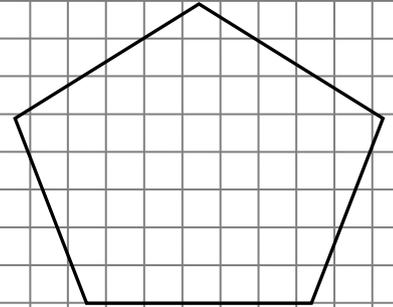
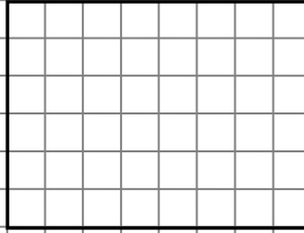
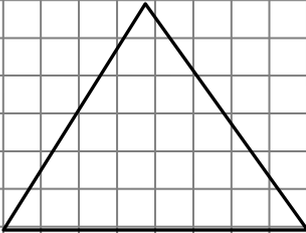


# Der Umfang von Figuren

Definition: Der Umfang einer Figur ist die Summe der Länge aller Linien, die sie begrenzen!

Also miss alle Seiten der Figur und rechne zusammen!



$$u = \_ + \_ + \_$$

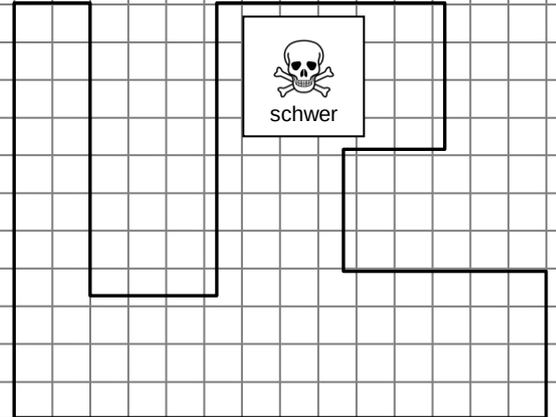
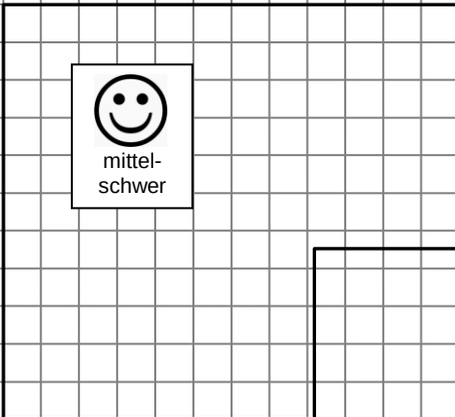
$$u = \_ + \_ + \_ + \_$$

$$u =$$

$$u = \underline{\hspace{2cm}}$$

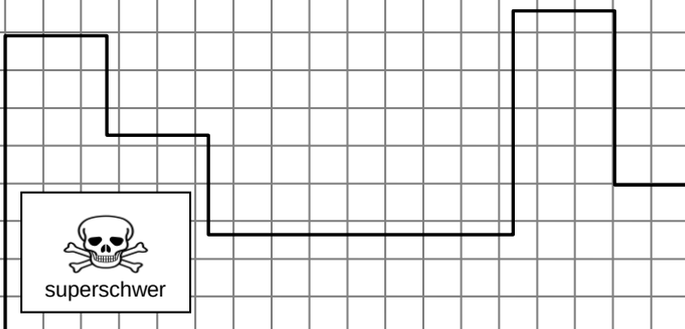
$$u = \underline{\hspace{2cm}}$$

$$u = \underline{\hspace{2cm}}$$



Wie oben bitte ...  
u =

Wie oben bitte ...  
u =



und noch einmal ...  
u =