

La multiplication en colonne avec 2 retenues

c d u

$$\begin{array}{r} 134 \\ \times 5 \\ \hline 670 \end{array}$$

The diagram shows the multiplication of 134 by 5. The result 670 is shown below a horizontal line. The digit 2 is circled in red and crossed out with a diagonal line, and the digit 1 is circled in green and crossed out with a diagonal line. These digits represent the carry values from the previous steps.

a) $5 \times 4 = 20$ (20 c'est 0 unité et 2 dizaines)

Je pose 0 unité et je retiens 2 dizaines (2 sur le côté)

b) $5 \times 3d = 15d$ (15 dizaines + 2 dizaines (retenue)) = 17dizaines

17 dizaines c'est $17 \times 10 = 170$ (7 dizaines et 1 centaine)

Je pose 7 dizaines et je retiens 1 centaine (1 sur le côté).

c) $5 \times 1c = 5c$ (5 centaines + 1 centaine (retenue)) = 6 centaines

Je pose 6 centaines.