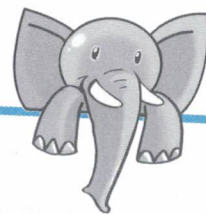
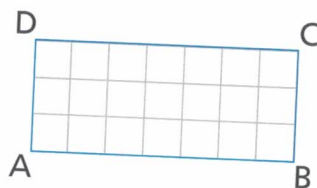


IL PERIMETRO



RICORDA

Il **perimetro** di un poligono è la misura del suo **contorno**.



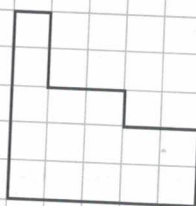
$$AD + AB + BC + CD = 20$$

1 Calcolo il **perimetro**, utilizzando l'unità di misura indicata.

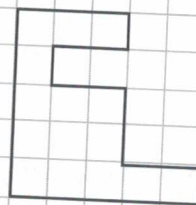
unità di misura



$$P = \dots$$



$$P = \dots$$



$$P = \dots$$



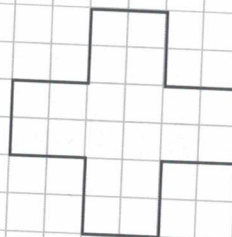
$$P = \dots$$



$$P = \dots$$



$$P = \dots$$

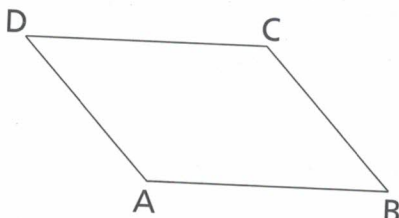


$$P = \dots$$



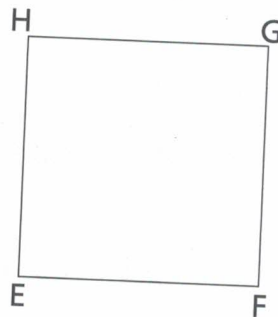
$$P = \dots$$

2 Misuro con il righello i lati dei poligoni e calcolo il **perimetro** in cm.



$$AB + BC + CD + DA$$

$$\dots + \dots + \dots + \dots = \dots \text{ cm}$$



$$EF + \dots + \dots + \dots$$

$$\dots + \dots + \dots + \dots = \dots \text{ cm}$$