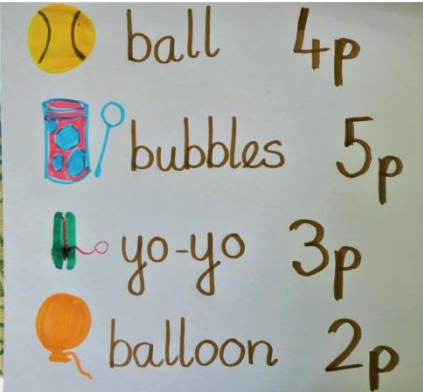


Class P1 Numeracy and Mathematics	
Numeracy Task 1	Maths Task 2 Money Task 3
<p><u>Aim:</u> To count backwards from 100</p> <p>Practise counting backwards from 100 as you do one or more of these activities:</p> <p>When outside estimate how far you will have walked as you count out 100 steps. Say the numbers out loud in reverse starting at 100 and counting back to zero. Perhaps use houses in the street or lampposts to predict how far you will get.</p> <p>Ask an adult to set a timer on their phone. How long do you think it will take you to do 100 actions as you count backwards from 100 to zero. For example you might think it will take you 4 minutes to do 100 claps as you count backwards.</p>	<p><u>Aim:</u> To begin to show quick recall of addition sums</p> <p>www.studyladder.com</p> <p>Log onto Studyladder and click on the ‘Rapid Recall Number Program’ for Reception. Choose any of the games listed. 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 in any of the games.</p>
	<p><u>Aim:</u> To know why change is given out. To calculate change</p> <p>If you buy something in a shop and you don’t have the exact amount of money you can give the shop keeper a bigger coin or note. The shop keeper will then do a take away sum and give you back the extra money. If you give the shop keeper the correct amount of money you will not get any change. If you pay with a card or your phone you will not get any change.</p> <p>You have a 10p coin. Do take away sums to work out the change the shop keeper would give you back if you bought:</p> <p>Bubbles ($10p - 5p =$) A Balloon ($10p - 2p =$) A ball A yo-yo</p>  <p><u>Extra Challenge:</u> Buy 2 things from the shop with your 10p. You will need to add together how much they cost. Next do a take away sum starting with 10p and taking away the cost of the two items together.</p>



ball

4p



bubbles

5p



yo-yo

3p



balloon

2p