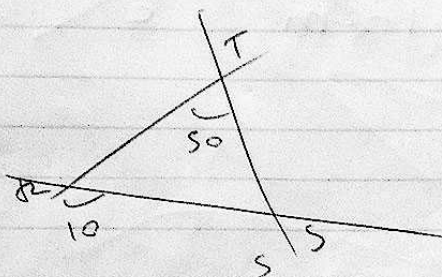


Exercício

- ① - Triângulo Isósceles  
Circunscrito



②



$$105 + \hat{n} = 180 \text{ (Linha)} \quad \text{---}$$

$$\hat{n} = 180 - 105$$

$$\hat{n} = 75$$

$$75 + 50 + \hat{s} = 180 \text{ (Soma de Ang. Int.)}$$

$$\hat{s} = 55$$

Resposta

$\hat{n} = 75$   
Acertou o  
exercício

$$\begin{array}{l} \hat{n} = 75 \\ \hat{s} = 55 \\ \hat{t} = 50 \end{array} \parallel$$



F equivale a  $B \rightarrow C$

E equivale a  $C \rightarrow B$

EP  $\vdash$  ~~PROVA M2~~ (M2)  $(\overline{EB})$

$$EP \cap CB = \{D\}$$



(~~PROVA M2~~)

①

cs pto regio

de  $\overline{BC}$