## Marching Soldiers

Have you ever seen a parade with marching soldiers? Often, they are in very smart lines and rows. Their parades can help us create some arrays! An array is a way of representing a multiplication fact.


There are 8 soldiers in this parade (array). They are organised in two rows and four columns.

$$
\begin{aligned}
& 2 \times 4=8 \\
& 4 \times 2=8
\end{aligned}
$$

Look at the arrays below. Can you record the number of rows, columns and soldiers and a multiplication number sentence to go with each?


Number of rows $\qquad$

Number of columns $\qquad$

Number of soldiers $\qquad$


## Marching Soldiers

Cut out soldiers and create your own arrays. Don't forget to record the number of rows, columns and the two multiplication number sentences.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

