## **Candle combos**

## This task is about possible outcomes, tree diagrams and probability.

Lynne had some candles in a box.

The height of each one was either tall or short.

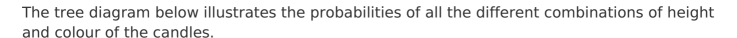
The colour of each one was either yellow or red.

The probability of the **height** being:

- tall was  $\frac{1}{3}$
- short was  $\frac{2}{3}$

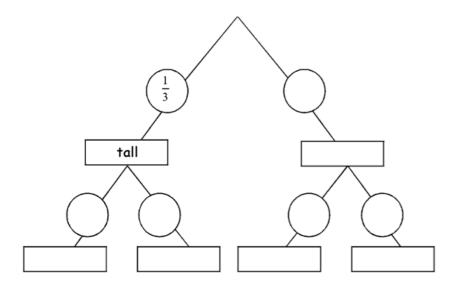
The probability of the **colour** being:

- yellow was <sup>1</sup>/<sub>4</sub>
- red was  $\frac{3}{4}$

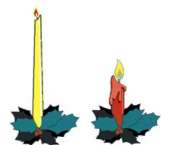


a) Complete the tree diagram by filling in all the blank boxes and circles with the correct word or probability.

One probability and one word have been written in for you.



- b) A candle is chosen without looking. What is the probability that the candle is ...
  - i) tall and yellow? \_\_\_\_\_
  - ii) short and red? \_\_\_\_\_



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