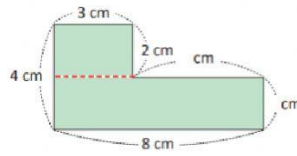
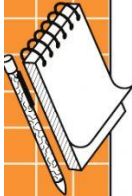
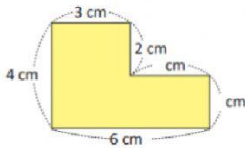




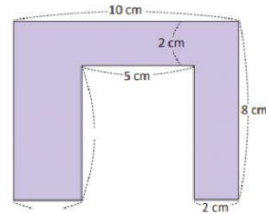
# Kalkulatu irudi hauen azalera



$$\begin{aligned} \_ \times \_ &= \_ \\ \_ \times \_ &= \_ \\ \_ + \_ &= \_ \end{aligned}$$



$$\begin{aligned} \_ \times \_ &= \_ \\ \_ \times \_ &= \_ \\ \_ + \_ &= \_ \end{aligned}$$

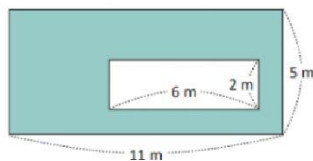


$$\begin{aligned} \_ \times \_ &= \_ \\ \_ \times \_ &= \_ \\ \_ \times \_ &= \_ \\ \_ + \_ &= \_ \end{aligned}$$

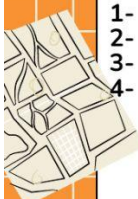


## LEHENIK IRAKURRI ETA ULERTU

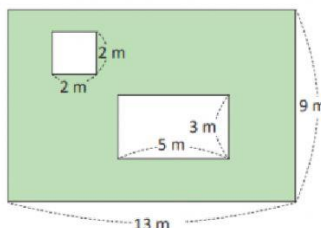
- 1- Kalkulatu azalera handiena (A1).
- 2- Kalkulatu azalera txikiera (A2).
- 3- Kalkulatu koloreztatua dagoen azalera bakarrik (A3).



$$\begin{aligned} \text{A1 } \_ \times \_ &= \_ \\ \text{A2 } \_ \times \_ &= \_ \\ \text{A3 } \_ + \_ &= \_ \end{aligned}$$



- 1- Kalkulatu azalera handiena (A1).
- 2- Kalkulatu azalera ertaina (A2).
- 3- Kalkulatu azalera txikiena (A3).
- 4- Kalkulatu koloreztatua dagoen azalera bakarrik (A4).



$$\begin{aligned} \text{A1 } \_ \times \_ &= \_ \\ \text{A2 } \_ \times \_ &= \_ \\ \text{A3 } \_ \times \_ &= \_ \\ \text{A4 } \_ + \_ &= \_ \\ \_ - \_ &= \_ \end{aligned}$$

