## Sheet 5 Parallelogram - Finding Base/Height Find the base or height of each parallelogram. 1) 2) 3) 108 in Area = $18 \text{ yd}^2$ Area = $378 \text{ ft}^2$ Area = $45 \text{ yd}^2$ **PREVIEW** ight = \_\_\_\_\_ yd Height = \_\_\_\_\_ 4) Gain complete access to the largest collection of worksheets in all subjects! 3 ft Area = $66 \text{ ft}^2$ Members, please Not a member? Area = 252Please sign up to log in to download this gain complete worksheet. access. 3ase = \_\_\_\_\_ ft Base = \_\_\_\_ www.mathworksheets4kids.com 7) Area = $24 \text{ ft}^2$ Area = $66 \text{ in}^2$ Area = $48 \text{ yd}^2$ Height = \_\_\_\_\_ ft Base = \_\_\_\_\_ in Height = \_\_\_\_\_ yd