

Complete these calculations using mental strategies.

- 1 $3624572 + 20106 = \square$
- 2 $9572156 - 3200030 = \square$
- 3 $3129672 + 420200 = \square$
- 4 $5467156 - 1040003 = \square$
- 5 $4104783 + 50011 = \square$
- 6 $6663984 - 1000750 = \square$
- 7 $8372978 - 210400 = \square$



Subtract the 4s and the 2s from each number!

$4304328 - 4000000 - 4000 - 20 = 300308$

- | | |
|------------|------------|
| 8 7402924 | 11 3421248 |
| 9 4223864 | 12 2142256 |
| 10 2347256 | 13 5444242 |

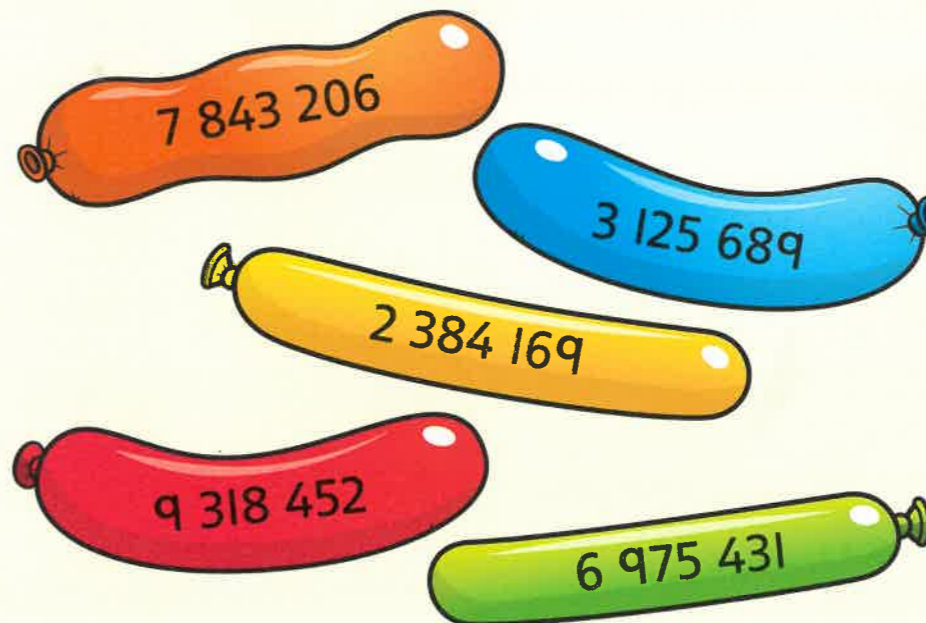


Write a 7-digit number that is a palindrome (reads the same backwards as forwards). No digit should be smaller than 7. Make sure you use different digits for the 100s, 10s and 1s.

Write the value of the 3 in each number.

2384869 300000

- 1 5358112
- 2 3678216
- 3 1736574
- 4 5853859
- 5 Choose a number, then choose a digit and write its value.



7843206 The 8 is 800000

- 6 Now write the five balloon numbers in order from smallest to largest.



What number is exactly halfway between 999 999 and 2 million and 1?

I am confident with understanding place value in 7-digit numbers.

I am confident with reading and comparing place value in 7-digit numbers.