<u>Practice questions – Year 5 and 6 – Converting written numbers to digits</u>

- 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)

 © Arithmetic Hub. All rights reserved.



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) © Arithmetic Hub. All rights reserved.

