## Parallelogram - Finding Base/Height

L1S3

Find the base or height of each parallelogram.

1)

4)

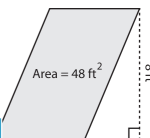
7)

2)

3)



Area =  $35 \text{ in}^2$ 



Base = (

## **PREVIEW**

ase = (

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Area = 12

Height = (

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Area =  $42 \text{ yd}^2$ 

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ght = (

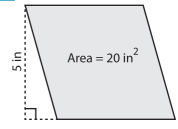
15 ft

Area = 120 ft<sup>2</sup>

Base = (

Area = 56 yd<sup>2</sup>

Height = (\_\_\_\_\_\_)



Base = (