| Success Criteria | Completed |
| :--- | :--- |
| Labelled each side with an expression. |  |
| Used subtraction to calculate the length <br> of "part sides" and labelled them. |  |
| Marked the starting point so that I didn't <br> count one or more sides twice. |  |
| Found an expression for the total length <br> around the edge of the shape. |  |
| Collected the like terms using the <br> addition and subtraction sign <br> immediately before each term to <br> determine whether the term is added or <br> subtracted. |  |
| Put = signs underneath each other as you <br> work out the stages of the calculation. |  |
| Put the correct units next to the answer. |  |


| Success Criteria | Completed |
| :--- | :--- |
| Labelled each side with an expression. |  |
| Used subtraction to calculate the length <br> of "part sides" and labelled them. |  |
| Marked the starting point so that I didn't <br> count one or more sides twice. |  |
| Found an expression for the total length <br> around the edge of the shape. |  |
| Collected the like terms using the <br> addition and subtraction sign <br> immediately before each term to <br> determine whether the term is added or <br> subtracted. |  |
| Put = signs underneath each other as you <br> work out the stages of the calculation. |  |
| Put the correct units next to the answer. |  |

