Parallel and Perpendicular Lines

Sheet 2

1) A line passes through K(3, 1) and L(2, w). Another line passes through M(2, 5) and N(8, 6). If $\overrightarrow{KL} \perp \overrightarrow{MN}$, find the value of w.

w = ____

2) A line t passes through (-10, 0) and (-5, b). Slope of a line u is 3. Line t is parallel to line u. Find the value of b.

b =

PREVIEW

3) A line p passes thr The lines p and q a Gain complete access to the largest collection of worksheets in all subjects!

ugh (–3, –9) and (h, –8).

h =

4) EF passes through are parallel. Find t



and (7, -7). EF and GH

z =

5) A line passes through (-9, 3) and (-5, m). Slope of another line is $\frac{7}{5}$. If the lines are perpendicular, find the value of m.

m = _____