

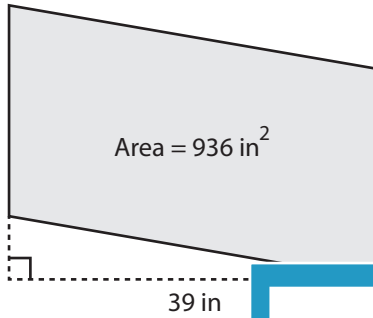
Name : _____

Parallelogram - Finding Base/Height

L2S5

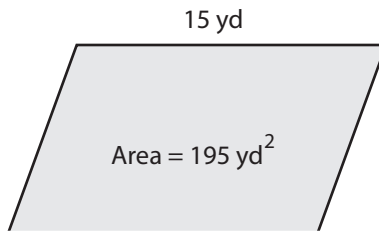
Find the base or height of each parallelogram.

1)



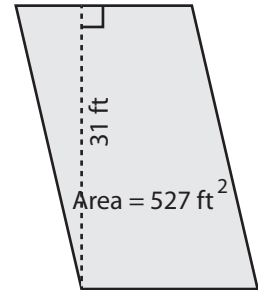
Base =

2)



Area = 195 yd^2

3)



Area = 527 ft^2

ase =

4)



Area = 231 ft^2

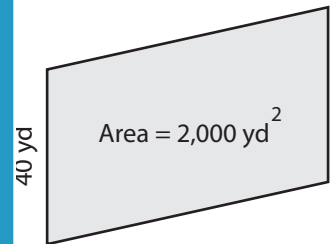
Height =

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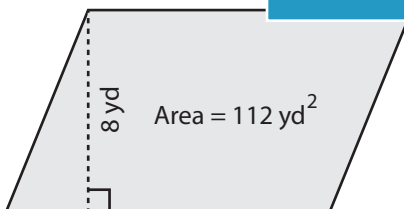
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Area = $2,000 \text{ yd}^2$

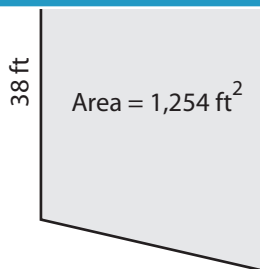
ght =

7)



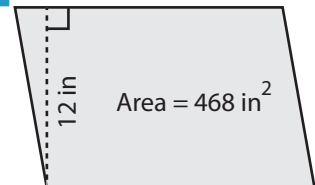
Area = 112 yd^2

Base =



Area = $1,254 \text{ ft}^2$

Height =



Area = 468 in^2

Base =

Name : _____

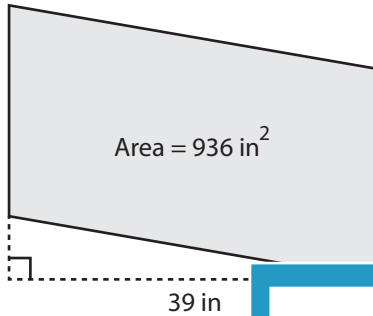
Answer key

L2S5

Parallelogram - Finding Base/Height

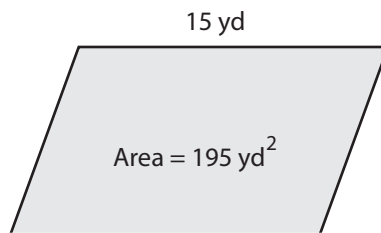
Find the base or height of each parallelogram.

1)



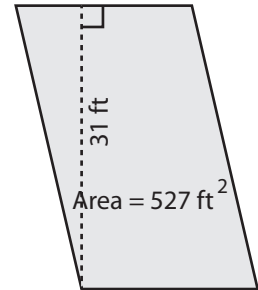
Base = **24 in**

2)



Height = **33 ft**

3)

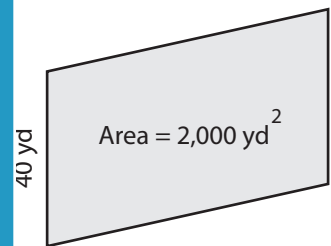


Base = **17 ft**

4)

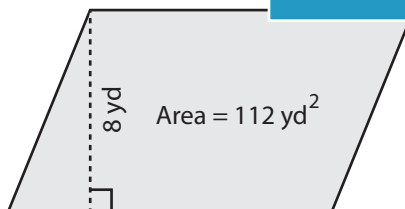


Height = **21 ft**

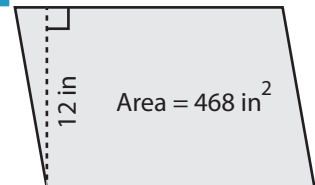
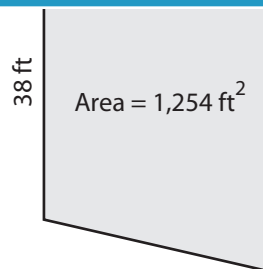


Height = **50 yd**

7)



Base = **14 yd**



Base = **39 in**

PREVIEW

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