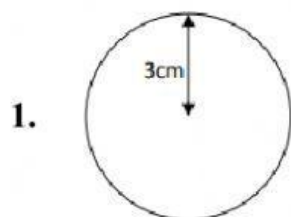
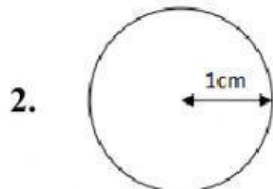


Riņķa laukums

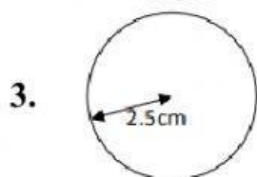
1. uzdevums Aprēķini riņķa laukumu un savieno attēlu ar pareizo atbildi! (Aprēķinos pieņem, ka $\pi = 3,14$!)



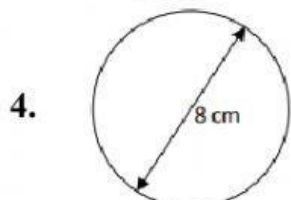
A $S = 3,14 \text{ cm}^2$



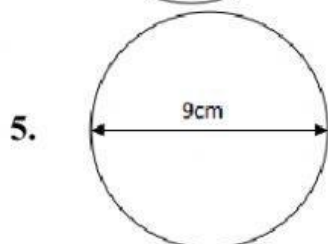
B $S = 63,585 \text{ cm}^2$



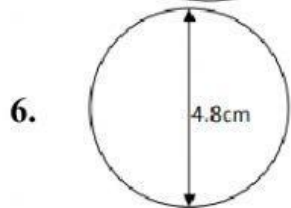
C $S = 19,625 \text{ cm}^2$



D $S = 18,0864 \text{ cm}^2$

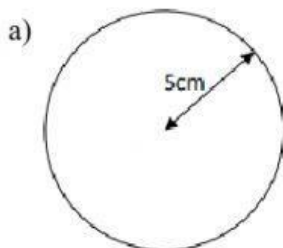


E $S = 28,26 \text{ cm}^2$

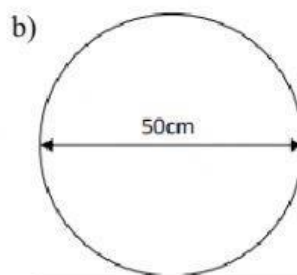


F $S = 50,24 \text{ cm}^2$

2.uzdevums Aprēķini riņķa laukumu! (Aprēķinos pieņem, ka $\pi = 3,14$!)



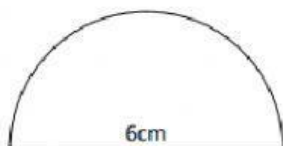
$S = \quad \text{cm}^2$



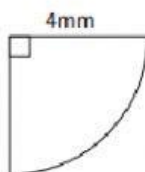
$S = \quad \text{cm}^2$

3.uzdevums Aprēķini dotās riņķa daļas laukumu! (Aprēķinos pieņem, ka $\pi \approx 3$!)

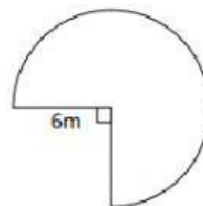
a)



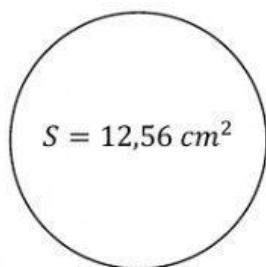
b)



c)



4.uzdevums Aprēķini riņķa rādiusu un riņķa līnijas garumu, ja riņķa laukums ir $12,56 \text{ cm}^2$! (Aprēķinos pieņem, ka $\pi = 3,14$!)



Rādiuss ir

cm

Riņķa līnijas garums ir

cm