

Day	Learning Objective(s)	Class Work/Homework	Test/Quiz
	<ol style="list-style-type: none"> 1. Learn and Comprehend Medical Math 2. Remember Conversions 3. Apply Skills 4. Identify Roman Numerals, 2400 Clock and Complete Problems Using Methods Discussed in Class 		
Monday	<p>SWBAT:</p> <p>Understand household measurements, scientific numbers and conversions</p>	<ul style="list-style-type: none"> ▪ Discuss Medical Math Quiz ▪ Review Medical Math ▪ Administer Medical Math Quiz Part II 	Medical Math Quiz
Tuesday	<p>SWBAT:</p> <p>Recognize the importance of medical math.</p> <p>Define and use medical conversions.</p>	Take Unit Test	Unit Test - Medical Math
Wednesday	<p>SWBAT:</p> <p>Recognize the importance of medical credentialing, education and degrees awarded.</p> <p>Define various medical careers.</p>	<p>Review games for quarter final</p> <ul style="list-style-type: none"> • Community Challenge • Heads Up 	
Thursday	<p>SWBAT:</p> <p>Recall legal and ethical concepts related to health care</p> <p>Define cultural diversity and apply knowledge associated with cultural sensitivity.</p>	<ul style="list-style-type: none"> ▪ Review games for quarter final <ul style="list-style-type: none"> ○ "Seymore Says" ○ Tic Tac Toe ○ Dry Erase Board Challenge ○ Quizlet <p><i>HW – Presentations and quiz for each unit (Due Monday)</i></p>	

Friday	SWBAT: Demonstrate understanding of medical math, health careers, legal and ethical issues and cultural diversity	Take quarter final Take quarter retake HW – Complete review game/presentation	Quarter final Retake
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Resources

- Health Exploration Textbook
- Google Classroom (Class PowerPoints and Unit Notes)