1. **Monday November 11th – Test 10**  
**In Class** – Test 10 (Sections 8.1-8.6 Physics 6th by Giancoli pp 194-210)  
**Outside of Class:**  
a) Review Material in 8.7-8.9 & Read Section 9.1  
b) Start Reviewing Your Old Tests (Make Sure You Can Work Every Problem)

2. **Tuesday November 12**  
**In Class** – Continue Energy of Rolling Objects and Start Statics  
**Outside of Class:**  
a) Read Sections 9.2-9.3 of Giancoli  
b) Work on Homework 18 as time permits (Due Saturday)

3. **Wednesday November 13**  
**In Class** – Student Group Board Work (Chapter 8 problem 41, 45, 47, 51, 60, and 68)  
**Outside of Class:**  
a) Read Section 9.4-9.5 in Giancoli  
b) Work On Homework 18 as Time Permits (Due Saturday)

4. **Thursday November 14**  
**In Class** – Finish Statics and start Fluids as Time Permits  
**Outside of Class:**  
a) Read Sections 9.6-9.7 (Optional)  
b) Continue Reviewing Your Old Tests (Make Sure You Can Work Every Problem)  
c) Work on Homework 18 as time permits (Due Saturday)

5. **Friday November 15**  
**In Class** – Student Group Board Work (Chapter 8 problem 79, 83,and Chapter 9 #11, 15, 21, and 26)  
**Outside of Class:**  
a) Complete Homework 18 (Due Saturday)  
b) Read pages 255-252 of Fluids in Giancoli  
c) Prepare for Test 11 on Angular Momentum and General Motion on Monday

6. **Monday November 18 – Test 11!!** (All of Chapter 8)  
☐ Anticipate extracurricular schedule conflicts and work ahead as needed.

You may contact me directly at: marble@tarleton.edu or by Skype