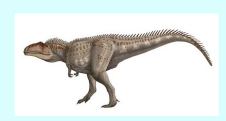
We use plurals when talking about more than 1. Usually we add 's' or 'es'. Play Plural Pirates to explore these word endings.



Measure - volume.
Compare different sized containers in your kitchen.
E.g. Guess how many small cups will fill a big jug etc.



Draw a picture of your favourite dinosaur.



**Demolition Division:** Scan the QR code to practice sharing equally.



Identify the verbs used in each sentence in your book.



Verbs are the doing words the action which is happening. He saw the big house. Practise making fractions at home. Help cut up the pizza or cakes to share with your family. We are looking at halves and quarters and how many of these are in whole items.



For the next 6 weeks, we are consolidating our knowledge of phonemes at stage 2 and 3.

Look back through the homework grids and focus on any particular phonemes you found difficult this year.

In class we will mainly be focussing on split phonemes, soft c and g, double letters and silent letters.

Our Harmony topics are about dinosaurs and bees. In class we will be using technology to research our chosen topics and using this information to create leaflets/brochures and fact files. We will also be looking into PowerPoints so any work around these things would benefit your child.

Take advantage of the glorious weather and take your learning outdoors. Go for long walks. Explore wild flowers and pay particular attention to the job that bees do in our community. Which plants are they most interested in? What do you notice about their movements? Try some honey on your cereal or your morning toast. What do you think of it? Be ready to share all of your observations in class.