<table>
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| TU  | Understand the purpose and goals of Honors Physics class. Use indirect observations to solve a problem. | Overview of class policies and procedures, Activity: Mystery Tube | • Mystery Tube diagram – draw on notebook paper  
• READ all of Class Info Sheet & get it signed front & back  
• READ today’s post on class website & follow instructions!!  
• Add Student Info to Form on Class Website – Due Friday morning by 8:00 A.M.  
• Web post due by Saturday, 8:00 A.M. (See note below) | Understand that God has given us the tools we need to understand the world around us, for His glory and our good, by solving a mystery problem using the scientific method. |
| W   | Use collaboration and problem solving skills to design and test a structure | Activity: Build a Boat, Hope It Floats | Build a Boat Lab report - Due by Monday, 8:00 A.M., to Google Drive & Turnitin.com; follow Digital Lab Manuscript Form | |
| TH  | Define the branches of physics and make applications | Discuss chapter 1, pg. 2 – 9  
“What is Physics?”  
“The Scientific Method” | Pg. 9: 1 - 5; Pg. 30: 1 – 4 | |
| F   | Use technology tools to report experimental results | Technology 101.1 & Lab Report Refresher | Build a Boat Lab report - Due by Monday, 8:00 A.M., to Google Drive & Turnitin.com; follow Digital Lab Manuscript Form  
• Read chapter 1, pg. 10 – 20  
• Web post due by Saturday, 8:00 A.M. (See note below) | |

Activities highlighted in yellow can be obtained on the class website at [https://tskinnersbec.edublogs.org/](https://tskinnersbec.edublogs.org/). If possible, you should print these and bring them to class. You can read them from your device, but you will find that VERY DIFFICULT to use in class.

- If the activity is a lab and you do use your device in class to read it, Data Tables and Observation Questions MUST copied onto notebook paper BEFORE you come to class for you to use.

**Web post comments:** First post – include your answer to this question: What do I expect to learn in/from Physics? **Enter your name like this:** First initial (space) last name initial (space) class period. Like this:  
T Skinner P5  
[www.tskinnersbec.edublogs.org](http://www.tskinnersbec.edublogs.org)

“Fear thou not; for I am with thee: be not dismayed; for I am thy God: I will strengthen thee; yea, I will help thee; yea, I will uphold thee with the right hand of my righteousness.”  
Isaiah 41:10