Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Finding the Perimeter.

Remember: P= L + L + W + W

Find the perimeter of the shapes below:

|  |  |
| --- | --- |
| 1.  10.5cm  Geometry - Mathematics Pathways | University of Tasmania  5.4cm  The perimeter is 31.8 cm. | 2.  15 cm  Square - Key Stage Wiki  The perimeter is 60 cm. |
| 3.  Square - Key Stage Wiki  11.2m  The perimeter is 44.8 m. | Geometry - Mathematics Pathways | University of Tasmania4.  1m  1.7m  The perimeter is 5.4m. |

Find the length of the missing sides:

|  |  |
| --- | --- |
| 5.  Square - Key Stage Wiki  P = 36m  **?**  The length of one side is 9 m. | Geometry - Mathematics Pathways | University of Tasmania6.  **?**  8.5m  P = 25m  The length of the missing side is 4 m. |