

Reinforcement Information

**** KEEP THIS SHEET FOR FUTURE REFERENCE****

For every unit there are reinforcements that are in place to help you make sure that you completely understand a unit prior to taking the test. The following is the procedure that you should follow for each unit:

Step 1: After each quiz or practice test:

Fill out the percentages on the reinforcement sheet for each objective no matter what you got.

****This information is helpful for you so that you can see where you should focus your studying.****

Step 2: Determine if you are required to do any reinforcements.

If you received lower than a 60% on a **quiz**, then you are required to choose 3 different **bolded** activities.

If you earned lower than a 50% on a *review test*, then you are required to choose 3 different *italicized* activities.

****You can choose reinforcements from any objective however it would be wise to pay attention to how well you scored on each objective.****

Step 3: Turn in required reinforcements and objective sheet on the day of the test.

If you have no required reinforcements, you should simply turn in the objective sheet filled out.

Helpful Information:

TPC – “The Physics Classroom” contains tutorials found at www.physicsclassroom.com

CYU – “Check Your Understanding” great questions on TPC to help you make sure you are on the right track

MOP – “Minds On Physics” Click on the link on the right hand column on www.physicsclassroom.com. Once there, click on Start MOP-ping. This will start a shockwave application, click continue and click on FOR CREDIT. Type in teacher code: GIGS and your ID number. From there you will see a list of the topics that match information on the reinforcement sheet. Be sure to print the success screen by clicking Pri Sc on the function keys and pasting that into a word document as just printing will not display the code.

SBM – “Supplemental Book Material” found on the Extras Drive Pathway: Extras→Science→Physics→Physics (432)→SBM

**** Note:** There is a teacher’s edition version of your textbook and answer keys to the supplemental book materials located in the tutoring center. In order to receive full credit, you must show your work and have correct, complete answers.

Final Thought: These reinforcements are to help you. You can complete them at any time and can be used as a tool to review for tests and quizzes.