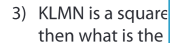
Identifying Unknowns

Sheet 4

1) The equation of a tangent is 5x - ty = 60 and the radius meets the tangent at S(6, 3). What is the value of t?



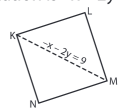
2) If N(b, –8) is a vertex of the kite MNOP and the equation of \overline{NP} is given by 4x - 2y = 8, then find the value of b.



PREVIEW

uation is -x - 2y = 9,

Gain complete access to the largest collection of worksheets in all subjects!



4) BCDE is a paralle passes through E

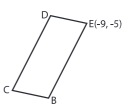
5) If T(2, 6) is a vert∈

kx + 5y = 28, the

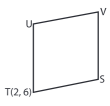
Members, please log in to download this worksheet. Not a member?
Please sign up to
gain complete
access,

www.mathworksheets4kids.com

e containing BE which



T is given by



6) ABCD is a rectangle. If D(v, -7) lies on the diagonal \overline{BD} whose equation is 8x + 5y = -3, then what is the value of v?

