

**We'll have a test/quiz over waves on May 17**

- Mon. 5/9 1) Finish (in one class) the lab for 'Catch the Wave'  
2) Complete Practice Problems (Waves)
- Tues. 5/10 1) Notes/demonstrations of wave properties and color  
2) STAR Activity
- Weds. 5/11 1) Bologna challenge - Color  
2) ACTIVITY: How are colors printed?
- Thurs. 5/12 1) Research and poster design - Electromagnetic Spectrum
- Fri. 5/13 1) Poster design and presentation jigsaws - Electromagnetic spectrum
- Mon. 5/16 1) Presentation jigsaws (if not finished on Friday)  
2) Review/overview for wave test (Over Standards E1, E3). Notes allowed from the E&M presentations
- Tues. 5/17 1) **TEST** up through waves  
2) Final Performance Rubric
- Weds. 5/18 1) Final Performance Rubric (if not finished yesterday)  
2) Pringles Drop project - Take 1
- Thurs. 5/19 1) Pringles Drop project - Take 2 and analysis
- Fri. 5/20 1) Final activity - Guarding the Snell Diamond OR The Chemistry of Ice Cream

**Remember if you miss school, it's your responsibility to schedule making up the work you miss in a timely manner (message me through email or Remind or see me ASAP when you return)**

