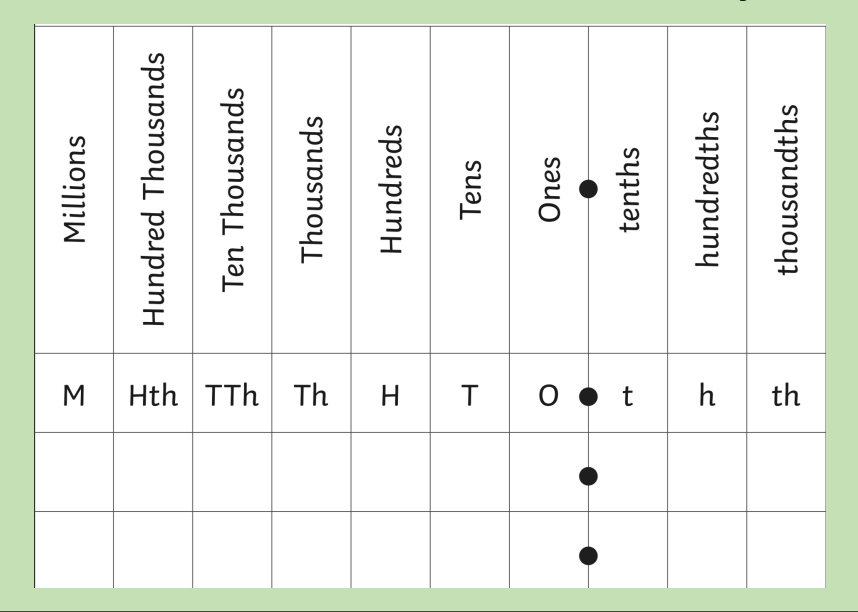
Maths - Wednesday



We have been looking at the Place Value of whole numbers up to 7 digits. Using the place value chart on the last slide, can you complete the questions below in your Remote Learning books?

What is the value of each underlined digit?

- 1 11<u>8</u> 935
- 2 5 856 9<u>4</u>9
- 3 7 3<u>8</u>3 474
- 8 724 974
- <u>5</u> <u>3</u> 321 123
- 6 9 902 20<u>9</u>
 - 4 522 749

Write, in digits, the numbers being described below:

- 6 tens, 3 millions,
 5 ten thousands, 7 ones,
 2 thousands and 4 hundreds
- 4 ones, 7 thousands, 2 millions, 6 tens and 8 hundred thousands
- 6 ten thousands, 8 ones, 4 hundreds, 8 millions and 6 hundred thousands

Look at the number cards below. 7 2 4 9 8 1 5

Use all seven cards to make:

- 11
- the largest number you can.
- the smallest number you can.
- 13
- Write the largest seven-digit number you can think of.
- How would you write ten million in digits?

We have also been focusing on converting digits to words, and words to digits. Again, using the place value chart, can you complete the questions below in your Remote Learning books?

Write in digits:

- 1
- five million, eight hundred and forty-four thousand, eight hundred and sixty-two
- nine million, two hundred and ninety-five thousand and ninety
- seventeen million, six hundred and thirty-eight thousand and forty
- thirty million, fifty-two thousand, one hundred and twelve

Write in words:

- 7 304 494
- 9 495 049
- Write each number below in words. Underline the odd number. 9 304 434 8 348 491

12 304 498

Write each city's population in digits.

- Berlin: three million, six hundred and seventy-one thousand.
- London: eight million, six hundred and seventy-three thousand, seven hundred and thirteen.
- 14 160 467 people live in Istanbul.
 - How would you write the population of Istanbul in words?

Once you have complete these questions, log on to Mathletics and complete the activities set for you.

Don't forget to send your work to me so that I can mark it – there might even be some house points in it!