Parallel and Perpendicular Lines

Sheet 3

1) A line passes through (n, 4) and (3, 5). Another line passes through (5, -10) and (7, -9). The lines are parallel. Find the value of n.

n =

2) A line p passes through (8, -3) and (u, 6). A line q passes through (1, 2) and (2, 11). The lines p and q are parallel. Find the value of u.

u =

PREVIEW

3) AB passes through find the value of c

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and (7, q). If $\overrightarrow{AB} \perp \overrightarrow{CD}$,

q =

4) A line *u* passes thr



Line *u* is perpendicular

d =

5) A line passes through Q(3, 9) and R(4, 14). Another line passes through S(2, 6) and T(k, 11). The lines are parallel. Find the value of k.

k = ____