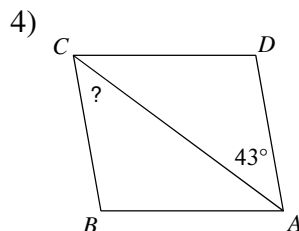
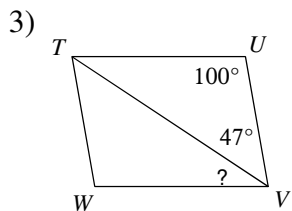
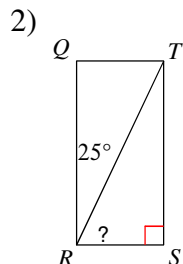
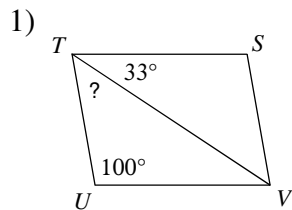


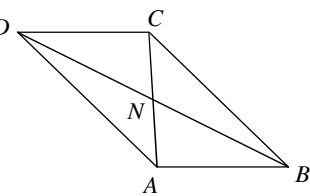
Parallelograms #2

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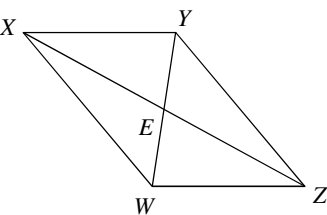
Date _____ Period _____

Find the measurement indicated in each parallelogram.

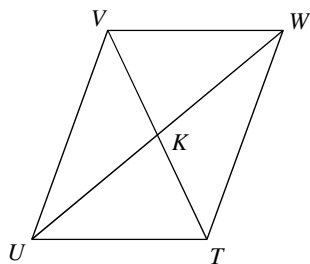
5) $CA = 46$
Find NA



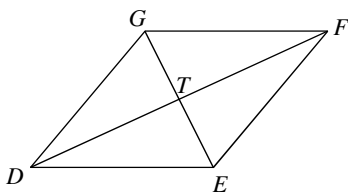
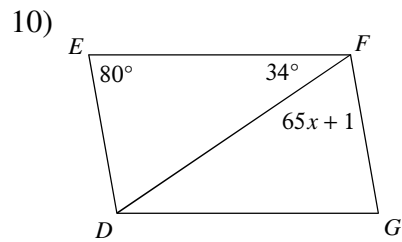
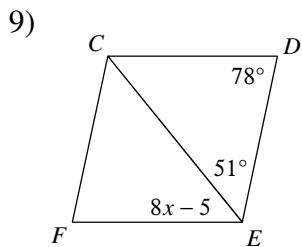
6) $XZ = 24$
Find EZ

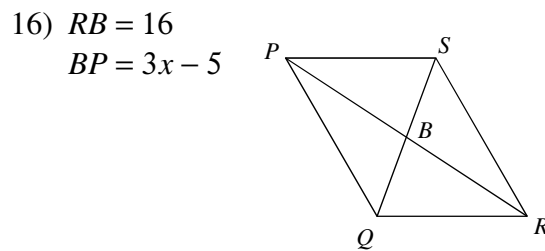
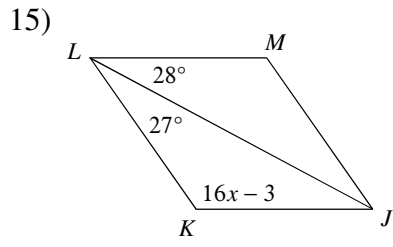
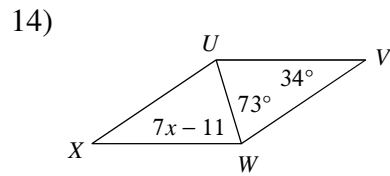
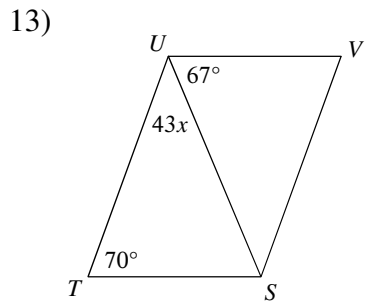
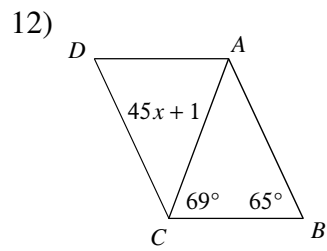
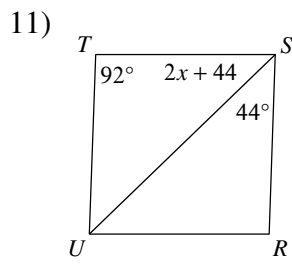


7) $UK = 21$
Find KW

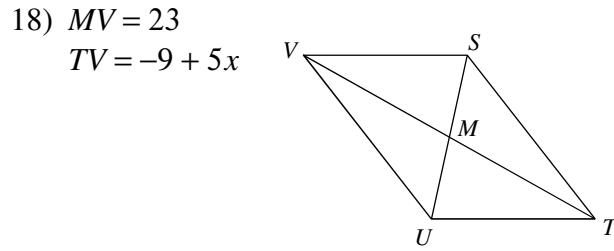
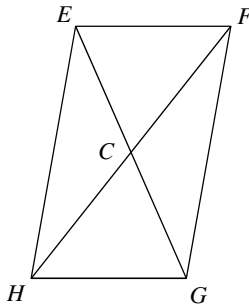


8) $FT = 20.2$
Find TD

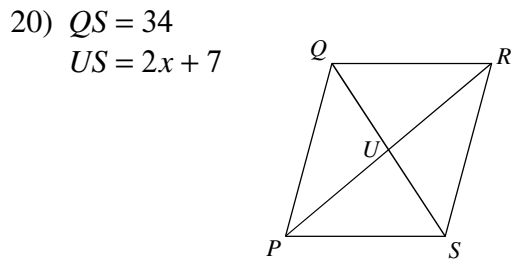
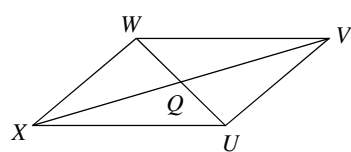
**Solve for x . Each figure is a parallelogram.**



17) $FC = -3 + 4x$
 $CH = 2x + 5$



19) $WQ = 2x + 6$
 $QU = x + 6$



21) $EZ = 8$
 $ZG = 2x - 14$

