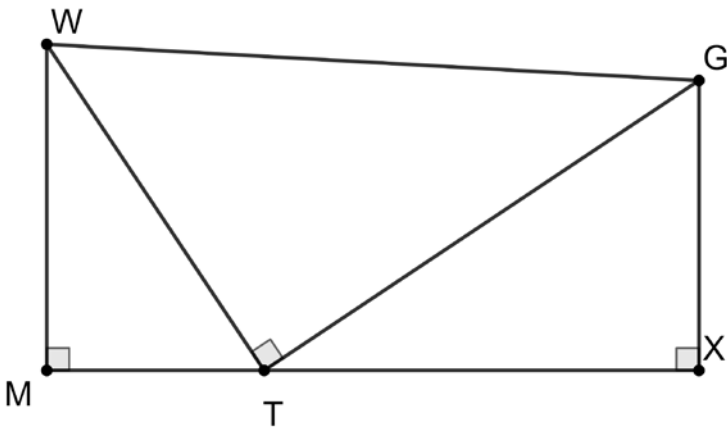


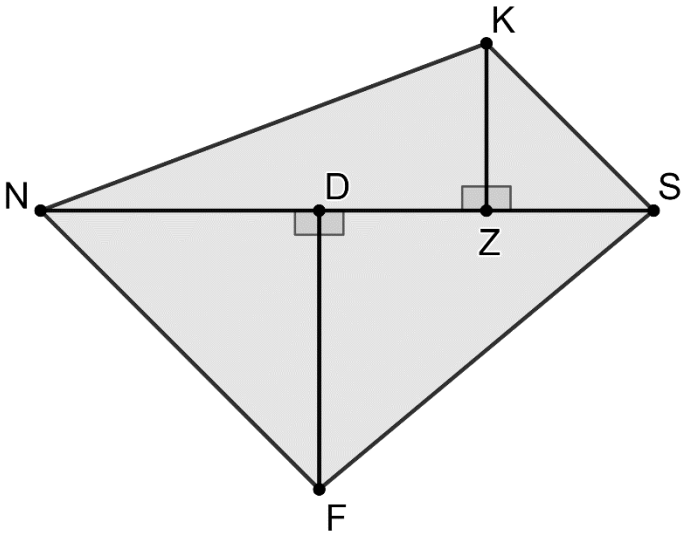
Right triangles WMT , GTW , and TXG are shown where $TX = 8$, $m\angle XTG = 34^\circ$, and $m\angle TGW = 37^\circ$.



Complete the table. In the work column, write the equation or trigonometric ratio used to determine the side measure. If necessary, round to the nearest thousandth.

	Side	Work	Side Measure
1.	$\overline{XG}$		
2.	$\overline{TG}$		
3.	$\overline{WT}$		
4.	$\overline{WM}$		
5.	$\overline{MT}$		

Quadrilateral $NKSF$ is composed of right triangles NDF , FDS , SZK , and NZK . $ZK = 3$, $DF = 5$, $m\angle DNF = 45^\circ$, $m\angle SKZ = 45^\circ$, $m\angle FSD = 40^\circ$, and $m\angle ZNK = 21^\circ$.



Complete the table. In the work column, write the equation or trig ratio used to determine the side measure. If necessary, round to the nearest thousandth.

	Side	Work	Side Measure
6.	$\overline{KS}$		
7.	$\overline{FS}$		
8.	$\overline{NF}$		
9.	$\overline{NK}$		

10. What is the perimeter, to the nearest thousandth, of quadrilateral $NKSF$?