

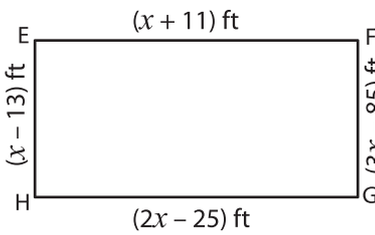
Name : _____

L2S2

Sides of a Quadrilateral

Solve for x and find the indicated side lengths.

1)

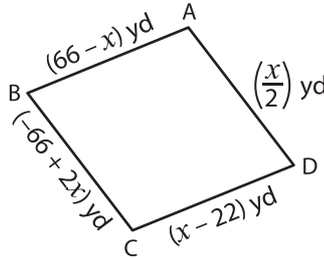


Perimeter = 140 ft ; $x =$ _____

EF = _____ ; FG = _____

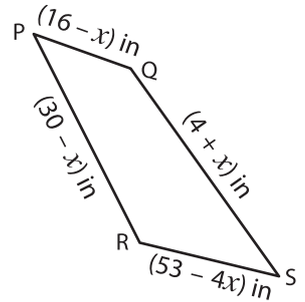
GH = _____ ; EH = _____

2)



Perimeter = 88 yd ; $x =$ _____

3)

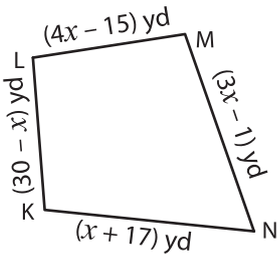


Perimeter = 43 in ; $x =$ _____

QR = _____ ; QS = _____

RS = _____ ; PR = _____

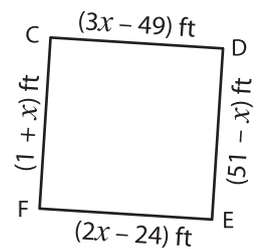
4)



Perimeter = 94 yd ; $x =$ _____

LM = _____ ; KN = _____

MN = _____ ; KL = _____

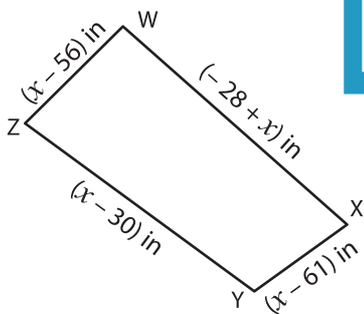


Perimeter = 104 ft ; $x =$ _____

CD = _____ ; DE = _____

FE = _____ ; EF = _____

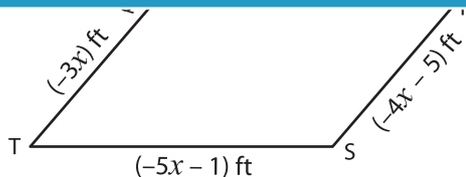
7)



Perimeter = 125 in ; $x =$ _____

WX = _____ ; XY = _____

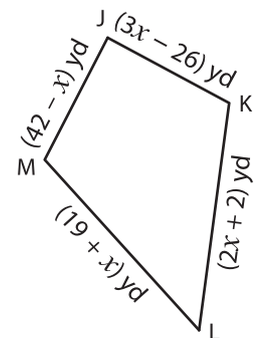
WZ = _____ ; YZ = _____



Perimeter = 78 ft ; $x =$ _____

QR = _____ ; RS = _____

ST = _____ ; QT = _____



Perimeter = 122 yd ; $x =$ _____

JK = _____ ; KL = _____

LM = _____ ; JM = _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com