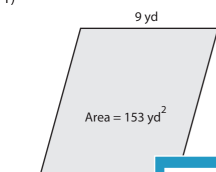
Parallelogram - Finding Base/Height Find the base or height of each parallelogram. 1) 2) 3) 9 yd Area = 304 in^2 Area = 768 ft^2 Area = 153 yd^2 19 in **PREVIEW** ght = () Height = (4) Gain complete access to the largest collection of worksheets in all subjects! Area = 567 ft^2 Area = 1,081Members, please Not a member? Please sign up to log in to download this gain complete worksheet. access. 7) www.mathworksheets4kids.com Area = 672 in^2 Area = 875 ft^2 $\mathsf{Base} = \left(\begin{array}{c} \\ \end{array} \right) \qquad \mathsf{Height} = \left(\begin{array}{c} \\ \end{array} \right)$ Height = ()

Parallelogram - Finding Base/Height

L2S4

Find the base or height of each parallelogram.





2)



3)



19 in



ght = (**16 in**)

4)

7)

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Area = 567 ft^2



Area = 672 in^2

Base = **42 in** Height = **49 yd**