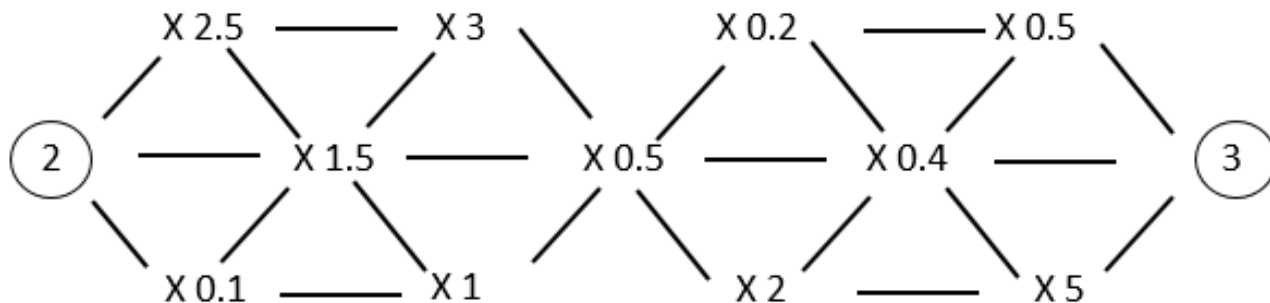




Start with the number 2 on your calculator.

Find a route through the grid, travelling only once along a line, so that you end up with a 3 on your display.



Is there only one way to do it? How can you be sure?

Can you go back from right to left, starting with 3 and finishing with 2?

My solution:

$$2 \times \text{X 1.5} \times \text{X 0.5} \times \text{X 0.4} \times \text{X 0.5} = 3$$

If you enjoyed this activity then you might like: **The Money Maze** from NRICH (rich.maths.org/2648)