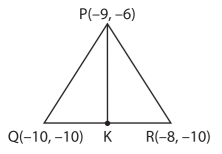
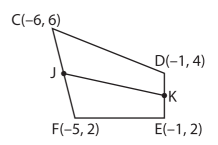
Solve each problem. Round the answer to the nearest tenth.

1) Find the length of the median \overline{PK} .



2) Find the length of JK if J and K are midpoints of CF and DE respectively.



PREVIEW

3) U and V are the mic respectively. Find t

A(0, 3) U

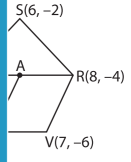
D(2,-1) \overline{V}

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

Members, please log in to download this worksheet.

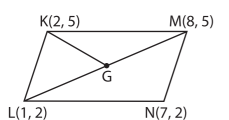
Not a member?
Please sign up to
gain complete
access.

oint of TR. Find the



www.mathworksheets4kids.com

5) Find the length of I midpoint of LM.



ne midpoints of VW ctively. Find the length

of $\overline{\mathsf{EF}}$.

