



Home Learning Wall
Primary 3

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| Dice Duell! Roll 2 dice to create a 2 digit number. Roll 2 dice again to create another 2 digit number. Add together using an Empty Number Line to record your thinking. Play against a friend or family member if you want to duel! | Draw it! Draw how you would work out... $35 + 67 =$ $56 - 18 =$ | Partitioning Use the Partitioning method to make 107 as many ways as you can. | BIG Adding! Roll 2 dice to create a 2 digit number. Roll again to create another 2 digit number. Add them together. How did you work it out? Use a hundred square to help if you like. |
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| Counting in Threes and Fours! Practise counting forwards and backwards in threes & fours. Write some patterns. E.g. 3, 6, 9... or 12, 16, 20, 24... How far can you go? | Play a Game! Play a board game of card game with at least one person in your house. | Question Time! The answer is 91 What could the question be? |
| Signed: _____ Date: _____ | Signed: _____ Date: _____ | Signed: _____ Date: _____ |

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| Money! How many ways can you make £6.78 using a variety of notes and coins? | Show your working in lots of ways! A hotel serves 3 rashers of bacon on each breakfast plate. 67 people turn up for breakfast. How many rashers of bacon are needed? | Sum Story! Write a sum story (word problem) for: $34 + ? = 103$ $? - 17 = 65$ Can you create 2 more of your own? | Draw it! Draw how you would work out... $28 + 24 =$ $59 + 65 =$ Try your own examples... |
| Signed: _____ Date: _____ | Signed: _____ Date: _____ | Signed: _____ Date: _____ | Signed: _____ Date: _____ |

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| Skip Counting! Skip count in 2s, 3s, 4s, 5s and 10s. Start at random number between 0-50. Try counting both forwards & Backwards. |
| Signed: _____ Date: _____ |