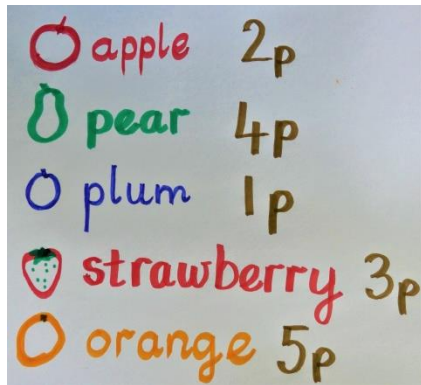







P1 Numeracy and Mathematics					
Numeracy	Task 1	Maths	Task 2	Money	Task 3
	<p><u>Aim:</u> To count backwards from 100</p> <p>Practise counting to 100. You could do this as you keep fit by marching, stretching or jumping as you count.</p> <p>Now try counting backwards from 100. This will probably be trickier but practising this will help with your subtraction skills.</p> <p><u>Extra challenge:</u> Try counting back one to do these subtraction sums:</p> <p>56 – 1 = 48 – 1 = 32 – 1 = 74 – 1 = 65 – 1 = 97 – 1 =</p>	<p><u>Aim:</u></p> <p><u>Aim:</u> To split a shape into quarters</p> <p>Watch the following video about quarters and discuss.</p> <p>https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item883169/grade1/module883167/index.html?source=search-all-all-all-all&source-keywords=quarters</p> <p>(Espresso – First Level – Maths – Fractions – Videos - Quarter: what are quarters?)</p> <p>From your pack, find the ‘Flag designs: colouring quarters’ worksheet. Choose 4 different colours and colour the flags in, showing different ways to make quarters.</p>	<p><u>Aim:</u> To count up coins</p> <p>Look at the picture below. (It is shown as a full page if you scroll down.) How much would it cost to buy food for The Hungry Caterpillar if it ate:</p> <p>1 apple and 1 pear 1 plum and 1 strawberry 2 pears 2 oranges</p>  <p><u>Extra challenge:</u> How much would it cost if The Hungry Caterpillar ate: 2 apples and 1 strawberry 1 orange and 1 pear and 1 apple To make it even trickier you could increase the prices of the fruit.</p>		

 apple 2p

 pear 4p

 plum 1p

 strawberry 3p

 orange 5p

