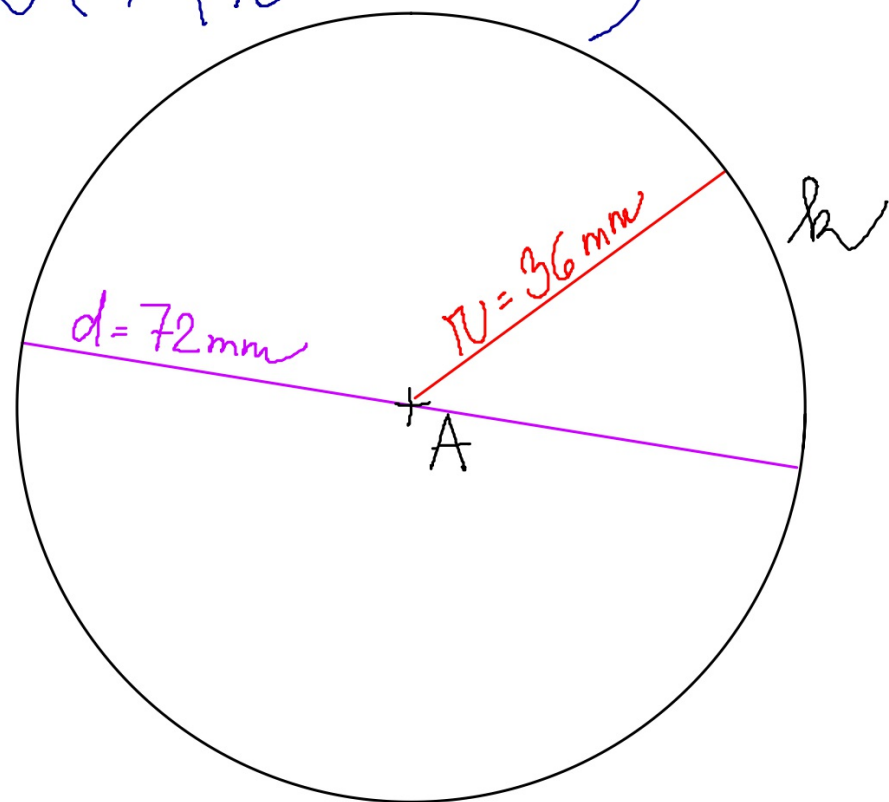
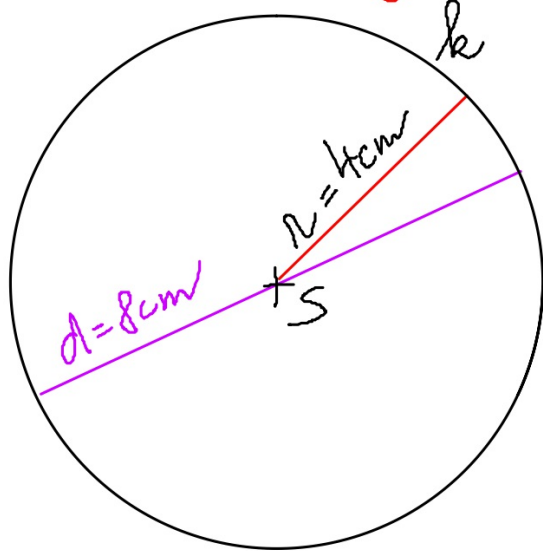


$\text{A}_1 (r = 36 \text{ mm})$



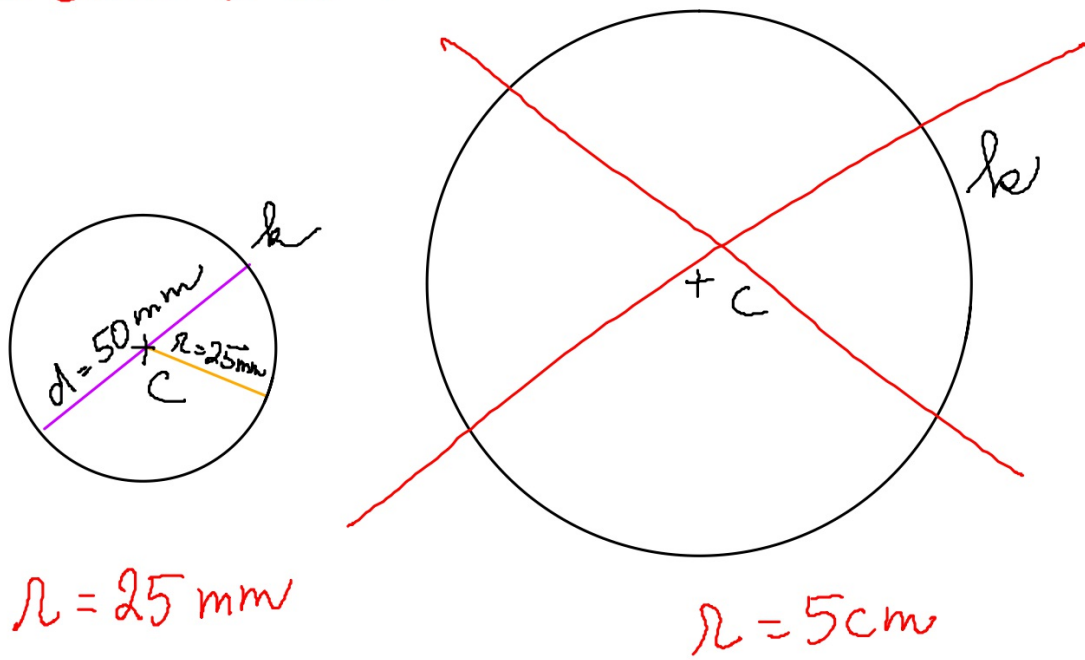
k (S, d=8cm)

$\nabla_0$  d=8cm  $\Rightarrow$  r je polka  $\Rightarrow$  4cm  $\nabla_0$   
Do kružitka

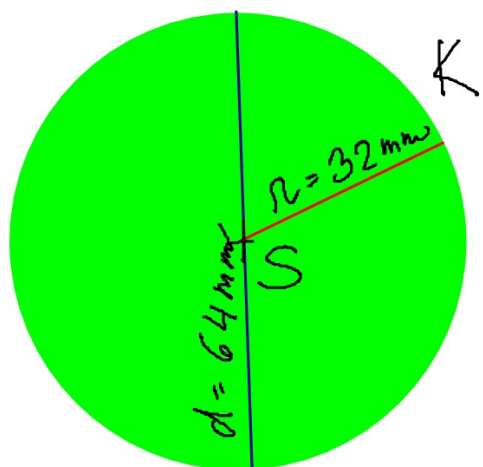


$k(C, d = 5\text{cm})$

$$d = 5\text{cm} \Rightarrow d = 50\text{mm} \Rightarrow r = 25\text{mm}$$

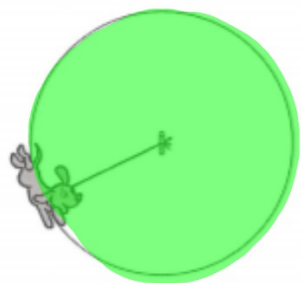


$K(S, r=32 \text{ mm})$

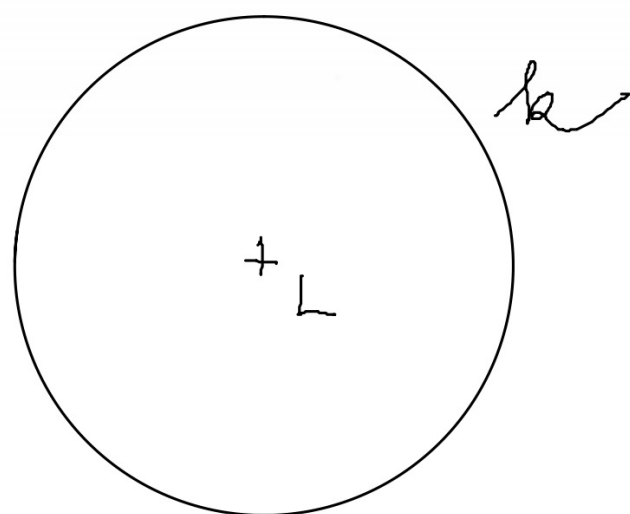


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1. Vyznač barevně dráhu letadélka (kružnici). Vyznač zeleně území, kde pobíhá pes (kruh).



2. Narýsuj kružnici se středem L a poloměrem LM.



Narýsuj kruh se středem **P** a poloměrem **PS**.

**P**      **S**

