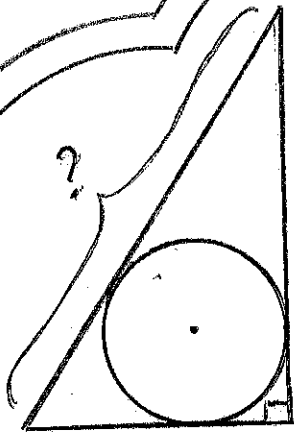
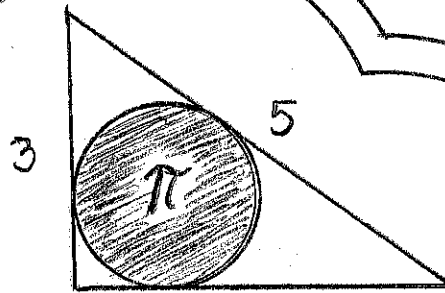


CERCUL ÎNSCRIS ÎN TRIUNGHUL DREPTUNGHIC

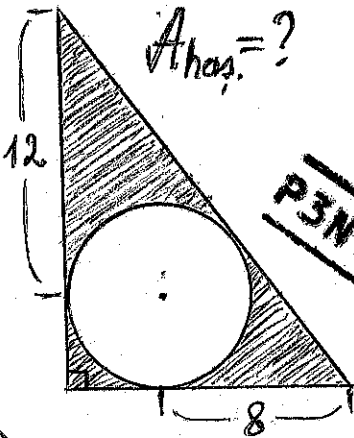
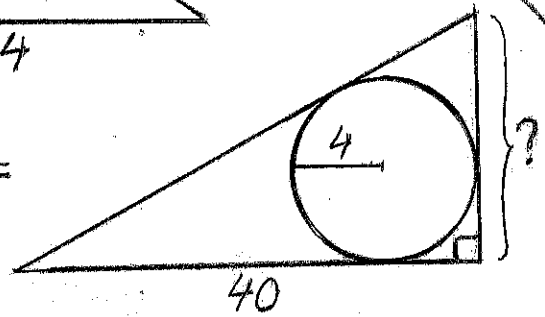
(O COLECȚIE DE PROBLEME)



$P_{\Delta} = 126$
 $P_{\circ} = 20\pi$
 Bonus:
 $A_{\Delta} = ?$

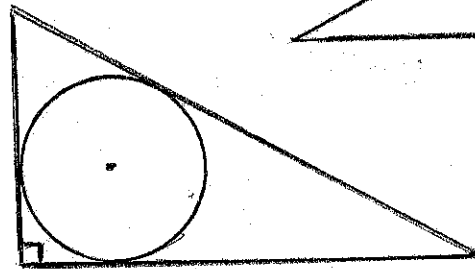


Dem. că: 4
 $A_{\circ} = \pi$



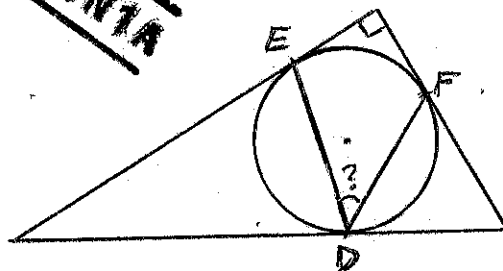
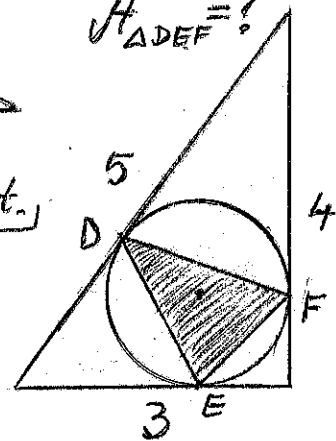
$A_{hos.} = ?$

PENTAGONIA



„Teoremă” Dem. că:
 diam. = cat₁ + cat₂ - ipot.

$A_{\Delta DEF} = ?$



Unghiul misterios