

Jak dlouhý jest oblouk jednoho stupně
na meridiane naší zeměkoule. $\frac{2\pi r}{360}$

~~$AB = 2\pi r = 41859.5$~~

ane. x° obl. $AB = \frac{2 \times 3.14 \times 859.5}{360} =$

Formule $\left\{ \begin{array}{l} \text{Obv. meridian} = 2\pi \cdot r \\ \text{Jeden stupeň} = \frac{2\pi r}{360} \end{array} \right. \quad \begin{array}{l} r = 859.5 \\ \pi = 3.14 \end{array}$

~~2.314~~

~~6.28 x 859.5~~

3140

5652

3140

5024

5397.660 $\div 360 = 14.99 \text{ mil.}$

1797

3576

3366

25

