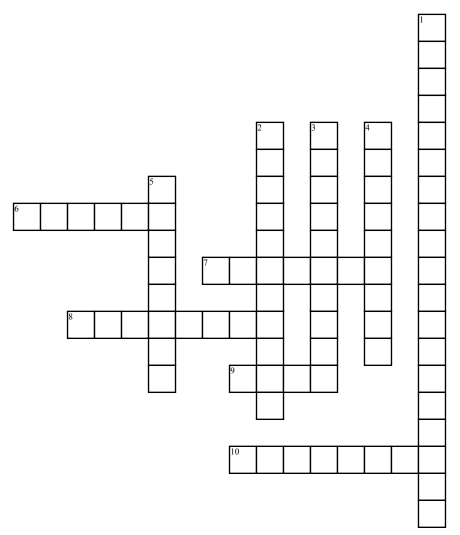
Name:	Date:	
-------	-------	--

triangles



Across

- **6.** the line segment joining a vertex of a triangle to the mid point of its opposite side
- 7. a triangle that have none of its sides equal
- **8.** the prependicular line segement of a traingle to it
- 9. the non equal side of a isosceles triangle
- **10.** an angle of a triangle is formed when a side of a triangle is produced at each vertex

Down

- 1. in a right angled triangle the square on the hypotenuse=the sum of the square on its legs
- 2. a triangle that have all of its sides equal
- 3. non equal side of right triangle
- **4.** a triangle that have 2 of its sides equal
- **5.** an angle found by two adjacent sides of a polygan and included with in the polygan

Word Bank

equilateral phythogoras property isosceles altitude interior exterior hypotenuse scalene

median base