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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Week 1** | Number Sense Challenge: Create four or five-digit numbers.  Number of the Day Challenge: Use a larger number and/or use multiplication and division. | Place Value Challenge: Add pairs of the numbers together and draw the totals  What is the Question?  Find as many questions as you can. You can ask someone in your family. | Numbers  Challenge: Use objects from your home to create the numbers.  Playing Cards  Challenge: Use Jacks for 11, Queens for 12 and Kings for 13. How many more sets can you find? | What is the Question?  Challenge: Create at least two questions for all four operations. Add, subtract, divide and multiply.  Equal Sets Challenge: Make up sets with larger numbers. | Number of the Day  Challenge: Can you find sixteen ways?  Always, Sometimes or Never?  Challenge: Use the empty boxes to make one statement for each of the answers. |
| **Week 2** | Time Challenge: Show times of quarter past and quarter to. Read the time throughout the day. | Hundreds, Tens and Units  Challenge: Write the numbers in words. | Playing Cards  Challenge: Use Jacks for 11, Queens for 12 and Kings for 13 and jokers for 15. How many more sets can you find?  Chocolate Chip Cookie Game Challenge: Use two dice at a time. | How Many Dots? Challenge: Make up your own dice with 7, 8, 9 or 10 sides. | Sharing Equally  Challenge: use numbers that have hundreds, tens and ones.  Measure  Look for items in the house that are less than a metre long, more than a metre long and about a metre long. |
| **Week 3** | Fractions Challenge: Draw other shapes that have quarters  Number Bond Maze. | Quarters Challenge: Find shapes around the house that you could draw and quarter. Could you add to them so they are a quarter of a new shape? | Fractions  You can try this for halves if it is easier.  Challenge: Which numbers can you equally split into three or five? | How Many Dots?  Money Word Problems Challenge: Draw your change in coins.  Can you complete all three sections? | Open number line  Challenge: Create your own sums and leave them to complete next week.  Do subtraction sums with the same numbers. Remember the larger number is first. |