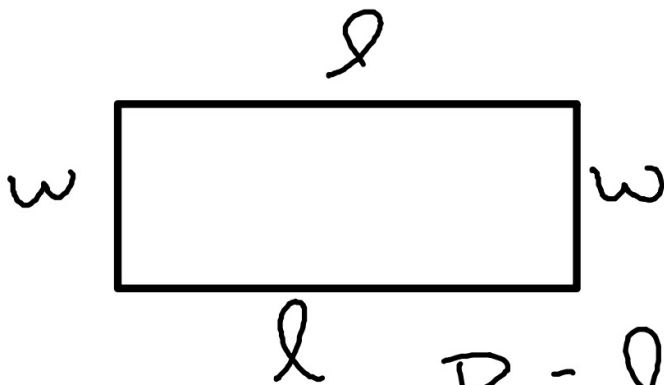


L19] PERIMETER

Sum of outside lengths of
a shape



$$P = \underline{l+l+w+w}$$

$$P = 2l + 2w$$

5cm

$$P = 2(5) + 2(12)$$
$$= 10 + 24$$
$$= 34 \text{ cm}$$

12cm

side

Square

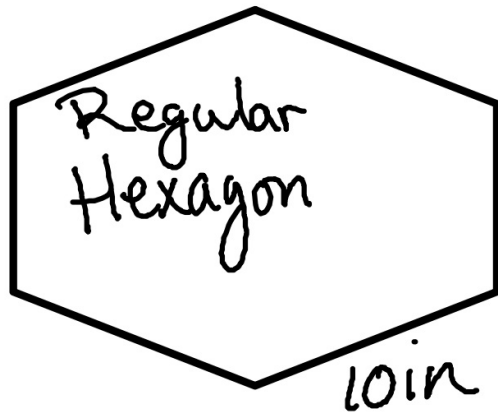
$$P = 4s$$

side

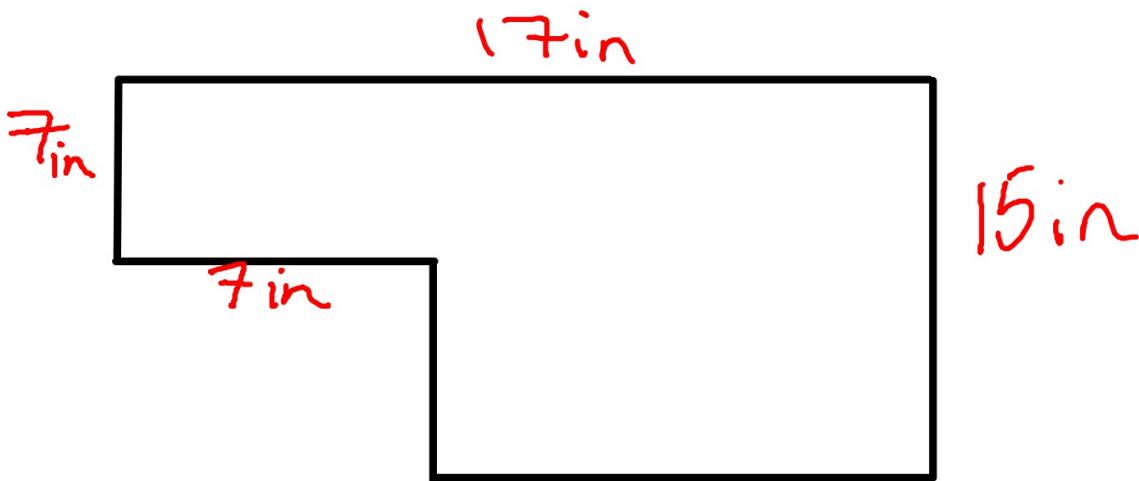
side

side

$$P = s + s + s + s$$



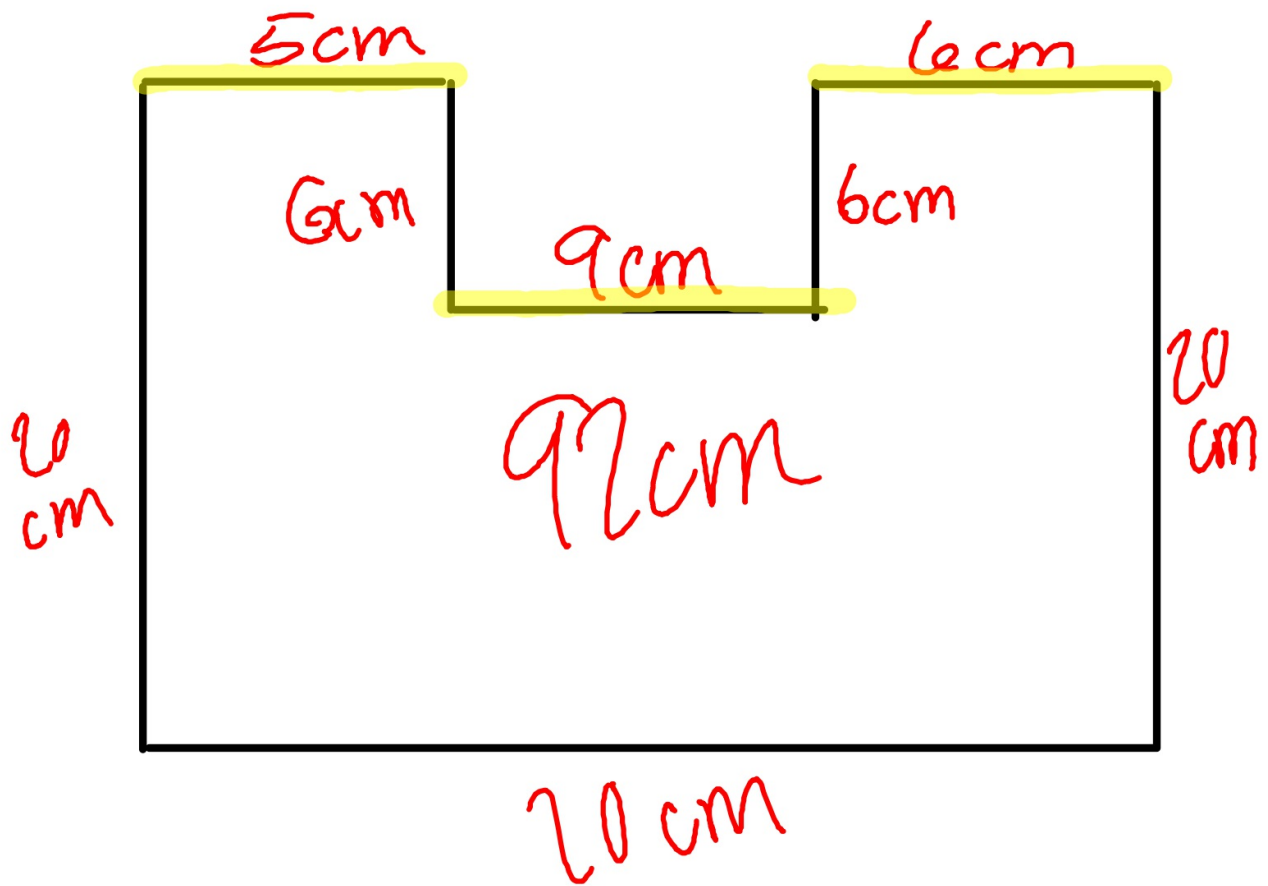
Perim. of Reg. Hexagon
60in



$$2L + 2W$$

10in

$$P = 17 + 15 + 10 + 8 + 7 + 7$$
$$= 64in$$



L19
pset all
#3, 12, 15-22, 30