

## Practice questions – Year 5 and 6 – Converting written numbers to digits

1. Write seven million, one hundred and three thousand, four hundred and eighteen in digits (converting written numbers to digits)
2. Write two million, forty thousand, eight hundred and six in digits (converting written numbers to digits)
3. Write six million, three hundred and two thousand, nine hundred and one in digits (converting written numbers to digits)
4. Write one million, eight hundred and four thousand, two hundred and thirty in digits (converting written numbers to digits)
5. Write nine million, six hundred thousand, five hundred and forty-one in digits (converting written numbers to digits)
6. Write four million, ninety thousand, three hundred and eight in digits (converting written numbers to digits)

## Practice question answers – Year 5 and 6 – Converting written numbers to digits

1. Write seven million, one hundred and three thousand, four hundred and eighteen in digits = **7,103,418** (converting written numbers to digits)
2. Write two million, forty thousand, eight hundred and six in digits = **2,040,806** (converting written numbers to digits)
3. Write six million, three hundred and two thousand, nine hundred and one in digits = **6,302,901** (converting written numbers to digits)
4. Write one million, eight hundred and four thousand, two hundred and thirty in digits = **1,804,230** (converting written numbers to digits)
5. Write nine million, six hundred thousand, five hundred and forty-one in digits = **9,600,541** (converting written numbers to digits)
6. Write four million, ninety thousand, three hundred and eight in digits = **4,090,308** (converting written numbers to digits)