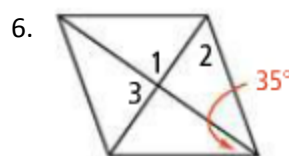
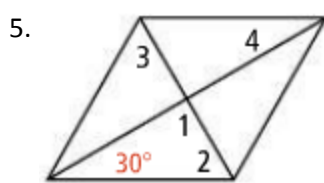
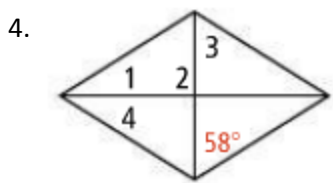
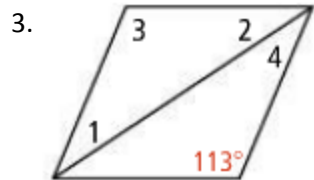
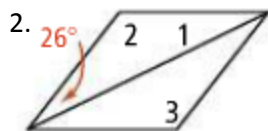
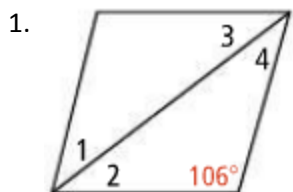
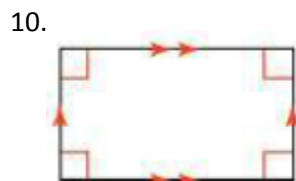
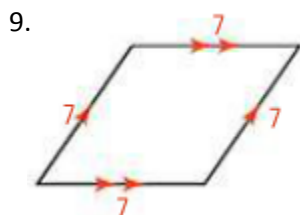
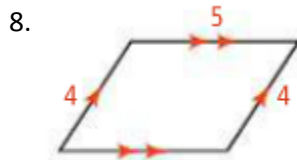
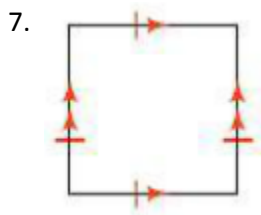


**Find the measure of the numbered angles in each rhombus.**

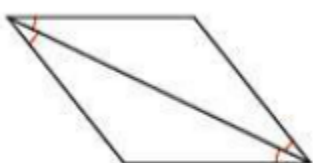


**Determine the most precise name for each quadrilateral.**

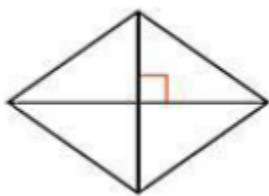


**Can you conclude that the given parallelogram is a rhombus, a rectangle, or a square? Justify.**

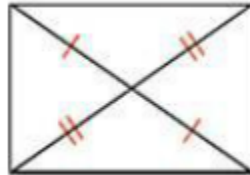
11.



12.

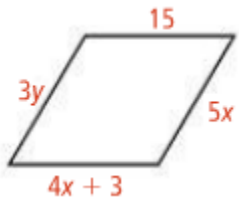


13.

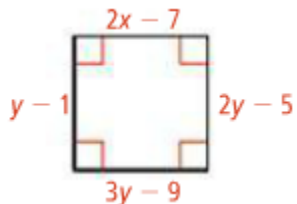


**Find the value of the variables for the given special parallelogram.**

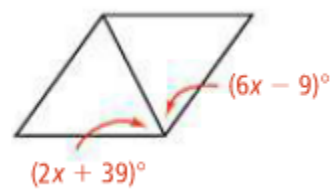
14. rhombus



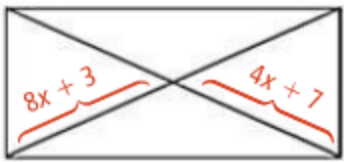
15. square



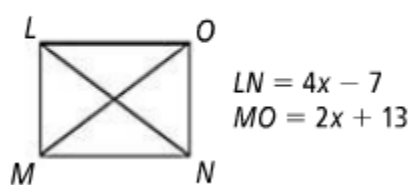
16. rhombus



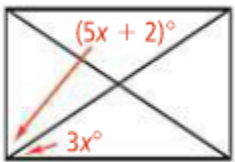
17. rectangle



18. rectangle



19. rectangle



20. rhombus

