

Long Division is a hard concept for children to grasp and they often need a number of strategies to master the steps in the process. One strategy is using the prompt –

Does – Divide
McDonald's – Multiply
Sell – Subtract
Burgers – Bring Down

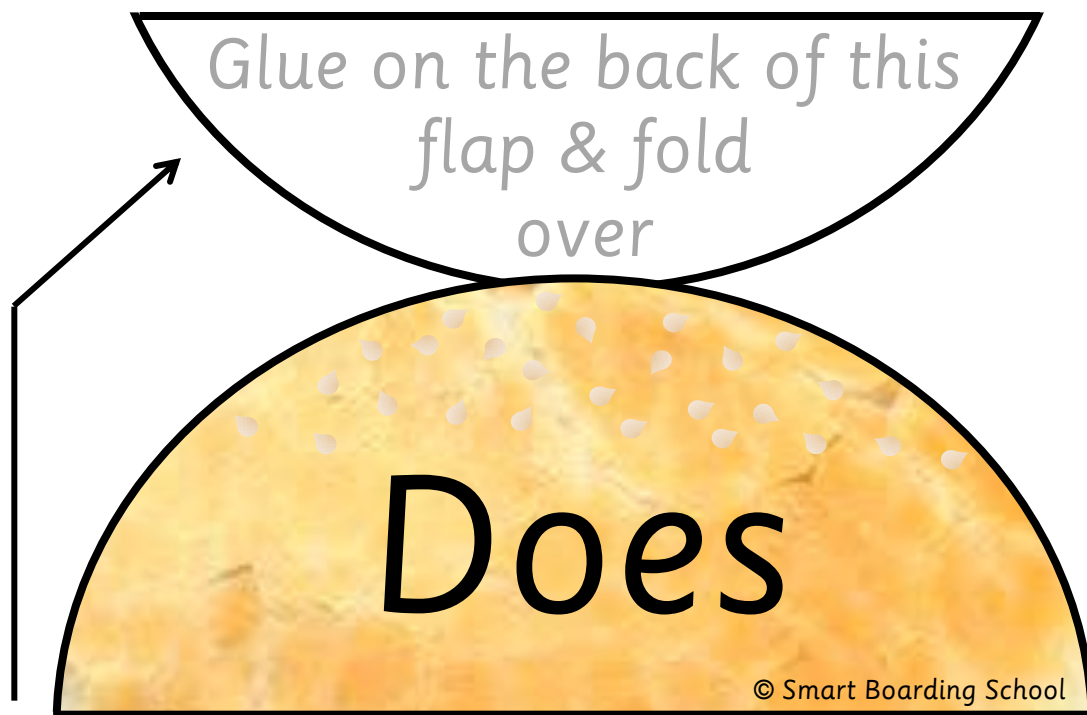
Use this printable, to give students a step by step instruction for long division, which they can refer back to in their interactive notebook.

This free product is for personal use in a classroom or home use only, by one teacher or family. If you intend to use this product for more than one classroom or home, please return to [Smart Boarding School](#) to download additional copies. I depend on site visits to be able to provide you with these free resources.

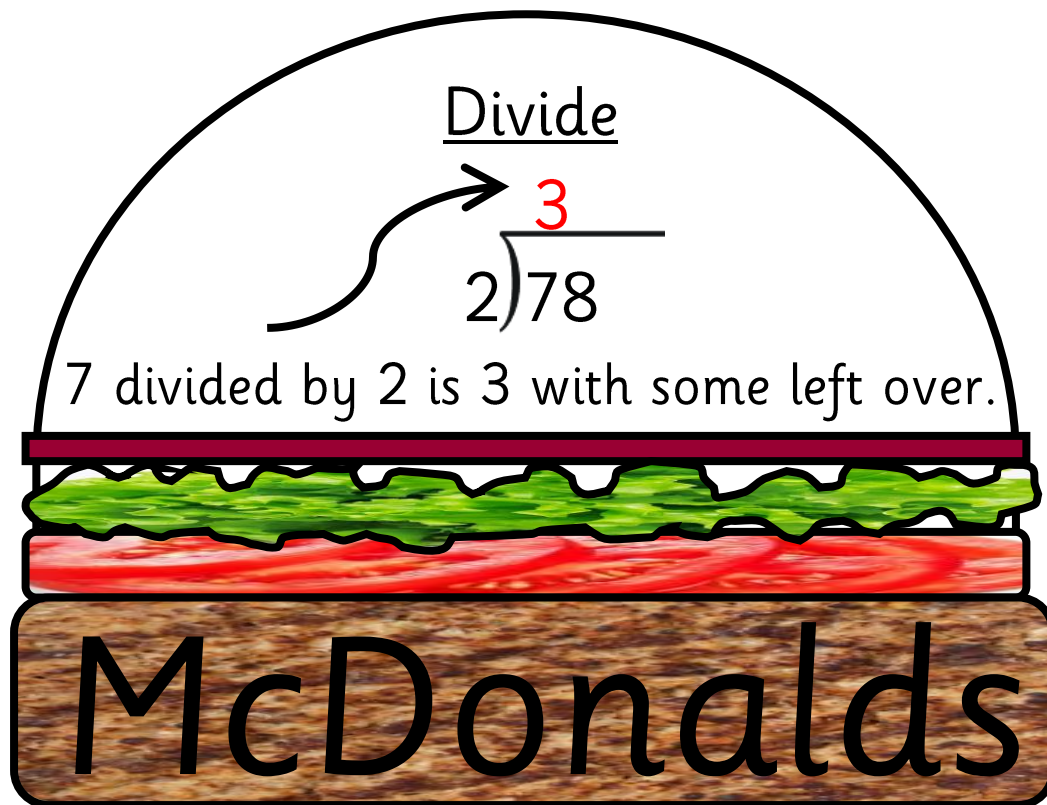
You may not share this resource, sell this resource, or copy this resource for distribution other than classroom use. However please refer others to download the resource at [Smart Boarding School](#).

All rights for this product remain with [Smart Boarding School](#).

Copyright © [Smart Boarding School](#) 2017



Glue the back of the flap and fold over to stick to the back of 'Bring Down'



Glue here

Multiply

$$\begin{array}{r} 3 \\ 2 \overline{)78} \\ \underline{6} \\ 18 \\ \underline{18} \\ 0 \end{array} \quad 2 \times 3 = 6$$

Serve

Glue here

Subtract

$$\begin{array}{r} 3 \\ \hline 2 \overline{)78} \\ \underline{-6} \\ 1 \end{array}$$

Burgers

Glue here

Bring Down

$$\begin{array}{r} 3 \\ \hline 2 \overline{)78} \\ \underline{-6} \\ 18 \end{array}$$