



Physics Preparation BINGO- Blackout Round!




Due _____ Plus earn a treat! ☺ Name: _____ Hr. _____

These are all things that Ms. B needs you to complete by the end of week 2 in physics.

You will complete them at various times during the first 2 weeks of physics.

You may be asked to prove you accomplished these items!

B	I	N	G	O
<p>1) Figure out how you can get to physics class on time every day</p>	<p>2) Bookmark Mrs. B.'s physics web site on your phone and/or computer: http://www.district196.org/evhs/people/benediklweb/physicswebsite.html Does your bookmark work?</p>	<p>3) Put your calculator in DEGREE mode. If you don't know how, please ask a friend to help. It's always in that mode in this class.</p>	<p>4) Find 1-2 people you would like to work with in class. Names: _____ _____</p>	<p>5) Memorize the conversion factor between kg → lb 1 kg = _____ lbs</p>
<p>6) I know that a meterstick is _____ m long which is equal to _____ cm.</p>	<p>7) Input your cell phone number into Mrs. B's texting list. I will send you reminders of when things are due and when tests are.</p>	<p>8) Go watch the winning physics music video from 2015. https://www.youtube.com/watch?v=502ZyCWp4S4&feature=youtu.be (or search Lambdaghini Mercy)</p>	<p>9) Memorize the conversion factors between cm → in and mile → meter. _____ cm = 1 in _____ m = 1 mile</p>	<p>10) Receive a text or email from Ms. B.</p>
<p>11) Do we accept late work in physics? Yes / No</p>	<p>12) Get a 3-ring binder or folder for physics.</p>		<p>13) I know the cell phone policy in the physics room. Yes / No</p>	<p>14) Sign up for your physics book on-line access. See instructions below.</p>
<p>15) Memorize the conversion factor between feet and meters. 1 m = _____ ft</p>	<p>16) Know where your assignments are turned in. <i>(Assignments are due at the start of the hour.)</i></p>	<p>17) Finish and turn in your Playin' With Cars Lab.</p>	<p>18) Memorize the units of speed, distance, and time. Speed= _____ Distance= _____ Time= _____</p>	<p>19) Get a calculator to use in class EVERY DAY!</p>
<p>20) Write your full name on your calculator with permanent marker. Show Ms. B you did this. Ms. B's initials: _____</p>	<p>21) * How do you earn a sticker? _____ Where do you put it if you earn one? (I will explain this after first quiz)</p>	<p>22) Make a plan to silence your phone before physics class outside of the room then put it in your bag- NOT YOUR POCKET! Anytime Mrs. B. sees or hears it- IT COUNTS!!!!!!</p>	<p>23) Turn in your \$20 physics lab donation if possible <i>(cash or check to EVHS Science)</i></p>	<p>24) When you multiply the units of speed x time, what unit do you end up with? _____ Check with Ms. B to see if you are right. Ms. B's initials: _____</p>

You need to create your own account in order to access your physics book on line.

Step 1) Go to www.connected.mcgraw-hill.com.

Step 2) Go to **create an account** (orange box)

Step 3) Enter your teacher provided **redemption code: LWSD-JVW9-W6PO** and hit **register**

Step 4) Enter your First Name, Last Initial and enter your student ID number even though it says optional

Step 5) Write down your information below **and/or** somewhere where you will not lose it.

Username: _____

Password: _____