

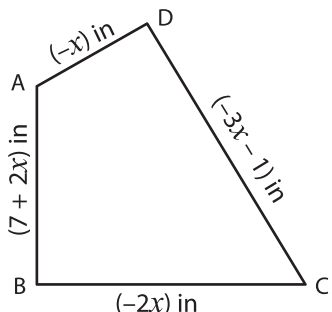
Name: _____

Sides of a Quadrilateral

L2S1

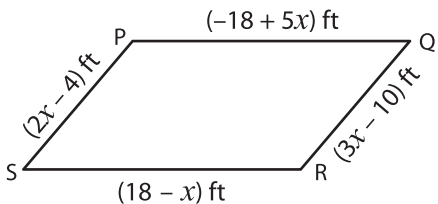
Solve for x and find the indicated side lengths.

1)



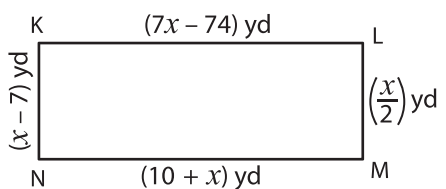
Perimeter = 14 in ; $x =$ _____

2)



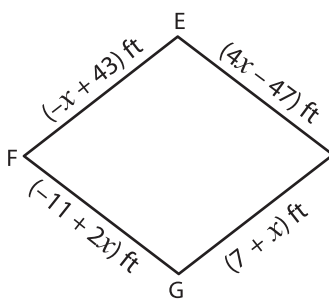
Perimeter = 40 ft ; $x =$ _____

3)



Perimeter = 62 yd ; $x =$ _____

4)

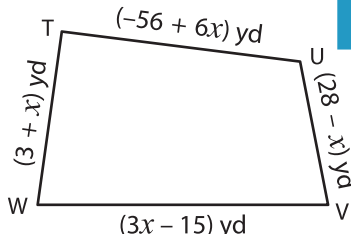


Perimeter = 100 ft ; $x =$ _____

EF = _____ ; FG = _____

GH = _____ ; EH = _____

7)



Perimeter = 77 yd ; $x =$ _____

TU = _____ ; UV = _____

VW = _____ ; TW = _____

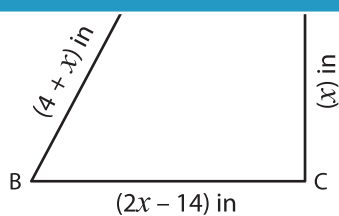
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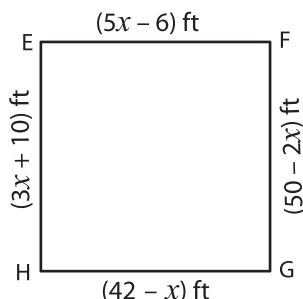
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Perimeter = 129 in ; $x =$ _____

ST = _____ ; TU = _____

UJ = _____ ; RS = _____



Perimeter = 136 ft ; $x =$ _____

EF = _____ ; FG = _____

GH = _____ ; EH = _____