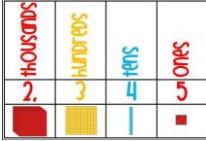



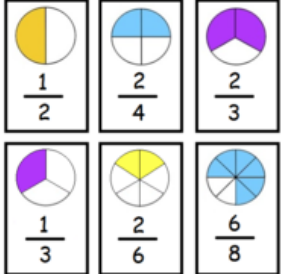
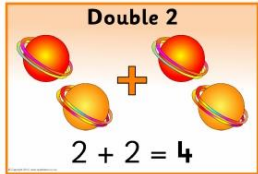



Maths

Home Learning Activities

Year 5 – Spring 1



<p>Numbers Help your children to use rounding to approximate maths answers. When shopping you could ask your children how much an item is to the nearest 10p, pound or ten pounds? For example, “this banana costs 34p. How much is that to the nearest 10p?”</p> 	<p>Money – shopping Adding/Subtracting When shopping, children to add the total of how much 2 or more items in the shopping basket. How much change would they expect back from £5/£10 etc.</p> 	<p>Using and applying- Time Ask your child to tell you the time using an analogue and digital clock. Look at the different times programmes start on TV. How long do they go on for? Which programmes lasted the longest? Using transport, ask your child how long do journeys last?</p> 	<p>Measurement Look around the rooms in your home. Work out the length of different furniture and objects. Measure the volume of different liquids such as orange juice. Measure the people in your household. How tall are they in cm/meters?</p> 
<p>Fractions Find $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ and $\frac{1}{5}$ of quantities.</p> 	<p>Doubling and Halving Think of a number and play doubling and halving with your child. You can use dry pasta, chick peas, fruit or toys to help with counting.</p> 	<p>Calculations - Learning times tables On the way to school, ask and recall random times tables questions. When shopping, ask questions like, there are 6 cakes in a packet, if I needed 40 cakes, how many packets would I need to buy?</p> 	<p>Number bonds Find numbers in the environment, e.g.: House number 46, or Bus No. 187 and make number bonds to different amounts (i.e. 20, 50, 100, 1000)</p> 