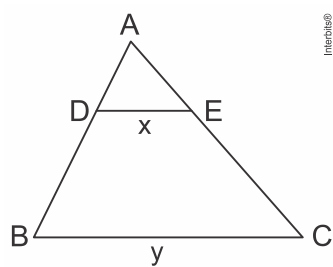


Interbras®

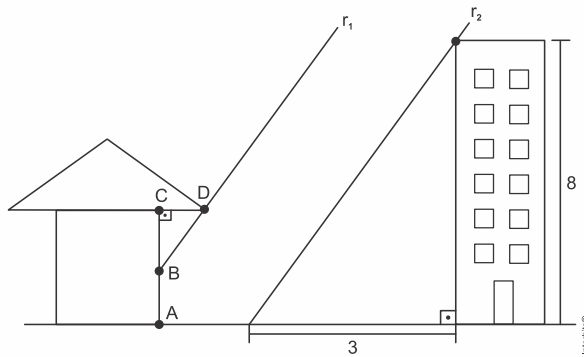


Interbras®

- a) $y = x + 8$
- b) $y = x + 4$
- c) $y = 3x$
- d) $y = 2x$

7. A sombra de uma Torre mede 4,2 m de comprimento. Na mesma hora, a sombra de um poste de 3 m de altura é 12 cm de comprimento. Qual é a altura da torre?

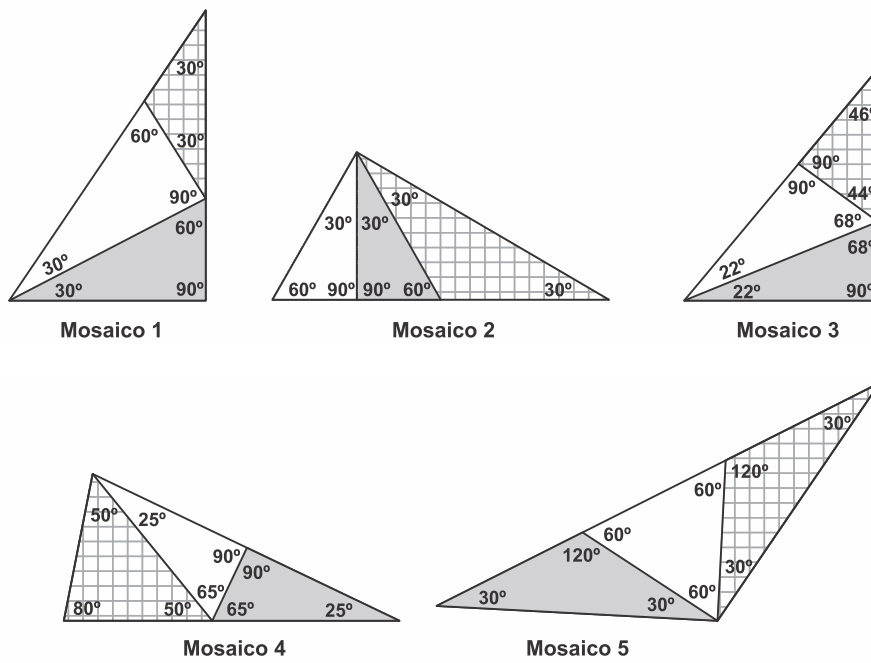
- a) 95 m.
- b) 100 m.
- c) 105 m.
- d) 110 m.

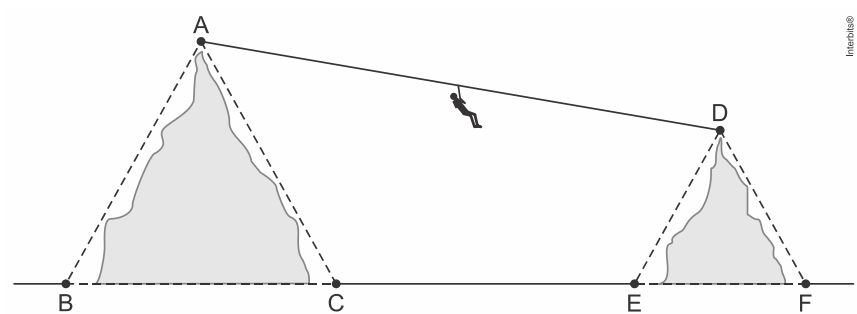
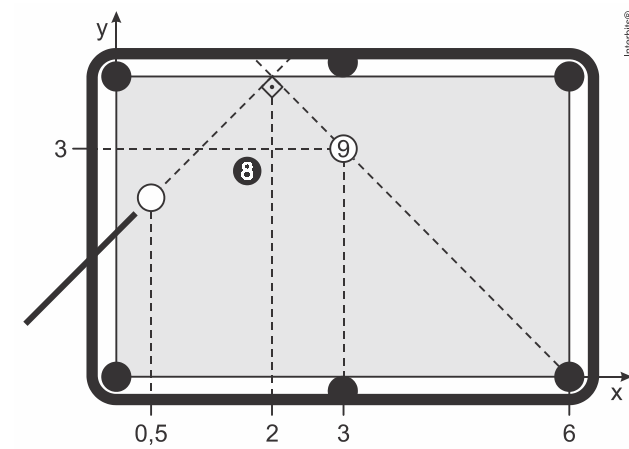


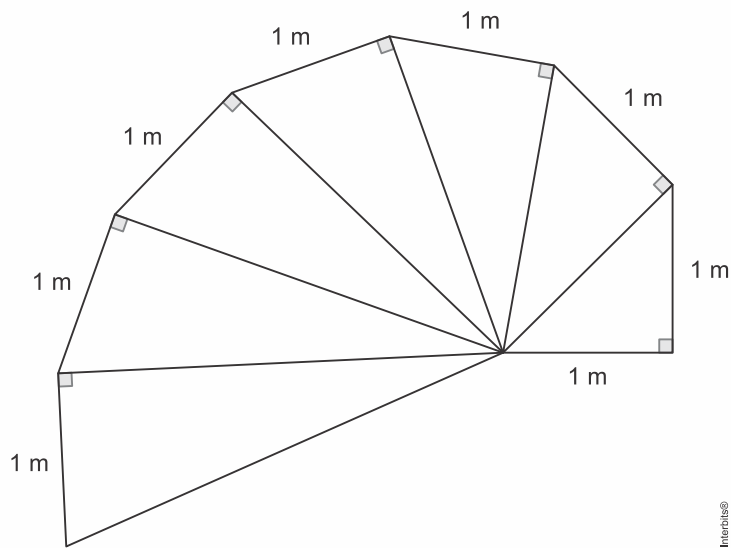
Se r_1 é paralelo com r_2 , então, o comprimento do beiral, em metros, é

- a) 0,60.
- b) 0,65.
- c) 0,70.
- d) 0,75.

9. Pretende-se construir um mosaico com o formato de um triângulo retângulo, dispondo-se de três peças, sendo duas delas triângulos congruentes e a terceira um triângulo isósceles. A figura apresenta cinco mosaicos formados por três peças.



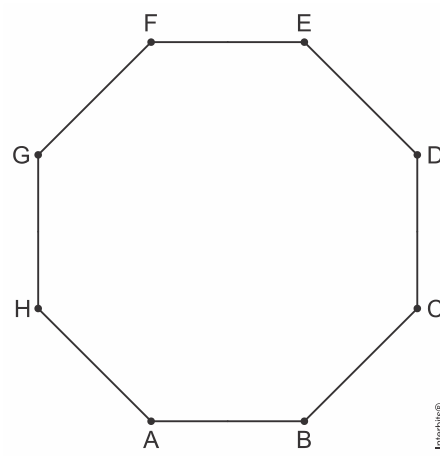




Interbiss®

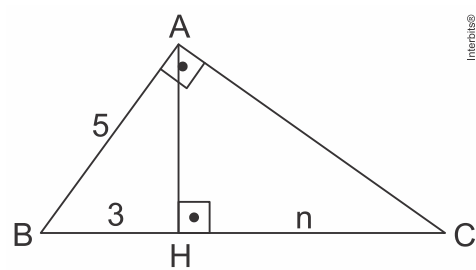


Disponível em: <https://pt.ucoin.net>. Acesso em: 1 ago. 2019.

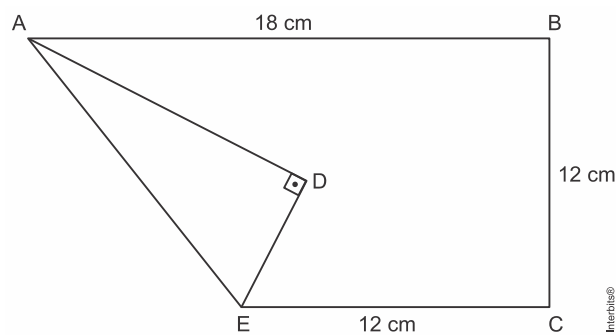


Interbiss®

• $\sqrt{ }$
• $\sqrt{ }$
• $\sqrt{ }$
• $\sqrt{ }$

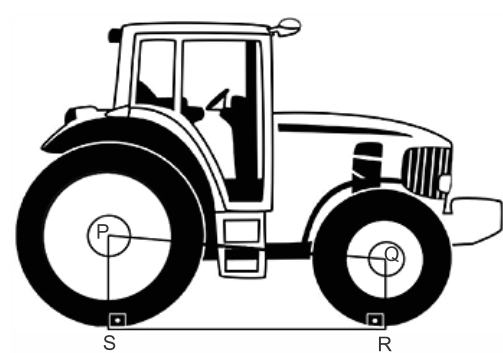
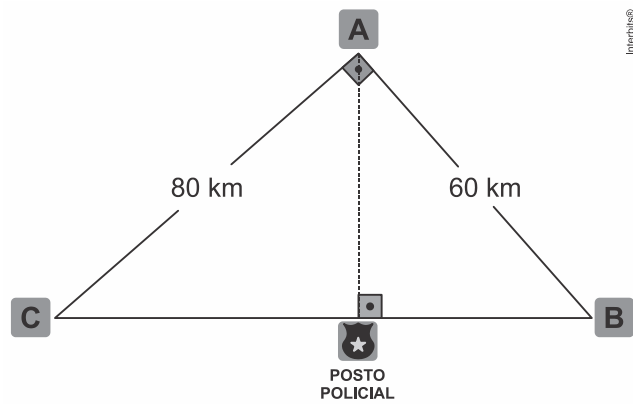


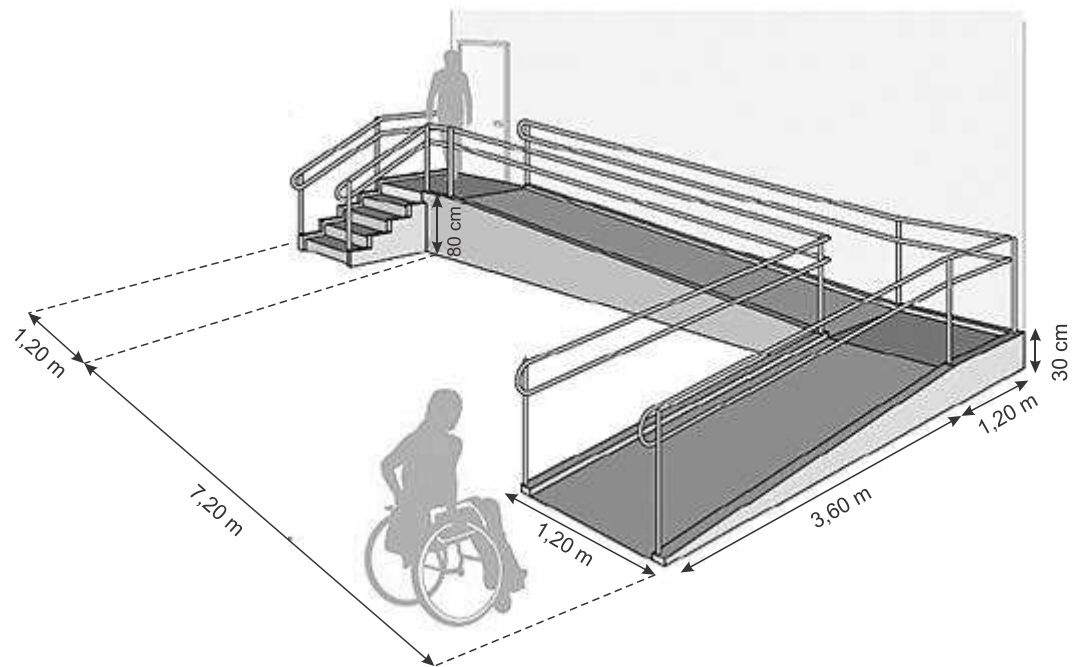
Interbols®



Interbols®

• $\sqrt{ }$
• $\sqrt{ }$
• $\sqrt{ }$
• $\sqrt{ }$





Modificada: <http://ew7.com.br/projeto-arquitetonico-com-autocad/images/stories/rampas7.png>