

**On February 22, OUR FIRST CLASS AFTER THE MIDWINTER BREAK, we will play a TRIVIA GAME based on what we have learned so far. Please carefully read the game description below and begin to study for it!!!**

**Game description: you will be presented with a choice of questions; the questions will be grouped into five topics (see a sample table below), each topic will offer 3-5 questions of various difficulty levels giving you different number of points; easiest is 10 points, most challenging is 50 points.**

<b>Measurement</b>	<b>Units and Metric System</b>	<b>Properties and Forces</b>
10	10	10
20	20, 20	20, 20
50	50	50
<b>Matter in Physics</b>	<b>Matter in Chemistry</b>	
10	10, 10	
20	20, 20	
50, 50	50	

We will randomly define the order of players (who goes first, who's next and so on). **On your turn, you select a question you want to try; you have 30 seconds to answer;** if you give a correct answer, you score points; if your answer is incorrect, the question will be "up for a bid" – anyone from the class may try to answer and score. The game continues until we run out of questions or run out of time 😊 We count everyone's points and announce a winner!!!

**PLEASE BE PREPARED** (*you will have a lot more fun if you come prepared*):

- The questions will be about scientific terms, phenomena, scientist names, objects, and concepts that we talked about in class so far.**
- To get ready, you will need to review Lectures 1 through 17.**
- (You are not allowed to google or look up answers in the Lectures during the game!)**