

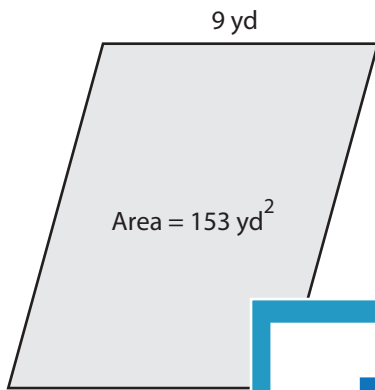
Name : _____

Parallelogram - Finding Base/Height

L2S4

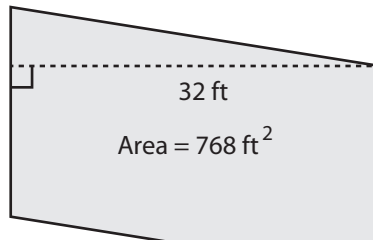
Find the base or height of each parallelogram.

1)

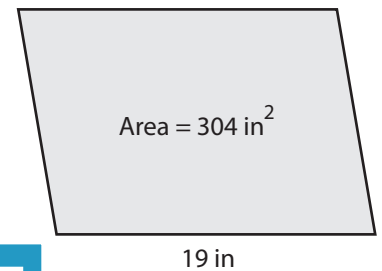


Height =

2)

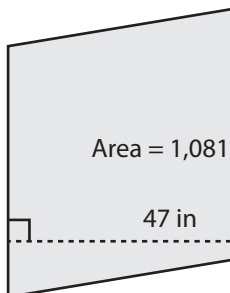


3)



Height =

4)



Base =

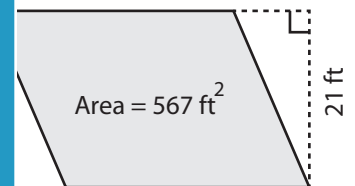
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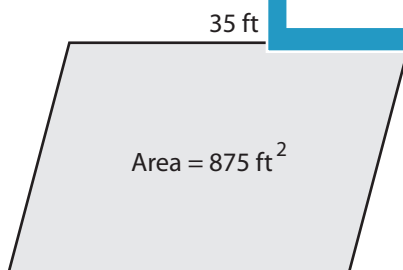
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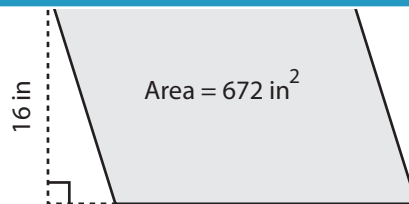


Base =

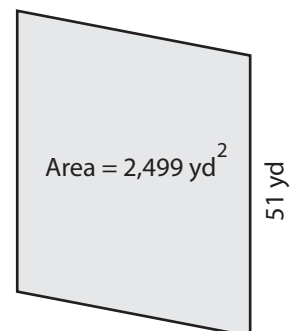
7)



Height =



Base =

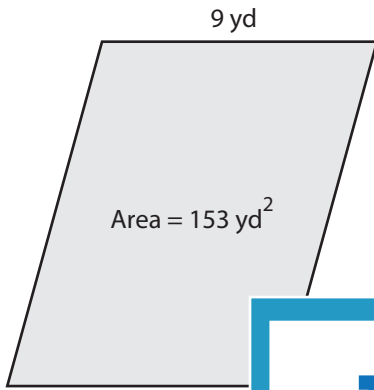


Height =

Parallelogram - Finding Base/Height

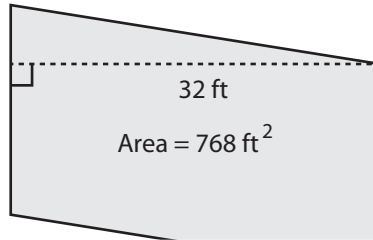
Find the base or height of each parallelogram.

1)



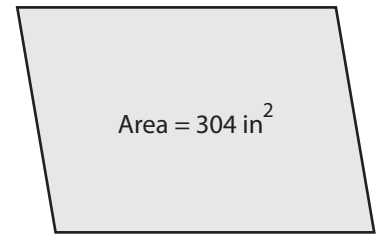
Height = **17 yd**

2)



Area = 768 ft²

3)

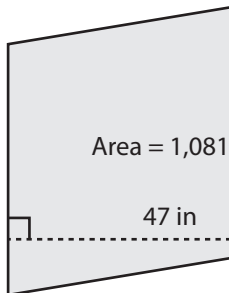


Area = 304 in²

19 in

Height = **16 in**

4)



Area = 1,081

47 in

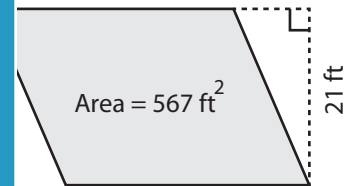
Base = **23 in**

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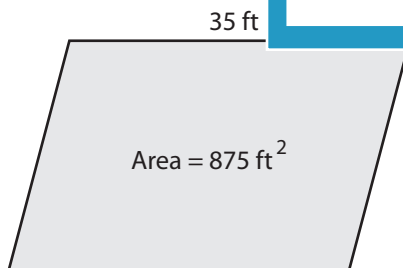


Area = 567 ft²

21 ft

Base = **27 ft**

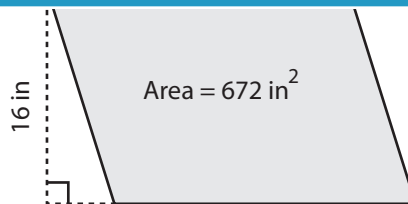
7)



35 ft

Area = 875 ft²

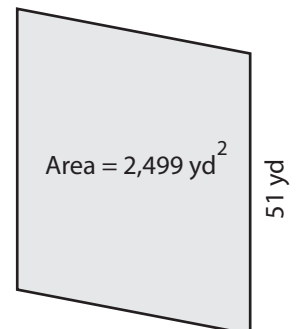
Height = **25 ft**



16 in

Area = 672 in²

Base = **42 in**



Area = 2,499 yd²

51 yd

Height = **49 yd**