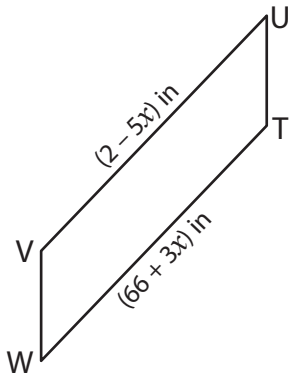


# Parallelogram

A) Find the indicated side length of each parallelogram.

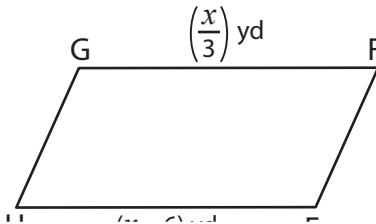
1)



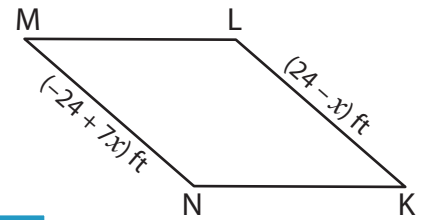
$x =$  \_\_\_\_\_

TW = \_\_\_\_\_

2)



3)

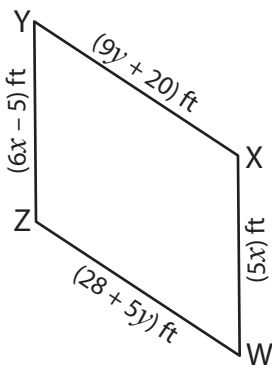


$x =$  \_\_\_\_\_

KL = \_\_\_\_\_

B) Find the indicated side length of each parallelogram.

4)



$x =$  \_\_\_\_\_

$y =$  \_\_\_\_\_

YZ = \_\_\_\_\_

ZW = \_\_\_\_\_

## 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.

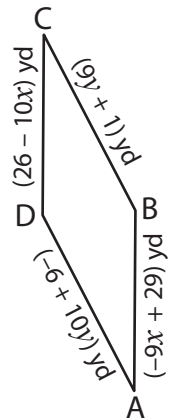
www.mathworksheets4kids.com

$x =$  \_\_\_\_\_

$y =$  \_\_\_\_\_

PS = \_\_\_\_\_

SR = \_\_\_\_\_



$x =$  \_\_\_\_\_

$y =$  \_\_\_\_\_

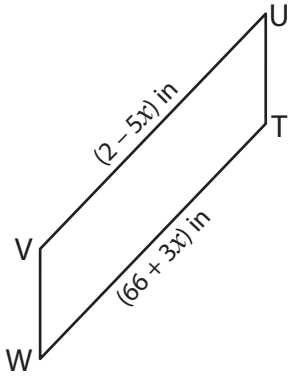
AB = \_\_\_\_\_

BC = \_\_\_\_\_

**Parallelogram**

A) Find the indicated side length of each parallelogram.

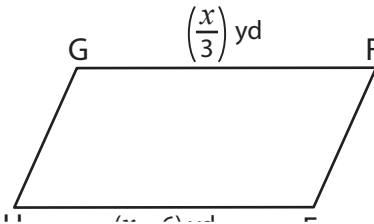
1)



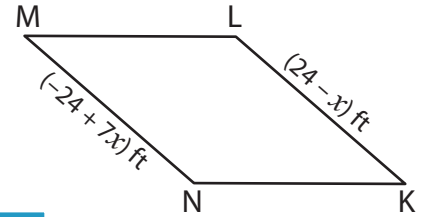
$x =$      -8    

TW =     42 in    

2)



3)

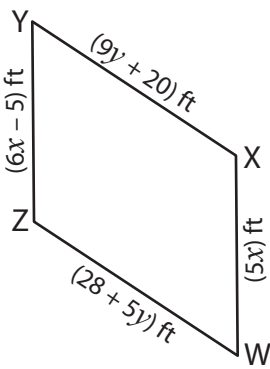


$x =$      6    

KL =     18 ft    

B) Find the indicated side length of each parallelogram.

4)



$x =$      5    

$y =$      2    

YZ =     25 ft    

ZW =     38 ft    

$x =$      9    

$y =$      4    

PS =     74 in    

SR =     57 in    

$x =$      -3    

$y =$      7    

AB =     56 yd    

BC =     64 yd    

**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](http://www.mathworksheets4kids.com)