

Write large whole numbers in symbols (digits)

1. Write the following numbers using digits.

a. fifty eight

— — —	— — —	— 5 8
millions	thousands	hundreds, tens and ones

b. three hundred

— — —	— — —	— 3 0 0
millions	thousands	hundreds, tens and ones

c. five hundred and eighty

— — —	— — —	— 5 8 0
millions	thousands	hundreds, tens and ones

d. eight thousand, two hundred and fifty two

— — —	— 8	— 2 5 2
millions	thousands	hundreds, tens and ones

e. four million and one

— 4	— 0 0 0	— 0 0 1
millions	thousands	hundreds, tens and ones

2. When rounded to the nearest million, the population of Australia is twenty three million. How would the population be written using digits?

— 2 3	— 0 0 0	— 0 0 0
millions	thousands	hundreds, tens and ones

3. In the 2011 census the population of the town of Albany was found to be thirty thousand, six hundred and fifty six. Write the population using digits.

— — —	3 0	6 5 6
millions	thousands	hundreds, tens and ones

4. More than one hundred and fifty thousand vehicles cross Sydney Harbour Bridge each day. Write this number using digits.

— — —	1 5 0	0 0 0
millions	thousands	hundreds, tens and ones

5. The distance between the sun and the earth is approximately one hundred and forty nine million and six hundred thousand. Write this using digits.

1 4 9	6 0 0	0 0 0
— — —	— — —	— — —
millions	thousands	hundreds, tens and ones