

YEAR 5  
AUTUMN

PLACE VALUE

## Read and Write Numbers to at Least 1,000,000

Learning objective: I can read and write numbers to at least 1,000,000 and know the value of each digit.

ACCESS 50,000 QUESTIONS 

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# Revising Place Value to 1, 000, 000

Hello Year 5!

This term we have been looking at the place value of numbers up to 1, 000, 000. Check your understanding with the questions in this PowerPoint.

You can record your answers in your Remote Learning books.

Why not challenge yourself and write your answers in more than one way (numerals, words, part-part-whole models, drawings etc)?

What number is represented by the place value counters?

HTh	TTh	Th	H	T	O

What is seven hundred and eighty thousand, four hundred and four in digits?

*seven hundred and eighty thousand,  
four hundred and four*

=

?

In words, what number is missing from the table?

number in words	number in digits
seventeen thousand, six hundred and two	17,602
?	509,214
nine hundred and forty-three thousand, and twelve	943,012

What is the smallest 5-digit number you can make using all of the cards?

five and thirty  
hundred thousand  
nineteen nine

Use every digit card once to make the smallest possible **even number**.

