

Name _____ Date _____ Per _____

SPEED, VELOCITY, ACCELERATION FOLDABLE RUBRIC

✓ **CHECK OFF EACH SECTION AFTER YOU COMPLETE THAT SECTION**

FLAP # 1 (Pg 129)

5 pts - Outside - the word SPEED and a colored picture relating to SPEED

5 pts - Inside - **Definition for speed and average speed**

FLAP #2 (Pg. 131)

5 pts - Outside - the word SLOPE and a colored picture relating to SLOPE

5 pts - Inside - **Definition for slope and show the equation**

FLAP #3 (Pg. 132)

5 pts - Outside - the word VELOCITY and a colored picture relating to VELOCITY

5 pts - Inside - **Definition for velocity**

FLAP #4 (Pg.133)

5 pts - Outside - the word ACCELERATION and a colored picture relating to ACCELERATION

5 pts - Inside - **Definition for acceleration including the calculation**

When your Flaps are complete for your Foldable add the following to your foldable on the inside pages (**See Mrs. Sacchetti's Example**):

_____ 10 pts - Go to Pg 130 - Find Average Speed (Figure 2) for race car

_____ 10 pts - Go to Pg 131 - Math Toolbox 1-3 (include drawing the graph for #1)

_____ 20 pts - Go to Pgs 134 and 135 - Complete what happens to the airplane in steps
1-3 (Figure 6)

_____ 20 pts - Go to Pg. 137 - Lesson Check 2 Questions 1-5 **Answer in complete sentences**

NAME, DATE, AND PERIOD ON THE BACK