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

- 1. Write 7,046,322 in words (converting digits to written numbers)
- 2. Write 2,508,119 in words (converting digits to written numbers)
- 3. Write 4,500,328 in words (converting digits to written numbers)
- 4. Write 3,706,002 in words (converting digits to written numbers)
- 5. Write 1,920,430 in words (converting digits to written numbers)
- 6. Write 4,801,006 in words (converting digits to written numbers)



## <u>Practice question answers – Year 5 and 6 – Converting digits to written numbers</u>

- 1. Write 7,046,322 in words = Seven million, forty-six thousand, three hundred and twenty-two (converting digits to written numbers)
- 2. Write 2,508,119 in words = Two million, five hundred and eight thousand, one hundred and nineteen (converting digits to written numbers)
- 3. Write 4,500,328 in words = Four million, five hundred thousand, three hundred and twenty-eight (converting digits to written numbers)
- 4. Write 3,706,002 in words = Three million, seven hundred and six thousand and two (converting digits to written numbers)
- 5. Write 1,920,430 in words = One million, nine hundred and twenty thousand, four hundred and thirty (converting digits to written numbers)
- 6. Write 4,801,006 in words = Four million, eight hundred and one thousand and six (converted digits to written numbers)

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