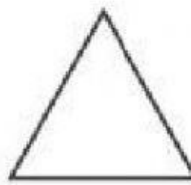
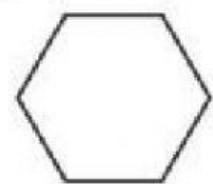


- Collega con una linea ogni poligono alla giusta formula per il calcolo del suo perimetro.

$$P = l \times 4$$



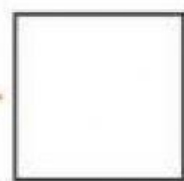
$$P = l_1 + l_2 + l_3$$



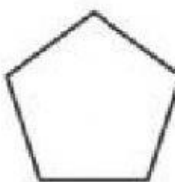
$$P = (b + h) \times 2$$



$$P = l \times 5$$



$$P = l_1 + l_2 + l_3 + l_4$$



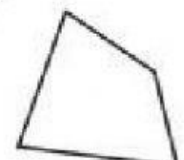
$$P = (l \times 2) + b$$



$$P = l \times 3$$



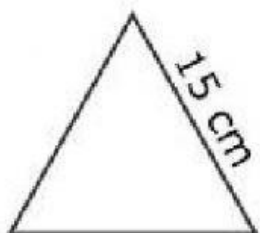
$$P = B + b + l_1 + l_2$$



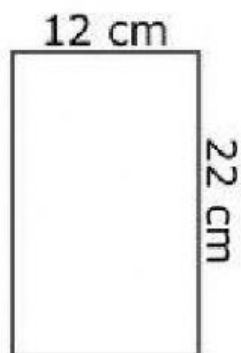
$$P = l \times 6$$



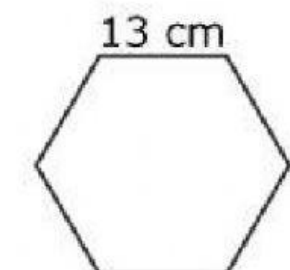
- Calcola i perimetri dei seguenti poligoni regolari utilizzando le misure che vedi indicate.



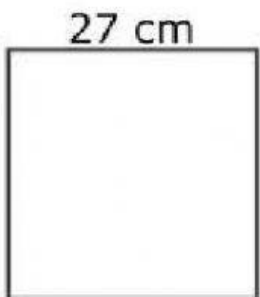
$$P = \dots$$



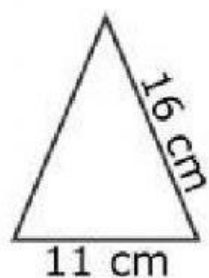
$$P = \dots$$



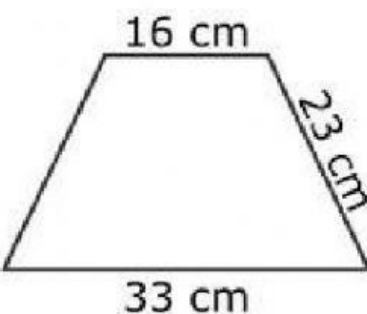
$$P = \dots$$



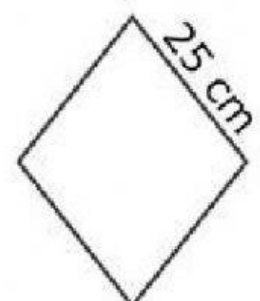
$$P = \dots$$



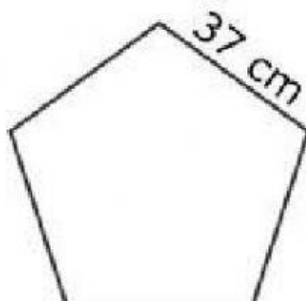
$$P = \dots$$



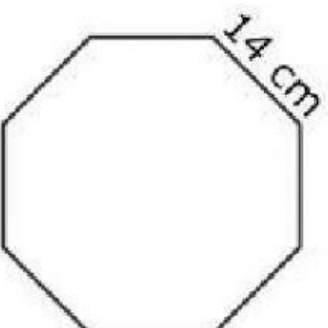
$$P = \dots$$



$$P = \dots$$



$$P = \dots$$



$$P = \dots$$