Look at the different learning tasks below. Try to complete one or two tasks each day.

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| --- |
| Number |
| Practice counting in 1s, 2s, 5s and 10s. How high can you go?  Chilli pepper icon cartoon style Royalty Free Vector ImageChallenge:   1. Chilli pepper icon cartoon style Royalty Free Vector ImageCan you count backwards all the way? 2. Chilli pepper icon cartoon style Royalty Free Vector ImageCan you try counting in 3s? |
| Choose 5 two-digit numbers. Can you subtract 10 from each of them?  **Example: 12 - 10 = 2 24 – 10 = 14 …etc**  Here is a reminder of the **bridging through 10** strategy for both addition and subtraction, you could use this to help you try the challenge!  <https://www.bbc.co.uk/bitesize/articles/zb8gcqt>  Challenge:   1. Chilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector ImageCan you use your mental strategies to subtract a two-digit number from a two-digit number?   **Example: 34 – 22 = 12 (Partitioning strategy with working)**  **30 – 20 = 10**  **4 – 2 = 2**  **If you need a reminder of the strategies, check out the Extra Resources page on the blog for some handy tips.** |
| Practice writing out your numbers 0-9. Make sure they are facing the right way and are not too big, not too small…just right!  If you have squared paper, make sure you have one digit in each box. |
| Try out this Number Fact Families game!  Can you spot the links between the addition and subtraction calculations?  Choose your level:  Chilli pepper icon cartoon style Royalty Free Vector Image Within 10  Chilli pepper icon cartoon style Royalty Free Vector Image  Chilli pepper icon cartoon style Royalty Free Vector Image Within 20  Chilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector Image  Within 50    **Who can beat my score of**  **16/16? Send your**  **screenshot to the email**  **address!** |
| Beyond Number |
| Can you write the days of the week in order?  Can you write the calendar months in order?  Try out the days of the week and months of the year game here:  <https://www.roythezebra.com/reading-games-high-frequency-words.html>  Watch this video about telling the time on a clock face (analogue):  <https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcmdwxs>  The **long** hand is called the **minute** hand**.**  The **short** hand is called the **hour** hand.  There are 60 minutes in **one hour**.  There are 12 numbers on a clock face, 1 – 12, with 12 at the top in the middle.    When the minute hand points to 12, the clock is showing an o’clock time (exact hour). The hour hand will be exactly at one of the numbers on the face.  When the minute hand points to 6, the clock is showing a half past time (30 minutes past the hour). The hour hand will be in between two numbers on the face.  Challenge:  Chilli pepper icon cartoon style Royalty Free Vector Image   1. Draw a clock face and label its parts: **face minute hand hour hand**   Chilli pepper icon cartoon style Royalty Free Vector Image   1. Chilli pepper icon cartoon style Royalty Free Vector ImageMake your own clock face using some paper, you will need to cut out a big circle, a long thin rectangle for minute hand and a short thin rectangle for the hour, like this:   Ask an adult to ask you to show different o’clock and half past times.  If you don’t have paper, you can try this game:  [https://mathsframe.co.uk/en/resources/resource/116/telling\_the\_time#](https://mathsframe.co.uk/en/resources/resource/116/telling_the_time)  Choose level 1 (o’clock only) or level 2 (o’clock and half past). |
| Problem Solving |
| Read the chilli challenges below. Choose the mild option for an easier challenge, and spicy to test yourself! Can you work out the answers? Remember, if you want me to check your problem solving…or you need a clue, leave me a comment here or ask a parent to send me an email and I will reply here on the blog.  Chilli pepper icon cartoon style Royalty Free Vector Image  **Mild**  Can you work out the **value** of each shape?    Chilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector Image  Spicy  Tom has six 10p coins and three 5p coins. He buys an apple for 59p and two pencils. He has no money left. How much does a pencil cost?  Chilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector ImageChilli pepper icon cartoon style Royalty Free Vector Image  Hot  Amir and Donna each make a three-digit number using all these number cards.  Amir notices that when he subtracts his number from Donna's number he gets an answer greater than 300 but less than 400.  What numbers did they make? |