Special Parallelograms

Worksheet

For 1-8, complete the following charts by putting checks in the boxes that are true.

	4 Sides	Opp. Sides	Opp. Sides ≅	All Sides ≅	Opp. Angles ≅	All Angles ≅
1. Parallelogram						
2. Rectangle						
3. Rhombus						
4. Square						

The diagonals	bisect each other	are congruent	bisect opposite angles	are perpendicular
5. Parallelogram				
6. Rectangle				
7. Rhombus				
8. Square				

For 9-17, determine if the statement is true or false.

- _9. All quadrilaterals are parallelograms.
 - 10. All parallelograms are quadrilaterals.
- ___11. A square is a parallelogram.
 - __12. A parallelogram with a right angle is a square.
- __13. All rectangles are parallelograms.
- __14. All rhombuses are squares.
- ___15. All squares are rectangles.
- _16. A parallelogram with four congruent sides is a square.
- _17. A parallelogram with perpendicular diagonals is a rhombus.

For 18-21, find the measure of the numbered angles in the figures.

m∠4 = ____

m∠5 = ____

m∠6 =

m∠7 =

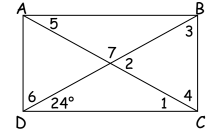
m∠8 = _____

m∠9 = _____

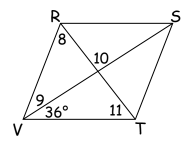
m∠10 = _____

m∠11 = ____

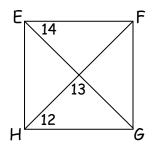
m∠12 = _____



m∠13 = _____ m∠14 = _____



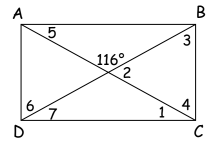
20. EFGH is a square



21. ABCD is a rectangle

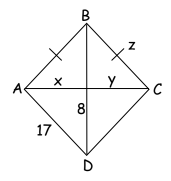
m\(\alpha\)1 = _____ m\(\alpha\)2 = _____ m\(\alpha\)3 = _____ m\(\alpha\)4 = _____ m\(\alpha\)5 = _____

m∠6 = ____ m∠7 = ____

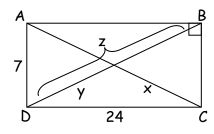


For 22-23, for the following parallelograms, (a) choose the best name, (b) find the value of each variable.

22.



23.



24. In quadrilateral MATH, $\overline{\text{MT}}$ and $\overline{\text{AH}}$ bisect each other at R and $\overline{\text{MR}} \cong \overline{\text{HR}}$.

MATH must be a

- I. parallelogram
- II. rectangle
- III. square
- A. I only
- B. II only
- C. I and II
- D. II and III
 - E. I, II and III
- 25. Cindy is making the design shown below with silver wire. It consists of a rectangle and its two diagonals. How much wire does she need to make this design?

