

Name _____
Mr. Schlansky

Date _____
Geometry

How do you prove...?

...an **isosceles triangle**?

...an **equilateral triangle**?

... a **right triangle**?

... a **parallelogram**?

... a **rhombus**?

... a **rectangle**?

... a **square**?

... a **trapezoid**?

...an **isosceles trapezoid**?