Writing ordinary numbers

This task is about writing standard form numbers in ordinary form.



Write the numbers below in ordinary form.

- a) New Zealand has a total of 9.2 × 10⁴ kilometres of roading. Ordinary form: kilometres
- b) New Zealand has 2.46 × 10⁶ registered vehicles.
 Ordinary form: vehicles
- c) The government spends \$6.897 × 10⁸ on roading each year. Ordinary form: \$



d) The thickness of a key is 2 × 10⁻³ metres. Write this in ordinary form: metres



- e) The probability of one set of numbers winning lotto is 2.6×10^{-7} .
 - i) Write the probability in ordinary form
 - ii) and as a percentage: %

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