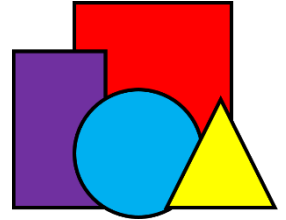




Marvellous Maths

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
Activity 1	Watch Numberblocks Castle, then have a go at the Numberblocks addition quiz on the Cbeebies website: https://www.bbc.co.uk/iplayer/episode/b08r3xqq/numberblocks-series-2-numberblock-castle 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 count how many you have. Take another handful and count how many you picked up that time. Put the groups together –how many did you pick up in total? Have another go. Was your total more or less this time? Have 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 then challenge yourself to the higher levels if you want a challenge! Use 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 find out and record your problem solving on the sheet below. Roll the dice again. Was your total more or less this time? Have 5 goes and complete the sheet to share with your class teacher.
Activity 5	Print and play the Dice Addition 4 in a Row or Building Bricks addition game (on the school website) with someone at home.

Activity 4 Recording Sheet

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$$\bigcirc + \bigcirc = \square$$

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