

R2-3 REVIEW Parallelogram Properties

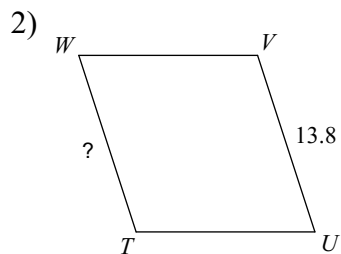
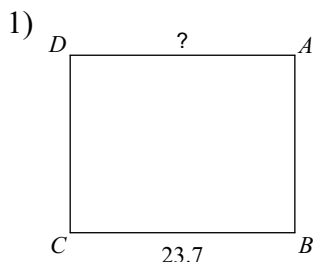
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Name _____

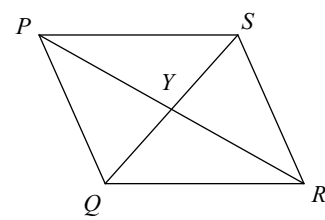
Date _____ Period _____

SIDE OR DIAGONAL

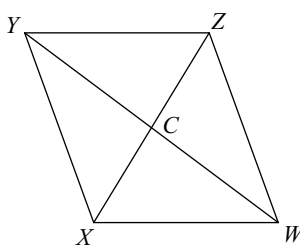
Find the measurement indicated in each parallelogram.



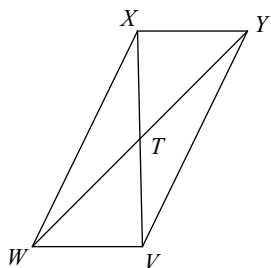
3) $RY = 22$
Find RP



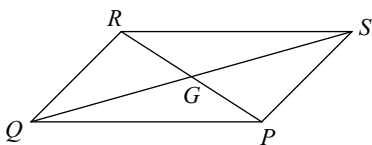
4) $XZ = 36$
Find CZ



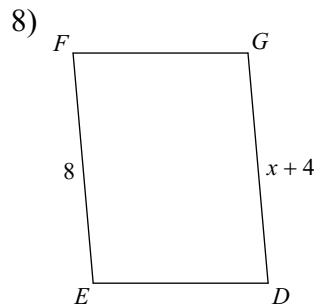
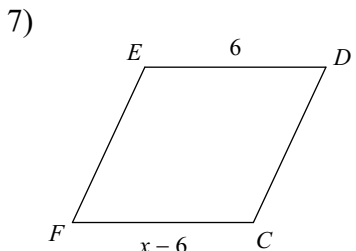
5) $WT = 8$
Find WY



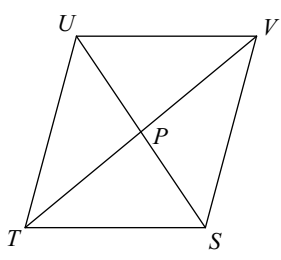
6) $QS = 42$
Find GS



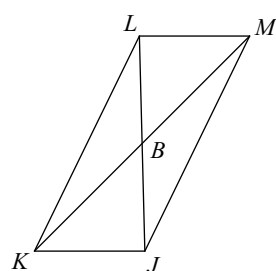
Solve for x . Each figure is a parallelogram.

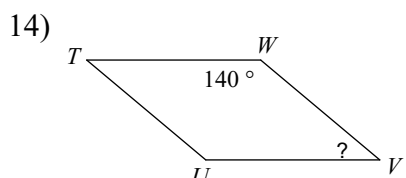
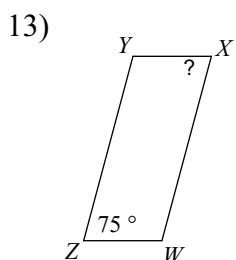
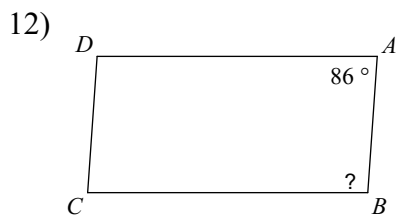
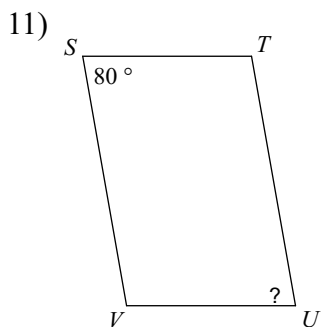
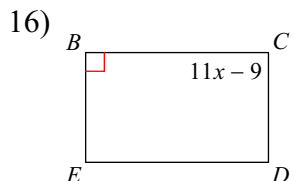
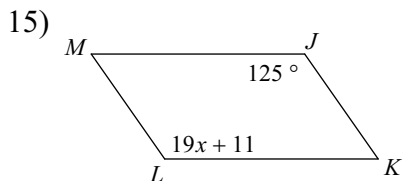
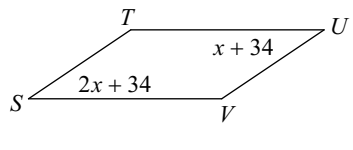
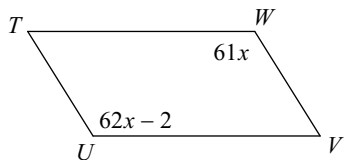
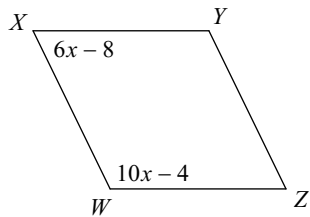


9) $TP = 7$
 $PV = 2x + 7$



10) $KM = 26$
 $BM = 3x + 4$



ANGLES:**Find the measurement indicated in each parallelogram.****Solve for x . Each figure is a parallelogram.****ANGLES****Find the measurement indicated in each parallelogram.**17) Find $m\angle V$ 18) Find $m\angle U$ 19) Find $m\angle Y$ 20) Find $m\angle N$ 