## Year 1 Maths Home Learning Challenge Friday 8th March 2024

This week, the challenges are based on our new unit of 'numbers to 50'. In class we have been counting forwards and backwards to 50 , identifying missing numbers on a number grid and counting larger groups of objects by counting in tens. We have also been grouping objects into 'tens' and 'ones' to find a total.

## Activity 1:

Fill in the missing numbers on the number grid... How can the rows and columns help you check your answers?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 |  | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 |  | 28 | 29 | 30 |
|  | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 |  | 45 |  | 47 | 48 | 49 | 50 |

## Activity 2:

Continue the number patterns....
a) $25,26,27,28$,
b) $37,38,39$,
c) $45,44,43,42$,

Activity 3:
How many pencils? (count the groups of tens first)


Try these online games- take care when using the internet. Always have a grown-up with you.


Base Ten Fun by ABCya
https://www.abcya.com/games/
base_ten_fun
Choose 'count and write' from the menu then 'tens' .


Shark Numbers from ict games
https://www.abcya.com/games/
base_ten_fun
Choose the number range your child is most comfortable with..

