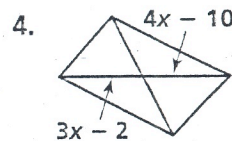
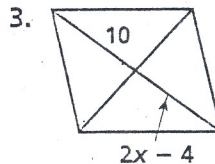
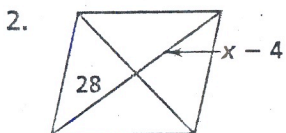
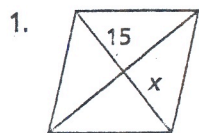


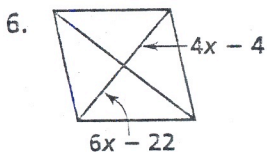
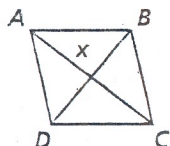
Practice 6-2

Properties of Parallelograms

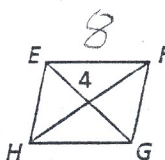
Find the value of x in each parallelogram.



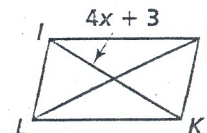
5. $AC = 24$



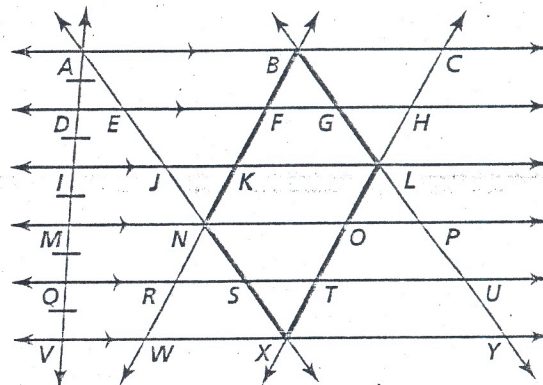
7. $x = EG$



8. $IK = 35$



If $AE = 17$ and $BF = 18$, find the measures of the sides of parallelogram $BNXL$.



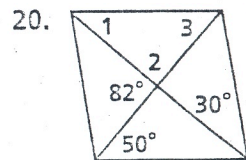
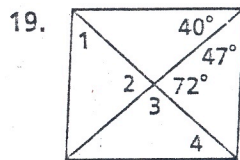
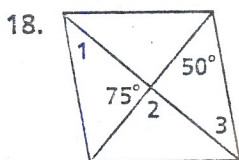
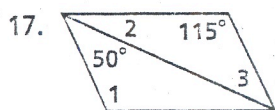
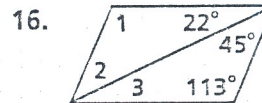
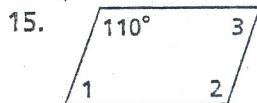
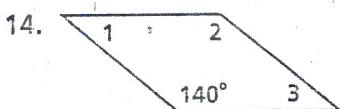
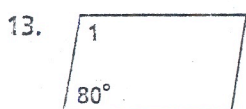
9. BN

10. NX

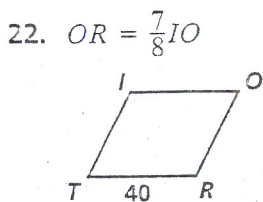
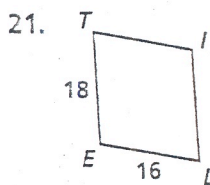
11. XL

12. BL

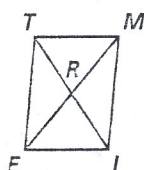
Find the measures of the numbered angles for each parallelogram.



Find the length of \overline{TI} in each parallelogram.



23. $TR = 14, ME = 31$



24. $IE = 6, GT = 8$

