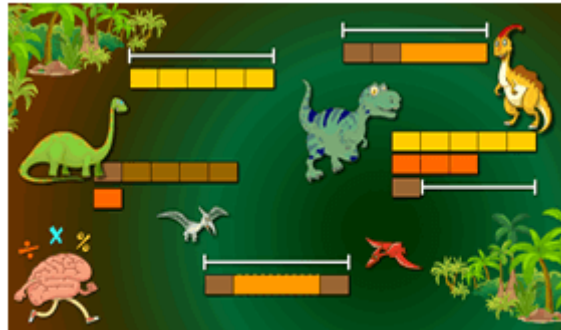


## Mathematics objective: To solve multiplication problems

After practising column multiplication, have a look at the following website. Solve word problems using a bar model. In your distance learning book, copy the word problem, draw the bar model and show your working out.

[https://www.mathplayground.com/tb\\_multiplication/index.html](https://www.mathplayground.com/tb_multiplication/index.html)



Thinking Blocks Multiplication

A screenshot of the 'Thinking Blocks Multiplication' website's selection screen. The background is a dark brown color. At the top left, there is a green square with two yellow stars. To the right of the stars, the text 'Select a model to begin a new set.' is written in a bold, orange font. At the top right, there is a circular icon with a white arrow pointing clockwise. Below the title, there are eight selection options arranged in two rows of four. Each option consists of a title, a bar model icon, and a circular icon with a white arrow pointing clockwise. The options are: 1. 'parts and whole' with a bar model divided into five yellow segments. 2. 'missing parts' with a bar model divided into a brown segment, a yellow segment with a question mark, and another brown segment. 3. '2 operations' with a bar model divided into two yellow segments and three brown segments. 4. 'one step compare' with a bar model divided into five yellow segments and one orange segment below it. 5. 'compare - total' with a bar model divided into four brown segments and one orange segment below it, with a vertical bracket and a question mark on the right. 6. 'compare - difference' with a bar model divided into four brown segments and one brown segment below it, with a horizontal bracket and a question mark below the second segment. 7. 'three quantities' with a bar model divided into five yellow segments, one orange segment below the first, and two brown segments below the second and third. 8. 'random models' with a bar model containing three question marks in yellow, brown, and orange.