## Maths Planning - WB: 30.11.20 <br> Weekly Focus: Addition

|  | Activity |
| :---: | :---: |
| Monday | Task 1: Answer the questions (See Monday resources on the next page - page 2 of this document) You can write the answers on some paper or in your homework book. <br> Task 2: Play this fun addition game. https://www.topmarks.co.uk/addition/robot-addition Use the number line to help you to find the answers. First try the yellow robot, then the blue robot and when you are confident try the red one - Enjoy Year One! |
| Tuesday | Task 1: Quick play https://www.topmarks.co.uk/addition/addition-to-10 Add the animals to find the correct answers. <br> Task 2: Find 15 items to help you count (pebbles, pencils, buttons, coins etc) Answer the following questions in your homework <br>  |
| Wednesday | Task 1 : Answer the question (See Wednesdays resources on page 3 of this document) Is it true or false? How do you know? (It is true because $4+5=9$ ) <br> Task 2: Find 20 items to count (pebbles, pencils, buttons, coins etc) Answer the following questions in your homework books or on some paper: $9+6=\quad 11+6=\quad 9+9=\quad 7+8=\quad 11+9=\quad 11+6=$ <br> Extra: Write some addition questions and try to answer them. |
| Thursday | Task 1: Answer the questions (See Thursdays resources on page 4 of this document) You can write the answers on some paper or in your homework book. <br> Task 2: Play this fun addition game. https://www.topmarks.co.uk/maths-games/mental-maths-train Select the carriage and then 'Up to $\mathbf{1 0}$ ' or 'Up to 25'. Good Luck Year One! |
| Friday | Task 1: Write down and tick the correct answers - which number sentences add up to 6? (See Fridays resources on page 5 of this document) <br> Task 2: Re-play your favourite addition game from this week - Enjoy and Well Done Year One! |

1) Find four on the number line

2) What is one more than four?
3) How do you spell 5?
4) How old is Teddy?


## True or Folse?

The number sentence matches the part-whole model.



1) How many fingers?

2) If $5+3=8$ then $3+5=\square$
3) Find the number five on the number line.

4) What is the missing number?


Number bonds to 6

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