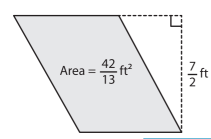
Parallelogram - Finding Base/Height

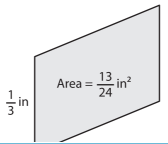
Sheet 3

Find the base or height of each parallelogram.

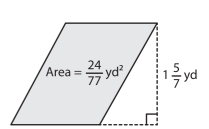
1)



2)



3)



Base =

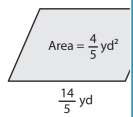
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3ase =

4)



Height =

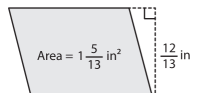
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 $4\frac{1}{3} \text{ in } \text{Area} = 9\frac{3}{4} \text{ in}^2$

ight =

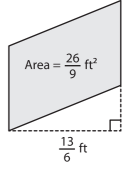
7)

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$$\frac{15}{14} \text{yd}$$

$$\text{Area} = \frac{39}{14} \text{yd}^2$$



Base =

Height =

Base =