

Collega ogni figura alle misure e al calcolo che serve per trovare il perimetro accanto alla freccia.

Anche questa volta le misure sono state inventate, ma stai attento alle unità di misura usate! Possono cambiare e tu dovrà fare una equivalenza a mente!

Alla fine ricordati di inviare il tuo risultato alla mia mail

An equilateral triangle with vertices labeled A at the top, B at the bottom right, and C at the bottom left.	$AB = BC = CD = DE = EA = \\ = \text{cm } 10$	P = mm
A square with vertices labeled A at the top left, B at the top right, C at the bottom left, and D at the bottom right.	$AB = BC = CA = \text{cm } 2,5$	P = mm
A regular pentagon with vertices labeled A at the top, B at the right, C at the bottom, D at the left, and E at the top-left.	$AB = BC = CD = DA = \text{mm } 35$	P = cm
An irregular pentagon with vertices labeled A at the top, B at the top-right, C at the right, D at the bottom-right, and E at the bottom-left.	$AB = BC = \text{cm } 1$ $CD = DE = EA = \text{cm } 1,5$	P = cm
A regular octagon with vertices labeled A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and I at the top-left.	$AB = BC = CD = DE = EF = FG = GI = IA = \\ = \text{cm } 50$	P = m