Lesson 1- Understanding the metric system

Daily Agenda

- $\checkmark \quad \textbf{Introductory video}$
- ✓ Download:
 - \circ Reference sheet
 - \circ Practice worksheet
- ✓ Conversions & Metric System PPT
- ✓ Converting between units video

Unit 0: Fundamentals of Physics

Learning Target: Students will be able to understand the metric system and how to convert between different metric units

First	Click on the <u>Digital Sessions</u> (left tool bar). Click on the tile 1 Metric System and watch the introductory video for the lesson	Metric System
Next	 Download (& Print) from <u>Lesson Resources:</u> <u>Metric Conversion Reference Sheet</u> Download (& Print) from <u>Lesson Assignments:</u> <u>O Metric Conversions practice worksheet</u> 	Printing is optional but may be helpful!
Then	From <u>Lesson Resources</u> download and PLAY the <u>Conversions &</u> <u>Metric System PPT.</u> Important!!! You must <u>play</u> the ppt to hear the video and my explanations of the ppt!!!	
Last	Watch the <u>Converting Between Units video</u> Complete Metric Conversions practice workshee	2†
Turn In	Complete the Metric Conversions practice workshee 1. Print the worksheet & write on it 2. Write your answers on a sheet of notebook paper Submit to student assignments	et by either: Do not re-write the problems your