## Maths Weekly Overview

Week beginning Monday 22nd June 2020
Complete your work on a piece of paper (you do NOT need to print anything out) and then you could send a photo to your class teacher on dojo.
https://www.thenational.academy/online-classroom/year-1\#
Completing the Week 8 (week beginning 15th June) work

|  | Warm up | Main activity | Top Tips |
| :---: | :---: | :---: | :---: |
| Monday | https://www.topmarks.c o.uk/maths-games/hit-the-button <br> Hit the button- Number bonds. <br> How many number bonds can you get in the given time? | Week 8 Lesson 1 <br> T $\sigma$ use addition and subtraction in the context of money <br> https://classroom.thenation al.academy/lessons/to-use-addition-and-subtraction-in-the-context-of-money/ | Key vocabulary: value, add, column, subtract, row |
| Tuesday | Numbots: <br> Log into Numbots. <br> Complete at least 3 games. | Week 8 <br> Lesson 2 <br> To exchange money for items https://classroom.thenation al.academy/lessons/to-exchange-money-for-items/ | Key vocabulary: buy, sell, afford, pence, pounds, value, worth |
| Wednesday | https://www.topmarks.c o.uk/maths-games/hit-the-button <br> Doubles game | Week 8 <br> Lesson 3 <br> To find the total cost of two items https://classroom.thenation al.academy/lessons/to-find-the-total-cost-of-twoitems/ | Key vocabulary: buy sell, altogether, pence, pounds, total, cost |
| Thursday | Numbots: <br> Log into Numbots. <br> Complete at least 3 games | Week 8 <br> Lesson 4 <br> To recognise the value of different coins https://classroom.thenation al.academy/lessons/to-calculate-the-amount-of change-needed/ | Key vocabulary: buy, sell, change, pence, pounds, total, cost |
| Friday | Numbots: <br> Log into Numbots. <br> Complete at least 3 games | Week 8 <br> Lesson 5 <br> To calculate the amount of change needed https://classroom.thenation al.academy/lessons/to-calculate-the-amount-of change-needed-6a081a/ | Key vocabulary: buy, sell, change, pence, pounds, total, cost |

This term's 'learn its' are:

Step 5: $6+3,5+2,2+6,9+2,7+2,3+4,5+3,4+2$
Step 6: $9+9,7+7,8+8,6+6$
Step 7: 10x10, 8+3, 4+7, 7x10, $9+4,1 \times 10,8 \times 10,3 \times 10,10 \times 4,5 \times 10,10 \times 6,4+8,2 \times 10,10 \times 9,3+9$

