

Areas of Learning	Topic	Suggested Activities	Websites
Numeracy	<p>Number Tens and units Addition and subtraction without exchanging</p>	<p>Practical counting activities using items from home. Talk about tens eg 30 is 3 Tens, 37 is 3 Tens and 7 units. Complete worksheet of sums in education pack. Do out your own sums in a page</p>	<p>www.topmarks.co.uk Edukids App</p>
	<p>Fractions</p>	<p>Look at quarters, dividing sets into 4 groups. Lots of practical activities using items from home. See Nhm Money and Fractions book pgs 14 and 15</p>	
	<p>Data Handling Carroll Diagram / Venn Diagram</p>	<p>Lots of practical sorting numbers etc. into two categories e.g. odd and even See Nhm Shape, measure and data handling pgs 29 to 31</p>	
	<p>Measure / weight</p>	<p>Practical activities, fill lemonade bottles let child estimate amount. Weigh household items, Measure the length of your living room, bedrooms etc. Nhm Shape, measure and data handling pg 8 – 16. Change classroom and hall for measuring into living room etc</p>	
Literacy	<p>Reading</p>	<p>Continue reading any books that you have at home. Use EBooks if possible</p>	<p>www.oxfordowls.co.uk (register and log in) Has all the available oxford reading books we use in school. Cbeebies story time App – has a read to me option and a read on my own www.oxfordowls.co.uk Use Twinkl to search for explanations on grammar topics</p>
	<p>Spelling</p>	<p>Continue on with child's weekly spelling activity booklet – 1 unit per week.</p>	
	<p>Comprehension</p>	<p>Read books / ask lots of questions Use Treasury A core skills in English. Continue to do one a week</p>	
	<p>Grammar</p>	<p>Follow on from the comprehension page with the grammar worksheet that comes next.</p>	
World around us	<p>Dinosaurs</p>	<p>Make a dinosaur scrapbook or information booklet. Ideas of things to talk about What do we know about dinosaurs? Different types of dinosaurs. Compare plant and meat eaters. Explore theories relating to the extinction of dinosaurs. Fossils</p>	<p>Use twinkl to research Dinosaur topic www.sciencekids.co.uk</p>