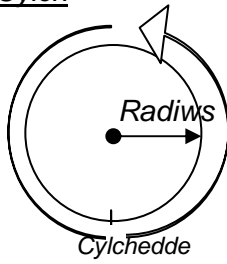


Clip 84: Cylchedd ac arwynebedd Cylch Cylchedd Cylch

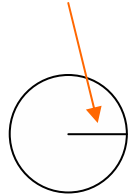


$Cylchedd = 2\pi r$

$Cylchedd = 2 \times 3.14 \times \text{radiws}$

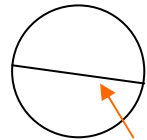
A. Darganfyddwch cylchedd cylchoedd sydd gyda'r radiysau hyn:

- | | |
|---------------|-----------------|
| 1. 12cm _____ | 7. 52cm _____ |
| 2. 25cm _____ | 8. 4.7cm _____ |
| 3. 90cm _____ | 9. 9.2cm _____ |
| 4. 37mm _____ | 10. 7.3m _____ |
| 5. 66mm _____ | 11. 2.9m _____ |
| 6. 27cm _____ | 12. 1.23m _____ |

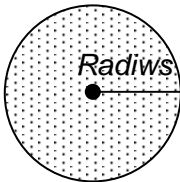


B. Darganfyddwch cylchedd cylchoedd sydd gyda'r diamedrau isod:

- | | |
|---------------|----------------|
| 1. 16cm _____ | 4. 48mm _____ |
| 2. 66mm _____ | 5. 2.2m _____ |
| 3. 24cm _____ | 6. 9.8cm _____ |



Arwynebedd Cylch



$Arwynebedd Cylch = \pi r^2$

$Arwynebedd Cylch = 3.14 \times \text{radiws} \times \text{radiws}$

A. Darganfyddwch arwynebedd cylchoedd sydd gyda'r radiysau canlynol.:

- | | |
|---------------|----------------|
| 1. 14cm _____ | 4. 43cm _____ |
| 2. 28cm _____ | 5. 9.7cm _____ |
| 3. 62mm _____ | 6. 3.4m _____ |

B. Darganfyddwch arwynebedd cylchoedd sydd â'r diamedrau hyn.:

- | | |
|---------------|----------------|
| 4. 16cm _____ | 4. 48mm _____ |
| 5. 24cm _____ | 5. 9.8cm _____ |
| 6. 82mm _____ | 6. 3.8m _____ |

