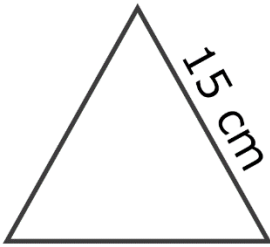
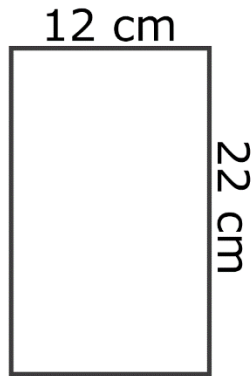


IL PERIMETRO

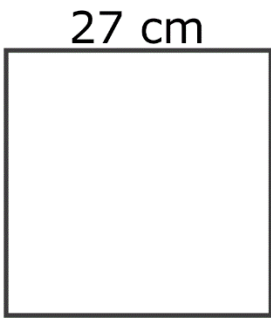
1. TROVA IL PERIMETRO DEI SEGUENTI POLIGONI



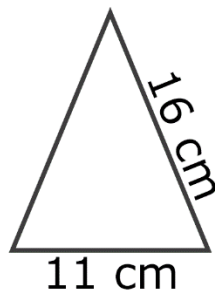
P =



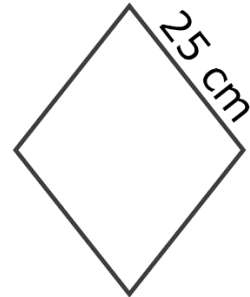
P =



P =





P =



P =

2. USANDO LA FORMULA INVERSA, TROVA LA MISURA DEL LATO DEI DUE POLIGONI REGOLARI

Figura	Perimetro	Lato
	150 cm	
	150 cm	

3. TROVA LA MISURA DEL LATO MANCANTE, APPLICANDO LA FORMULA INVERSA

1) Perimetro = 18



2) Perimetro = 26



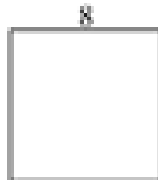
3) Perimetro = 20



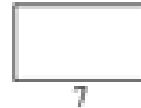
4) Perimetro = 28



5) Perimetro = 32



6) Perimetro = 22



4. COMPLETA, MA FAI ATTENZIONE: A VOLTE CI SONO DEI DATI INUTILI.

POLIGONI	DATI	FORMULE E CALCOLI
	<p>AB = 9 cm AD = 3,8 cm P = ?</p>	<p>P = _____</p>
	<p>AB = ? P = 14 cm</p>	<p>lato = _____</p>
	<p>AB = 10 cm AC = 16 cm BE = 12 cm P = ?</p>	<p>P = _____</p>
	<p>AB = 8,5 cm CH = 5 cm P = ?</p>	<p>P = _____</p>