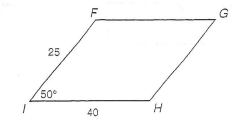
Find each measure.

1. *m*∠*H*

2. $m \angle G$

3. *GH*

4. FG



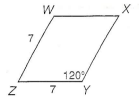
Find each measure.

5. $m \angle Z$

6. $m \angle W$

7. XY

8. WX



In the figure, TQ = 42 and SA = 14. Find each measure.

9. TA

10. $m \angle QST$

11. SR

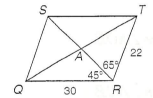
12. *m*∠*STR*

13. SQ

14. ST

15. AQ

16. AR



- 17. In a parallelogram, the measure of one side is 38. Find the measure of the opposite side.
- 18. The measure of one angle of a parallelogram is 45. Determine the measures of the other three angles.