

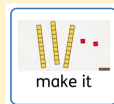
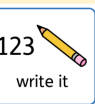

Year Group: Year Two

# Talk to me about

Date: Autumn Term- Friday 26<sup>th</sup> September



**Our Learning Journey** - This week we have been continuing to learn about features of a castle.

What we wanted to learn:	What we did:	What could I do at home to help me with my learning?				
<p><b><u>Literacy</u></b></p> <p>To know about the castle jobs and where they happened in the castle.</p> <p>To write a sentence with a capital letter, finger spaces and full stop.</p>	<p>We learnt about castle life and different jobs. We read 'The Castle the King Built' by Rebecca Colby.</p> <p>We wrote about what their jobs were and where it took place in the castle.</p> <p>We also drew maps of the castle and wrote lots of non-fiction facts with our friends.</p>	<p>I could share some castle jobs or write fact pages for my adults about the castle jobs I know.</p>				
<p><b><u>Mathematics</u></b></p> <p>To subtract multiples of 10</p> <p>To count a large number of objects using tens and ones.</p> <p>To write 2 digit numbers by counting in tens and ones</p> <p>To use dienes to represent 2 digit numbers</p>	<p>We used part-part whole and bar models to show we understood subtraction.</p> <table border="1"><tr><td colspan="2">80</td></tr><tr><td>50</td><td>30</td></tr></table> <p>80- 50=30 or 80-30=50</p> <p>We counted a large total and estimated the amount before grouping them into tens and ones.</p> <div><div><p>make it</p></div><div><p>123</p><p>write it</p></div><div><p>draw it</p></div></div> <p>We use dienes to show 2 digit numbers.</p>	80		50	30	<p>I could roll a dice twice to create a 2 digit number. Then break it into tens and ones and put in a part whole diagram.</p> <p>I could look for house numbers and tell you how many tens and ones they have in them. How do the ones change as you walk up a road? Do they go up or down? Do they go up in ones or twos?</p>
80						
50	30					
<p><b>Words for this week:</b> people because any many</p> <p><b>Word Aware:</b> tempo mason living</p>						
<p><b><u>Maths Mental Fluency:</u></b> Number bonds to 10. Challenge: number bonds to 20. A number bond is 2 numbers that you add together to make 10, 20.</p>						
<p>Monday 13<sup>th</sup> October - First half of Eagles and Owls to go to Lewes Castle - All day.</p> <p>Friday 17<sup>th</sup> October - Second half of Eagles and Puffins to go to Lewes Castle -All day.</p> <p>On the days children are in school and not on a trip we will be hosting a special 'Castles Day', where the children will take part in lots of enriching activities linked to our topic about life in castles.</p> <p>Many Thanks,</p> <p>The Year 2 Team</p>						