1. A cook orders some supplies.

She orders 18 packets of limes.

Each packet contains 6 limes.

(a) Write down a **calculation** to work out the total number of limes she orders.

(a) .....

She also orders 24 box of eggs.

There are e eggs in a box.

(b) Write an **expression**, in terms of e, for the total number of eggs she orders.

(b) .....

She also orders a bags of apples

There are 6 apples in a bag.

She buys a total of T apples.

(c) Write an **formula** for T, in terms of a.

(c) .....

writeAlgebra (5) Answers Q1: (a)  $18 \times 6$  (b) 24e (c) T = 6a Q2: (a)  $13 \times 50$  (b) 12t (c) T = 42v

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- 2. A gardener is planting some plants in a park. He plants 13 bags of snowdrops. There are 50 snowdrops in each bag.

  (a) Write down a calculation to work out the total number of snowdrops he plants.
  (a) ......
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  He also plants t bags of tulips. There are 12 tulips in each bag.

  (b) Write an expression, in terms of t, for the total number of tulips planted.
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  He also plants 42 trays of violets. There are v violets in a tray.
  He plants a total of T violas.
  (c) Write an formula for T, in terms of v.
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