## Marvellous Maths

 Summer A Addition Practise

We recommend starting with Activity 1 to recap the concept of addition. Activities 2 to 5 can be completed in any order.

| Day | Activity |
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| Activity 1 | Watch Numberblocks Castle, then have a go at the Numberblocks <br> addition quiz on the Cbeebies website: <br> https://wwww.bbc.co.uk/iplayer/episode/b08r3xqq/numberblocks-series-2- <br> numberblock-castle <br> https://www.bbc.co.uk/cbeebies/puzzles/numberblocks-adding-up-quiz |
| Activity 2 | Put a pile of Lego or small objects in front of you. Take a handful and <br> count how many you have. Take another handful and count how many <br> you picked up that time. Put the groups together -how many did you pick <br> up in total? Have another go. Was your total more or less this time? Have <br> two more goes. What was the highest total you made? |
| Activity 3 | https://www.topmarks.co.uk/addition/robot-addition |
| Play the Topmarks Robot Addition game. Start with amounts to 10 and <br> then challenge yourself to the higher levels if you want a challenge! Use <br> the number line at the bottom of the screen to help you solve the problems. |  |
| Activity 4 | Roll two dice How many dots can you see altogether? Add the amounts to <br> find out and record your problem solving on the sheet below. Roll the dice <br> again. Was your total more or less this time? Have 5 goes and complete <br> the sheet to share with your class teacher. |
| Activity 5 | Print and play the Dice Addition 4 in a Row or Building Bricks addition <br> game (on the school website) with someone at home. |

Activity 4 Recording Sheet


