

## Place Value (Part 1)

### Writing numbers in words and figures

These words might be useful when completing your first two tasks:

1	one	11	eleven	30	thirty
2	two	12	twelve	40	forty
3	three	13	thirteen	50	fifty
4	four	14	fourteen	60	sixty
5	five	15	fifteen	70	seventy
6	six	16	sixteen	80	eighty
7	seven	17	seventeen	90	ninety
8	eight	18	eighteen	100	one hundred
9	nine	19	nineteen	1,000	one thousand
10	ten	20	twenty	1,000,000	one million
				1,000,000,000	one billion

**Activity 1** - Write the following numbers in words. Make sure you include all the appropriate punctuation

Number in figures	Number in words
263 443	two hundred and sixty-three thousand, four hundred and forty three
516 283	
3 883 091	

7 060 696	
10 000 000	
1 101 010	

**Activity 2** - Write the following numbers in figures. Don't forget those commas.

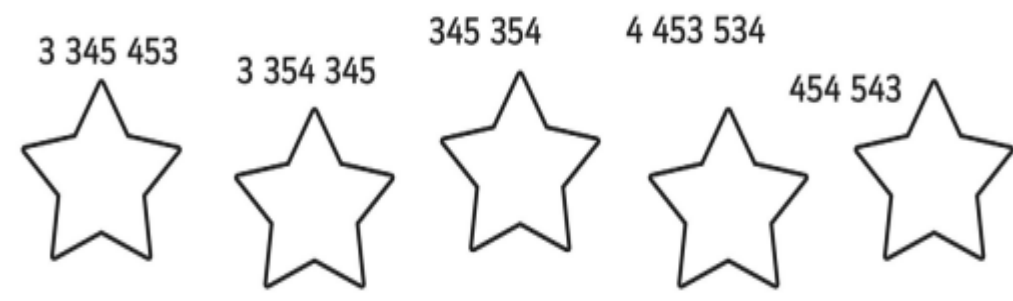
Number in figures	Number in words
245, 846	two hundred and forty-five thousand, eight hundred and forty-six
	six hundred thousand, seven hundred and thirty-two
	nine hundred and thirteen thousand, five hundred and forty-one
	seven hundred and fifteen thousand, two hundred and twenty-eight
	three million, two hundred and fifty-four
	nine million, one hundred and seventeen thousand, and one

**Challenge:** Can you add 2 of these numbers together using the number written in words? How would you set out the calculation?

# Ordering numbers up to ten million

Fill in the spaces below with numbers to show the order smallest to largest. You have room to write out your numbers to the side of each question to ensure you are accurate.

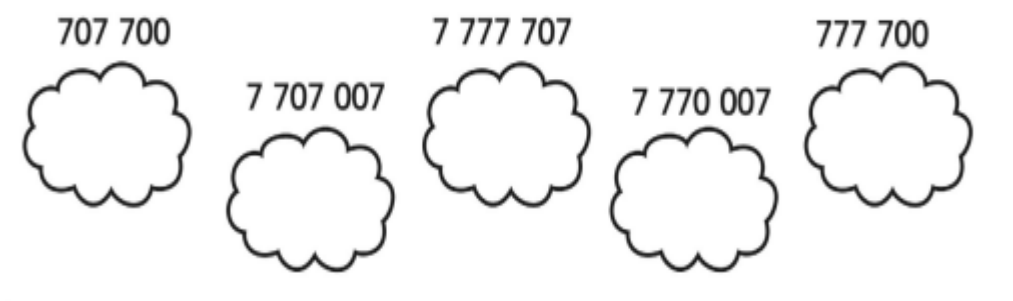
3 345 453      3 354 345      345 354      4 453 534      454 543



---

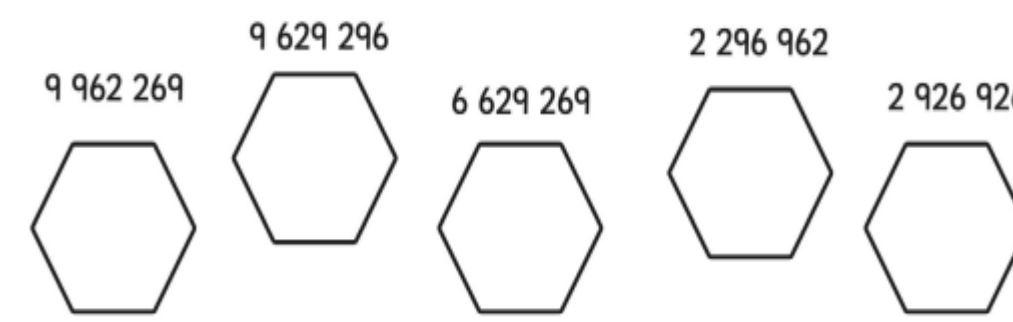
707 700      7 777 707      777 700

7 707 007      7 770 007



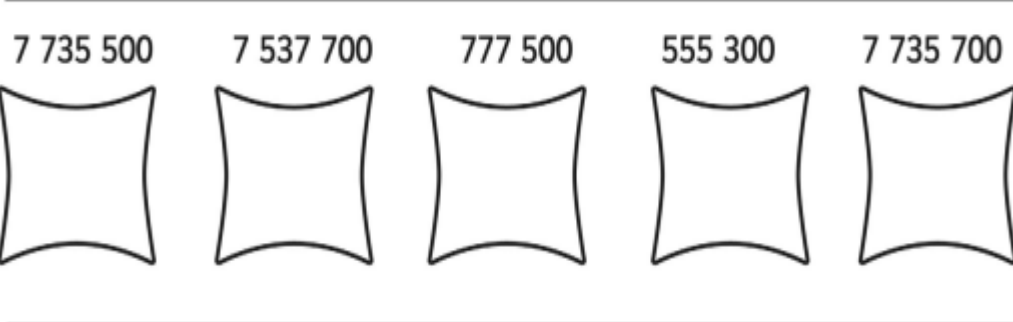
---

9 962 269      9 629 296      6 629 269      2 296 962      2 926 926



---

7 735 500      7 537 700      777 500      555 300      7 735 700



---

1 110 001      1 111 010      111 110      10 000 000      1 110 100

