

TIME

A limited period or interval, as between two successive events.

$$T = \Delta V \div A$$

Measured in units of
Seconds (s)

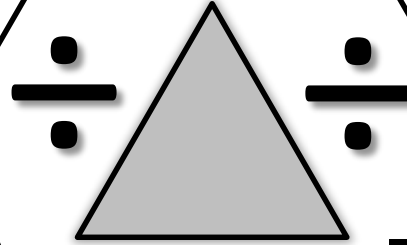
ACCELERATION

The rate at which the velocity of a body changes with time.

$$A = \Delta V \div T$$

Measured in units of
Meters per
second squared
 m/s^2

ΔV



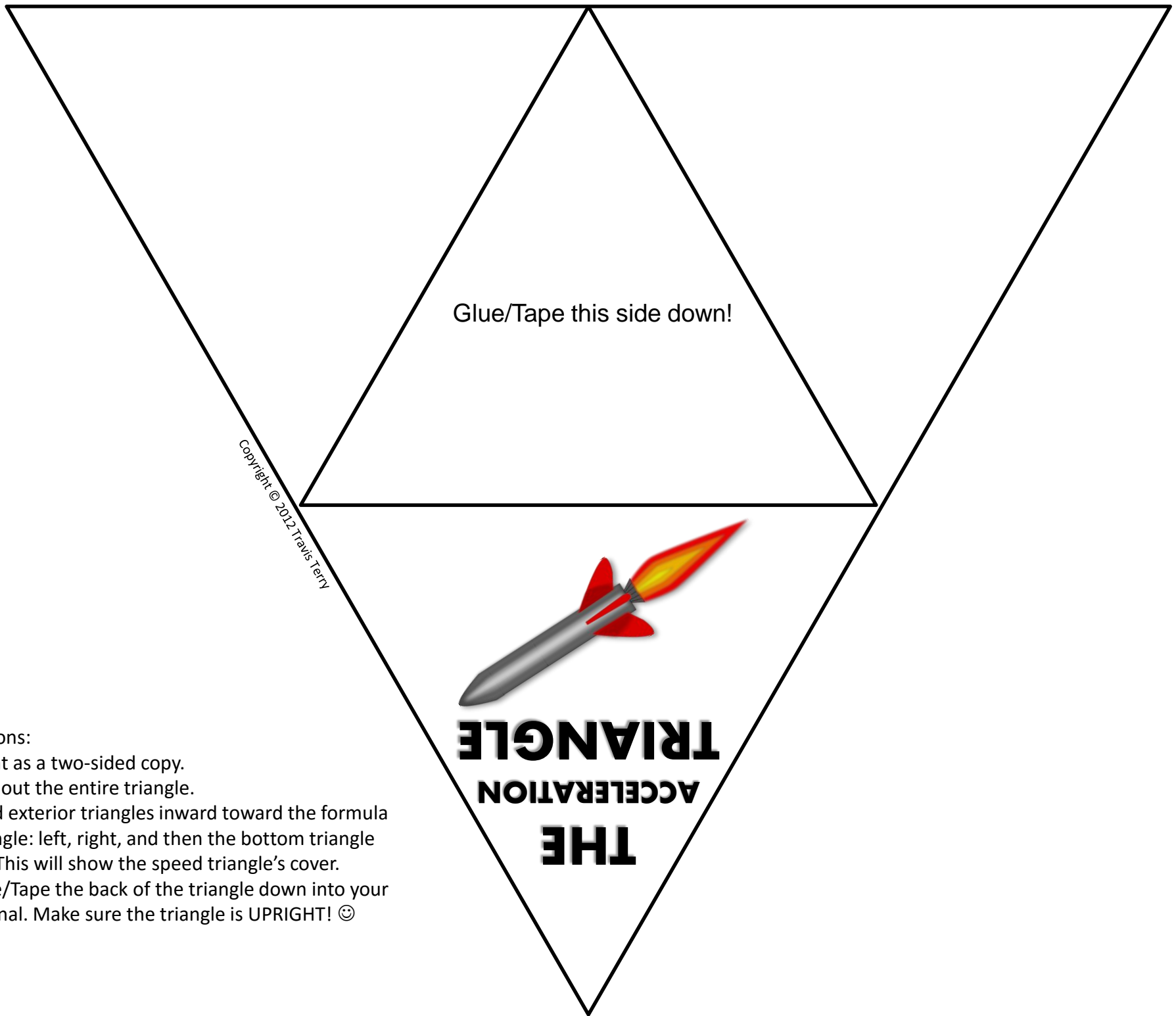
A \times **T**

VELOCITY

The rate of change of the position of an object in a particular direction.

$$\Delta V = A \times T$$

Measured in units of
Meters per second
 m/s



Copyright © 2012 Travis Terry

Directions:

1. Print as a two-sided copy.
2. Cut out the entire triangle.
3. Fold exterior triangles inward toward the formula triangle: left, right, and then the bottom triangle up. This will show the speed triangle's cover.
4. Glue/Tape the back of the triangle down into your journal. Make sure the triangle is UPRIGHT! 😊