

Maths for Year 2.
Week Beginning 11.5.20

For Maths sessions, please go to www.whiterose.co.uk.

NB: We are on Summer Term Week 2. (Which is dated 27th April)

Flashback 4 questions can be recorded in your learning books. You can tick the answers when they are revealed.

No peeking now! 😊

NB: The children completed some measures sessions a couple of weeks back. Since this unit is usual very short in school, I have made the decision to plan for the children to complete these activities. They are fun and engaging and I hope the children have lots of fun.

POWER MATHS PAGES:

I have not provided a breakdown of the Power Maths Pages BUT you may want to have a go at what is inside your book. You can find the activities: Power Maths Book B Unit 8: Pages 58-73.

Day 1	Day 2	Day 3	Day 4	Day 5
<u>WALT: compare lengths</u>	<u>WALT: order lengths</u>	<u>WALT: use all 4 operations as we work out length</u>	<u>WALT: problem solve</u>	<u>Friday Maths Challenge</u>
NB: This week, the learning clips are varying lengths. Remember to pause the clip as you watch so that you can answer the questions it gives you.	Listen to and watch the clip then complete the online learning activities.	Operation is the word we use for the Maths concepts of: <ul style="list-style-type: none">- adding- taking away- dividing- multiplying.	Listen to and watch the clip then complete the online learning activities. If you have finished this quickly, why not try the Power Maths	To access the challenges, look to where 'Get the Activity' normally is on the site. Today it is called 'Get the Challenges'. Have a go at challenges 1-3.

<p>Listen to and watch the clip then complete the online learning activities.</p>		<p>Listen to and watch the clip then complete the online learning activities.</p> <p><i>If you have finished this quickly, why not try the Power Maths Pages talked about in my general comments above.</i></p>	<p><i>Pages talked about in my general comments above.</i></p>	<p>It could be that your child is able to also have a go at the next challenge. Keep going and why not have a go at doing some together? (Don't worry, the answers are also there!)</p>
<p>You do not need to print the resources as you can write the answers in your exercise book BUT, if you can print, it will help with being able to draw and find the fractions shown. NB I can arrange for copies to be printed but you need to A: Tell me you need them and B: Be able to get to our hub school at Looe Primary to be able to collect them.</p>				