Write 10 sentences using the 'stretch a
sentence' technique:

## Maths Home Learning Grid

Choose different 2 digit numbers and record them in the 4 ways below. Can you complete 10?



Use a ruler or tape measure to measure things in your house. Measure at least 10 things and write the length in $\mathrm{m} / \mathrm{cm}$. Order your chosen items from shortest to largest.

Oh dear! Bee-Bot has jumbled up the numbers! Help him by writing them in the correct order from smallest to greatest.

$$
24,45,12,98,2,54,33,67,4
$$

Make your own 100 square by filling in the blank grid in your pack:

- Use objects (e.g. coins) to cover all of the even/odd numbers. Is there a pattern? How about all of the 2 s / 5s/ 10s? What do you notice?
- Choose a number. Write down what is 1 more and 1 less, and 10 more and 10 less.
- Practise counting forwards and backwards in $1 \mathrm{~s}, 2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s . Can you do it without looking?
- Ask a grown up to cover up some numbers. Can you guess which ones are missing?
- Ask a grown up to cut up your hundred square into 'jigsaw pieces'. Can you re-build it correctly?

Make amounts of money using coins. Can you make the same amount again in a
different way?


Use household objects to create 2D and 3D shapes. Can you name them? Can you count the sides and vertices (corners)?


Items that work well- cocktail sticks or spaghetti with playdough or
marshmallows. BUT you can make shapes with anything you find!


Use objects in your house to help you practise dividing by sharing. Complete 10 questions.

Ask a grown up to write out some addition and subtraction number sentences. Are they true or are they false? Sort them. Can you fix the false ones?

## Number bonds (pairs of numbers that

## make an amount):

- Write all of the number bonds to 10 like this: $0+10=10$.
- Write all of the number bonds to 20. Count out 20 objects and use them to help you.

Play a card game or board game that involves numbers or counting i.e. Yahtzee, monopoly, snakes and ladders, top trumps etc.

Make your own times table flashcards for the 2,5 and 10 times tables.

Write the question on the front e.g. $5 \times 2$ and the answer on the back e.g. 10

Use them to test your times tables!

