Winter Break Extra Credit Opportunity

**Note**: This is EXTRA credit.. Students that have not received FIRST CREDIT for any assignment ***must complete those assignments first.*** Students with ANY missing assignments will receive NO credit if they have not first completed all missing work and eliminated any 0’s in Power School.

**Due**: On or before **Friday, January 6th**.

**What the Extra Credit is**: Students may complete extra credit assignments in math or science, or both. Students that successfully complete the extra credit will be allowed to replace their lowest FORMAL grade with a 100%.

**To Earn Math Extra Credit:** Students should log onto ***DreamBox***, an interactive math learning platform. Students must log 250 minutes of learning on sixth grade objectives. Over the course of the break, this is a little less than 20 minutes a day.

How to access Dream Box:

* Go to my.ncedcloud.org
* Login using your information
* Click on Clever App (Blue C icon)
* Click on Dream Box
* Your first time you will need to access your credentials:
  + My login: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ My password: \_\_\_\_\_\_\_\_\_\_\_\_

**To Earn Science Extra Credit**: Students have been assigned 7 tasks in *Castle Learning* (available through Clever...see above math assignment. You do not need Login information) on the objectives we have covered so far this school year:

* 6.P.1.1 (21 questions) WAVES
* 6.P.1.2 (8 questions) LIGHT
* 6.P.2.1 (6 questions) STRUCTURE OF MATTER
* 6.P.2.2 (25 questions) PHASES OF MATTER
* 6.P.2.3 (27 questions) PROPERTIES OF MATTER
* 6.P.3.1 (27 questions) HEAT TRANSFER
* 6.P.3.2 (3 questions) LIGHT pt. 2

Students must complete all questions with a **concerted** effort. This means I should see that students took sufficient time to read, review, and answer the questions. You are welcome to use your notebook or other resources to answer the questions. I just ask that you DO NOT copy and search the question to find the answer on the internet. That does not help you retain and understand information.