

Finding Perimeter: Square, Rectangle, Triangle



Triangle Perimeter = $side^1 + side^2 + side^3$



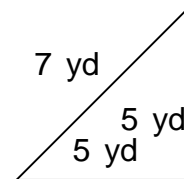
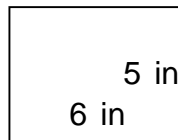
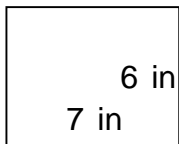
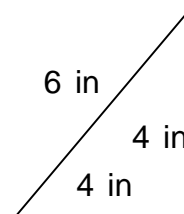
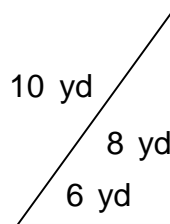
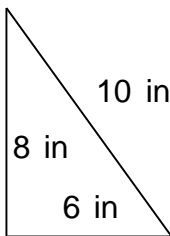
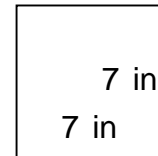
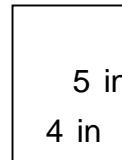
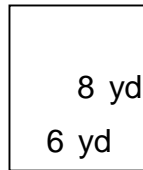
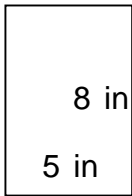
Square Perimeter = $side \cdot 4$

Or.....Perimeter = $side^1 + side^2 + side^3 + side^4$



Rectangle Perimeter = $2(\text{length}) + 2(\text{width})$

Perimeter = $side^1 + side^2 + side^3 + side^4$



Finding Perimeter: Square, Rectangle, Triangle



Triangle Perimeter = $side^1 + side^2 + side^3$



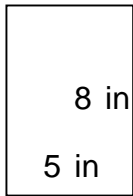
Square Perimeter = $side \cdot 4$

Or.....Perimeter = $side^1 + side^2 + side^3 + side^4$

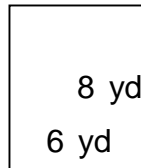


Rectangle Perimeter = $2(\text{length}) + 2(\text{width})$

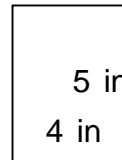
Perimeter = $side^1 + side^2 + side^3 + side^4$



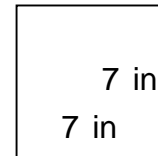
$P = 26 \text{ in}$



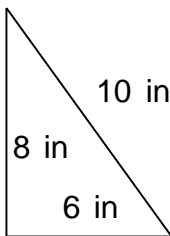
$P = 28 \text{ yd}$



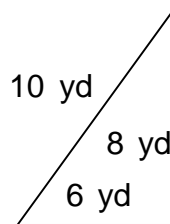
$P = 18 \text{ in}$



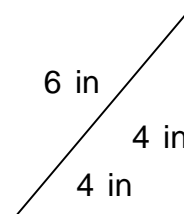
$P = 28 \text{ in}$



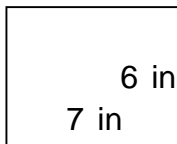
$P = 24 \text{ in}$



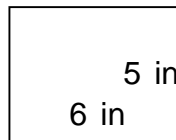
$P = 24 \text{ yd}$



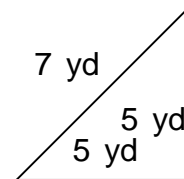
$P = 14 \text{ in}$



$P = 26 \text{ in}$



$P = 22 \text{ in}$



$P = 17 \text{ yd}$