|  |  |
| --- | --- |
| 8 cm4 cmA logo design is made from two circlesFind the area of the shaded shape | A semicircle has diameter 12 cmFind the perimeter of the semicircle12 cm |
| 4 cm5 cmA shape is made from a rectangle and a semicircle. The radius of the semicircle is 5 cm.Find the length of the longest side of the rectangle. Find the area of the shape. | Find the area of the quadrantWrite your answer in terms of π8 cm |
| d = 8 cmd = 6 cmThe ‘annulus’ is made by removing a circle from the centre of a larger circleFind the area of the annulus. Write your answer in terms of π. | The diameter of a bike wheel is 67 cmHow many times does it turn in 120 metres?14 gap road |

* Solve each of the circle problems on page 1
* The answers are shown here. They are jumbled up. You need to match each problem to its solution.
* The units of the answer are not shown. In your solution, you need to find the correct unit too.

|  |  |
| --- | --- |
| 79.3 | 7π |
| 57.0 | 37.7 |
| 16π | 30.8 |

*answers have been rounded when not in terms of π*

* Write up each problem in your book. Make sure that you clearly explain each step of the working.
* What other problems could you solve using these shapes?