




Class 2 Remote learning maths grid

Each Maths lesson has 3 main teaching tasks:

- *a fluency task,
- *a reasoning task
- *a problem solving task

Please remember that the problem solving task may have more than one answer and that these task may not be solved in one session. Can you show real Dhoon determination!! Mrs Jaques says "read the question, read the question and then read the question again!" Have fun;)

Session 1	Numbers 1 - 1000	Can you recognise these numbers represented in lots of different ways; base 10, part whole models and hundred, tens and unit columns?
Session 2	100s, 10s, and 1,s	Use the counters and base 10 to find out what the value of each digit is.
Session 3	Number lines to 1000	Remember when using number lines to look at the start and end point to try and find what the intervals could be. Its often helpful to find the midpoint on the number line.
Session 4	1, 10, 100 more or less	This lesson shows that there are lots of different ways of showing 1, 10 and 100, more (addition) or less (subtraction/ takeaway).
Session 5	Pattern spotting in numbers	When spotting patterns you need to look very carefully and see if numbers are increasing or decreasing. You may even be asked to find the inverse operation of a number fact!
	Year 3 Maths securing skill sheets Year 4 Maths securing skill sheets	These are practise sheets set out in a daily timetable that include different types of maths skills such as using money, timetables, shape and recognising the number represented. Its a fun way to maintain and consolidate numeracy skills. Go on have a go!