

Class P1		Numeracy and Mathematics	
Numeracy	Task 1	Mental Maths Task 2	Money Task 3
<p>Aim: To understand how 2-digit numbers are made of tens and units</p> <p>Please complete Monday and Tuesday's tasks before doing this one as they follow on from each other. Thank you.</p> <p>Find out how 2-digit numbers are created using tens and units by watching this video on Espresso Education (first level – maths- number and place value - place value – videos - place value: the toy shop <a href="https://central.espresso.co.uk/espresso/primary_uk/subject/module/video_index/item807300/grade1/index.html">https://central.espresso.co.uk/espresso/primary_uk/subject/module/video_index/item807300/grade1/index.html</a>)</p> <p>Can you show the ages of people in your family using the practical materials you used yesterday or by writing the numbers?</p> <p><u>Extra challenge:</u> Try one of the counting in tens or tens and units worksheet tasks from the most recent pack or try the place value cards 1-99 activity in the Espresso Education place value module.</p>		<p>Aim: To begin to show quick recall of addition sums</p> <p><a href="http://www.studyladder.com">www.studyladder.com</a></p> <p>Log onto Studyladder and click on the 'Rapid Recall Number Program' for Reception. Have a go at answering as many adding sums as possible.</p> <p>*Challenge – to challenge yourself, click on the 'Rapid Recall Number Program' for Year 1 and see how many adding sums you can complete here.</p>	<p>Aim: To know the purpose of a shopping receipt and what can be found on it.</p> <p>Look at a shopping receipt together. (If you don't have one Google 'supermarket shopping receipt' or do this task on another day). Look for the name of the shop, the prices of individual items and the total.</p> <p>Talk about how the till does a big adding sum to find the total and then does a take away sum to subtract the special offers or coupons.</p> <p><u>Extra challenge:</u> Have a go at designing and making your own</p>

pretend shopping receipt! Remember to write what the item is and then how much the item costs. You could even try to add some of these numbers together.