

Unit 6 – Motion and Forces - Self – Evaluation

Name: _____

Date: _____

1. Explain how the mouse-trap powers your car.
2. What makes your car unique?
3. Describe two specific concepts or terms, related to physics, and how they relate to your mouse-trap car. (Example: Newton's 1st law, Forces (balanced vs unbalanced), Friction, Speed....)
4. Out of the 20 points possible (5 per day) given for participation in class how many points did you earn? Take into consideration days that you were absent from class, off-task behavior, extra work that you did to make-up for absences.
5. Are you meeting your new academic goal for 2nd semester? Explain.

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