

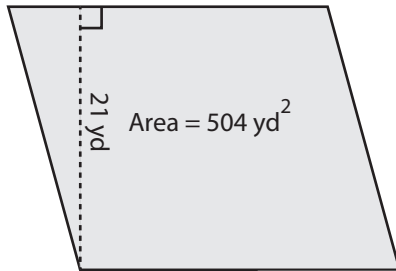
Name : \_\_\_\_\_

## Parallelogram - Finding Base/Height

L2S3

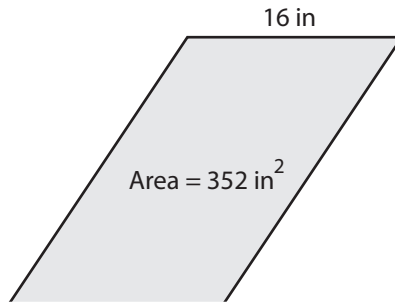
Find the base or height of each parallelogram.

1)

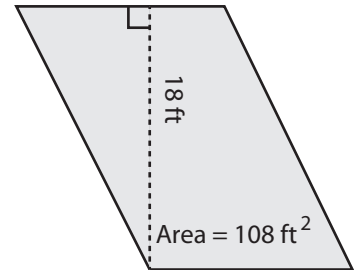


Base =

2)

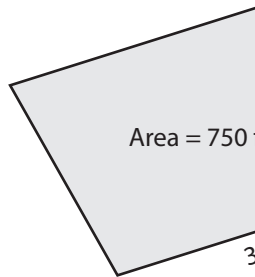


3)



ase =

4)



Height =

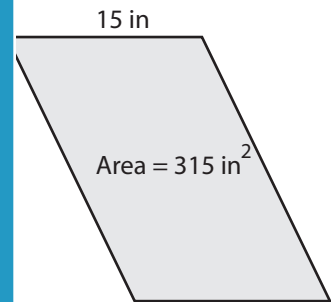
# PREVIEW

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

Members, please log in to download this worksheet.

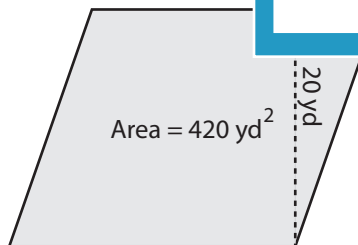
Not a member? Please sign up to gain complete access.

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

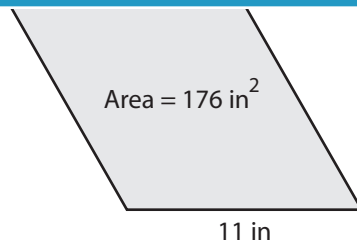


ght =

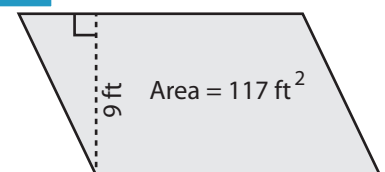
7)



Base =



Height =



Base =

Name : \_\_\_\_\_

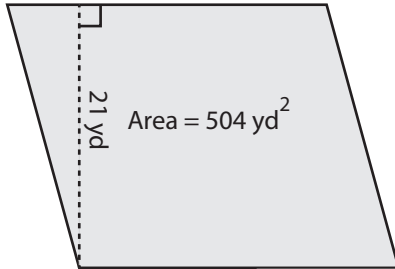
**Answer key**

L2S3

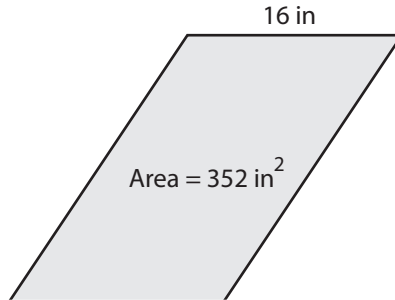
**Parallelogram - Finding Base/Height**

Find the base or height of each parallelogram.

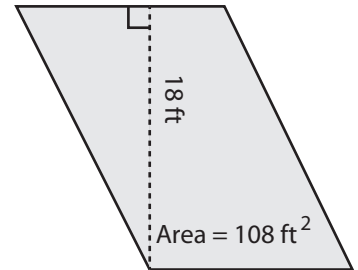
1)



2)



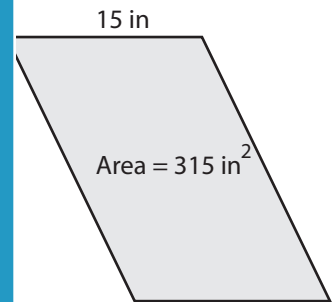
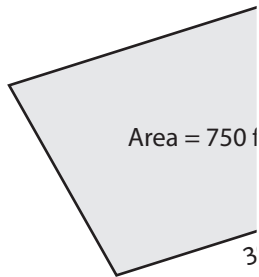
3)



Base = **24 yd**

Base = **6 ft**

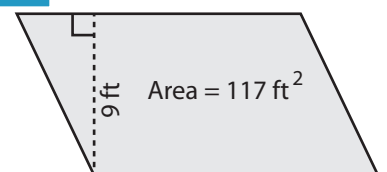
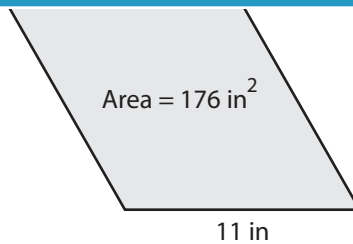
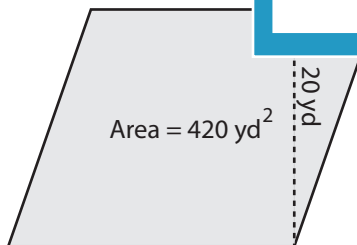
4)



Height = **25 ft**

Height = **21 in**

7)



Base = **21 yd**

Height = **16 in**

Base = **13 ft**

**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)