

<p>Can you show someone in your house how to count to 20? Challenge – how far past 20 can you count? Can you count backwards?</p>	<p>Put each of these words into a sentence. cat park ship bath Challenge – Can you write your sentences out? Don't forget capital letter, finger spaces and full stop!</p>	<p>What's your favourite story? Can you re-tell it to your family?</p>	<p>Can you use items from your home to answer these number sentences?</p> $\begin{array}{ccc} 7+2= & 8+3= & 5+5= \\ 9-3= & 5-4= & 8-1= \end{array}$
<p>Create your own non-fiction book about anything you like. Remember, non-fiction tells us information. Don't forget headings, page numbers, and a contents.</p>	<p>Have some snuggle time with your family. Use your best listening ears to listen to a story. Can you answer the questions your family ask you about the story?</p>	<p>Collect different sized items from your home. Can you order them in size? Biggest to smallest.</p>	<p>Practice your letter formation.</p>
<p>Ask an adult to quiz you with O'clock times. Eg. Where does the big hand point and the little hand point for 3 o'clock? Maybe they could draw some clocks for you.</p>	<p>Have a go on phonicsplay.co.uk how quickly can you read through your sounds on the 'flash cards speed trial' (select phase 2 and 3)</p>	<p>Go on a shape hunt. Look around your house. Can you spot any 2D (flat) shapes? Challenge – can you spot any 3D (Solid) shapes?</p>	<p>Draw a picture of your family. Can you say or write one thing you love about each of them?</p>
<p>Practice your number formation 0-10. Remember our number formation rhymes powerpoint is on the school website (-About us – classes – class1 – Number formations rhyme)</p>	<p>Talk to someone for 2 minutes about what you want to be when you grow up. Challenge- Can you write about it?</p>	<p>How many tins of food do you have in your cupboards? Can you count them all?</p>	<p>Measure the height of 5 items in your house. You could use pasta, coins, toy cars, pencils etc to measure with. Remember to make an estimate (sensible guess) first. Was your answer close to your estimate?</p>

