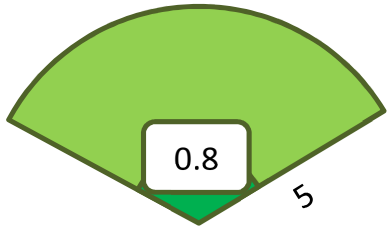
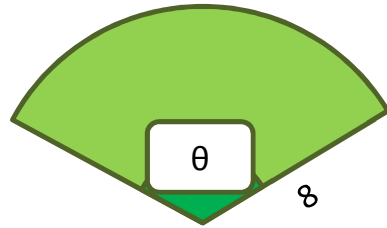


Start



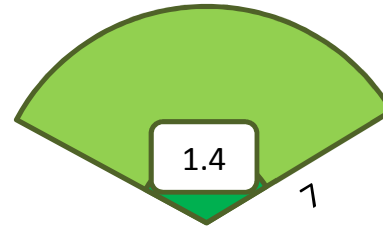
Find the **area**

9.45



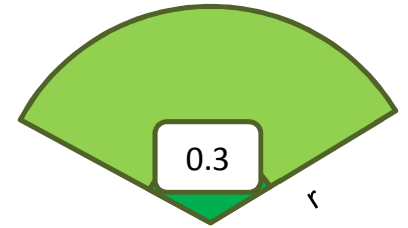
The arc length is 6 find **θ**

6



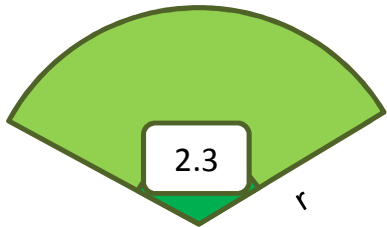
Find the **perimeter**

1.5



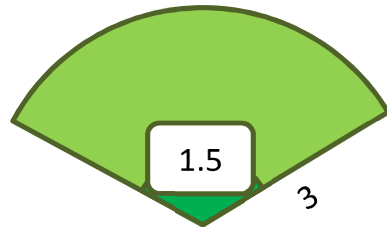
The area is 5.4 find **r**

17.5



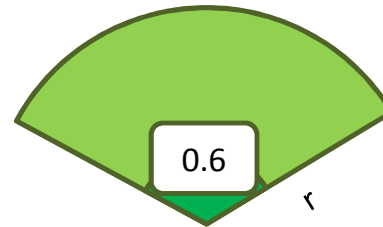
The area is 4.6 find the **arc length**

10



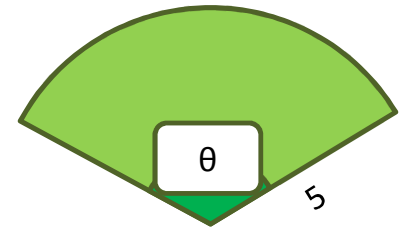
Find the **arc length**

0.75



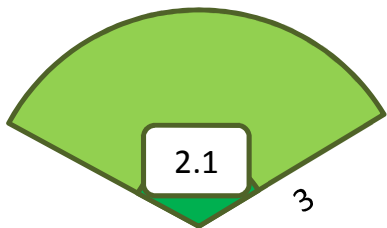
The arc length is 1.8 find **r**

4.6



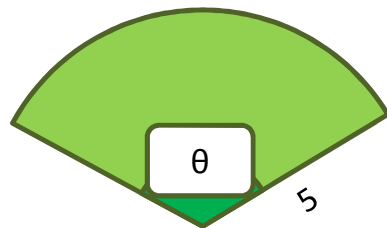
The area is 9.6 find the **perimeter**

7.2



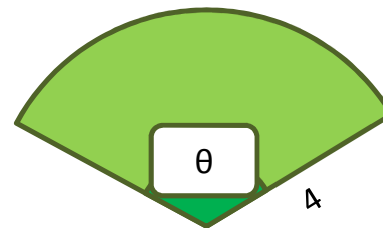
Find the **area**

23.8



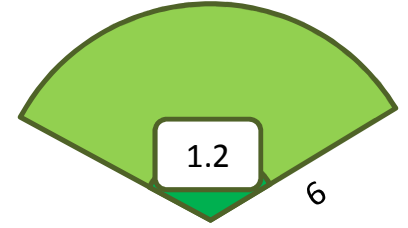
The arc length is 7 find **the area**

3



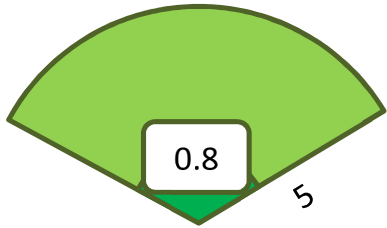
The area is 12 find **θ**

4.5



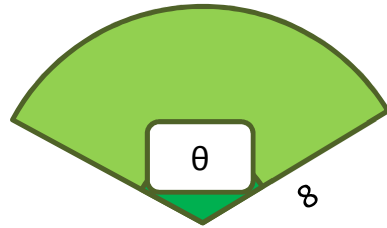
Find the **arc length**

Start



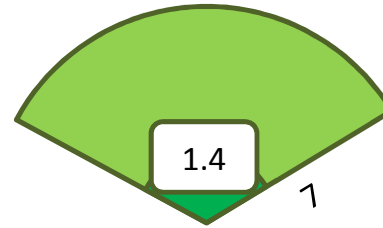
Find the **area**

9.45



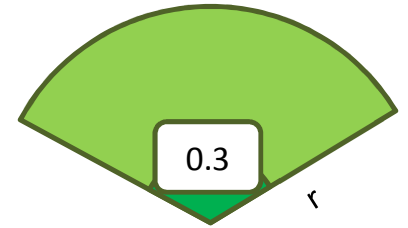
The arc length is 6 find **θ**

6



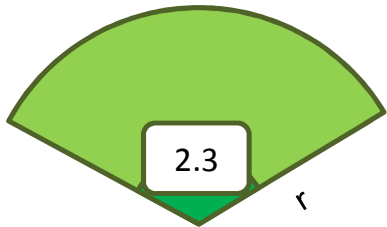
Find the **perimeter**

1.5



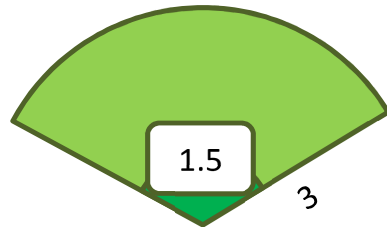
The area is 5.4 find **r**

17.5



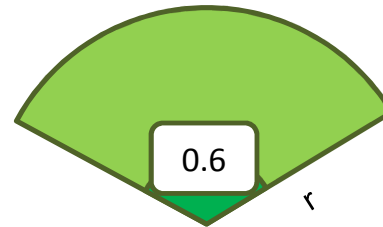
The area is 4.6 find the **arc length**

10



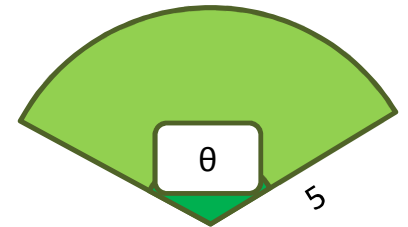
Find the **arc length**

0.75



The arc length is 1.8 find **r**

4.6



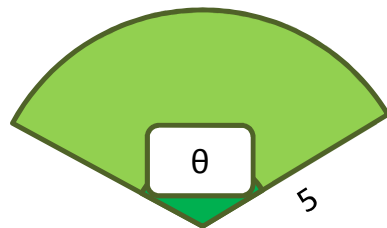
The area is 9.6 find the **perimeter**

7.2



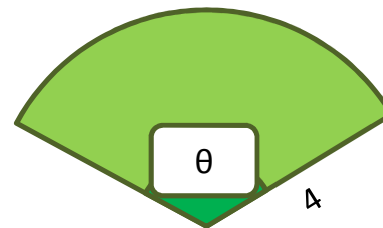
Find the **area**

23.8



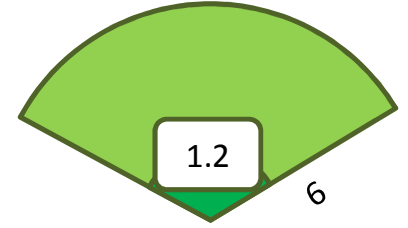
The arc length is 7 find **the area**

3



The area is 12 find **θ**

4.5



Find the **arc length**