

**Assignment Packet**  
**Physical Science - Chapter 14**  
**Newton's Laws of Motion**

Name \_\_\_\_\_  
 Period \_\_\_\_\_

**Directions:** (you will lose points for not following these directions)

- Leave a **space** between each section, **label each section** on your paper, **do not use the backs** of papers.
- Place the **correct heading**(name, block and date) on each page and on the title page (this one)
- Place all the papers in the **proper order** (the order shown on this page), place this sheet on top and staple them together in the upper left hand corner.
- **Circle** the numbers of the assignments that you have completed. ( In order to receive credit for a section you need to have completed all of the parts of that section.
- All parts of this assignment sheet must be turned in by the day of the test or it will be counted late. Late work is graded down one grade (10 pts) for each day it is late.

*For a homework grade of C on this unit you must complete the following work*

- Worksheet - Newton's Wordsearch
- Worksheet - Examples of the Law
- Section Review 14.1; p.295; 6 questions
- Section Review 14.2; p. 303; 10 questions
- Vocabulary; p. 307; 10 questions
- Concepts; p. 307 - 308; 22 questions

*For a homework grade of B you must do all of the above and two of the following work.*

- Problems; p. 309; questions 2 - 14 (even only)
- Problems; p. 308; questions 1 - 15 (odd only)
- Wall size poster or >8 slide powerpoint showing Newton's 3 laws

*For a homework grade of A you must do the work for a C, the work for a B and one of the following work.*

- ★ Concepts; p. 304 - 305; 3 questions and a short paragraph on one other skateboard activity and how it demonstrates Newton's laws.
- ★ One page report on Isaac Newton. Tell of his life and his many discoveries.
- ★ Worksheet: Brain Busters

Due Date \_\_\_\_\_

