

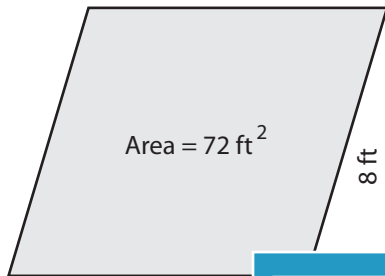
Name : _____

Parallelogram - Finding Base/Height

L1S1

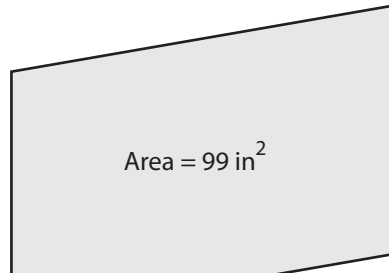
Find the base or height of each parallelogram.

1)



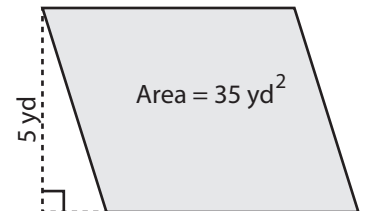
Base =

2)



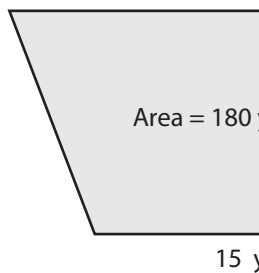
Area = 99 in^2

3)



Base =

4)



Area = 180

15

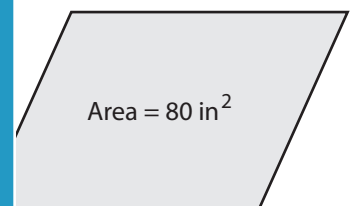
Height =

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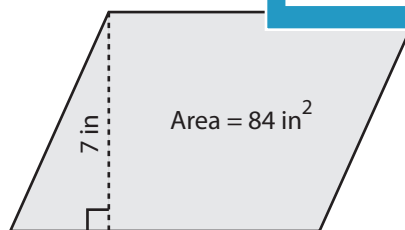


Area = 80 in^2

10 in

Height =

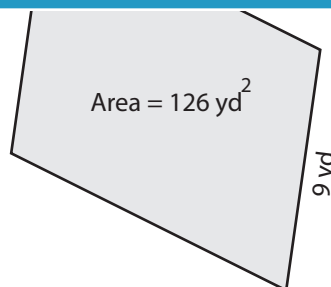
7)



Area = 84 in^2

7 in

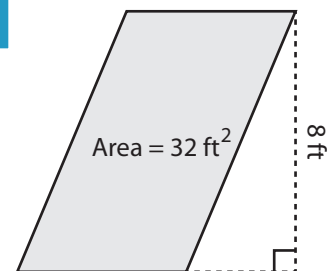
Base =



Area = 126 yd^2

9 yd

Height =



Area = 32 ft^2

8 ft

Base =

Name : _____

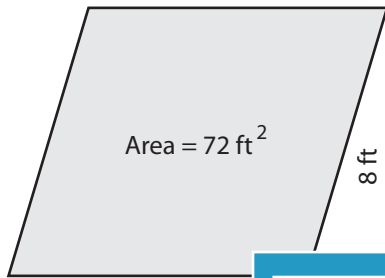
Answer key

L1S1

Parallelogram - Finding Base/Height

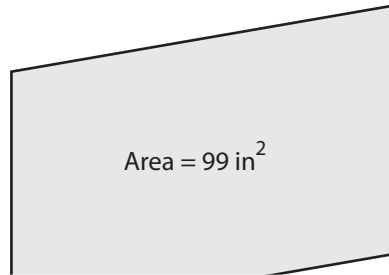
Find the base or height of each parallelogram.

1)



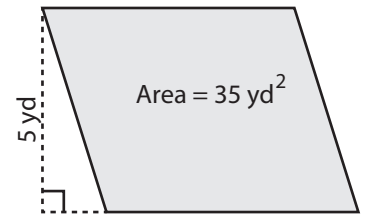
Base = **9 ft**

2)



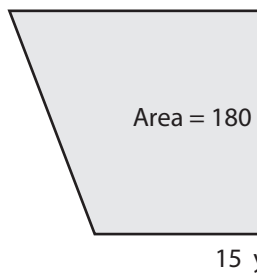
Height = **14 yd**

3)



Base = **7 yd**

4)



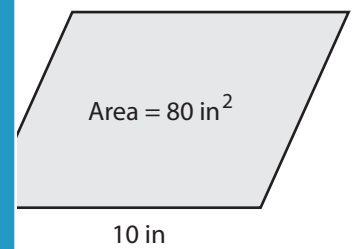
Height = **12 yd**

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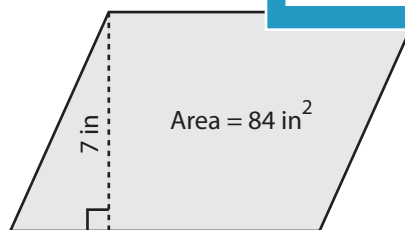
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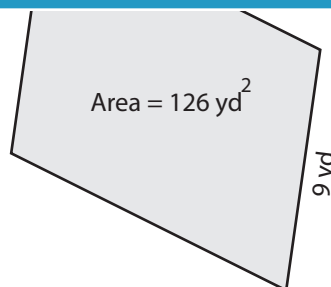


Height = **8 in**

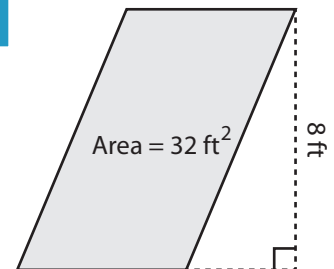
7)



Base = **12 in**



Height = **14 yd**



Base = **4 ft**