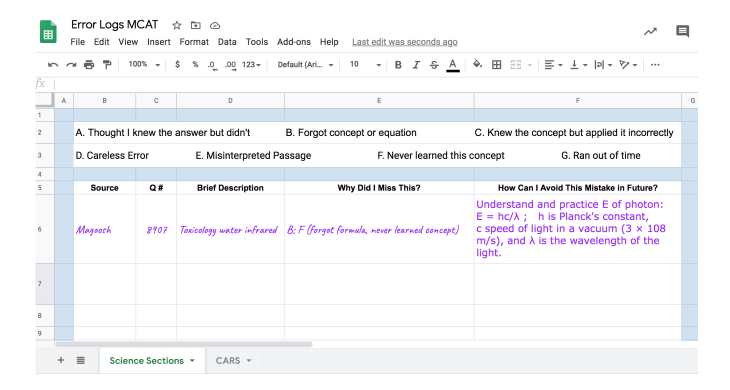
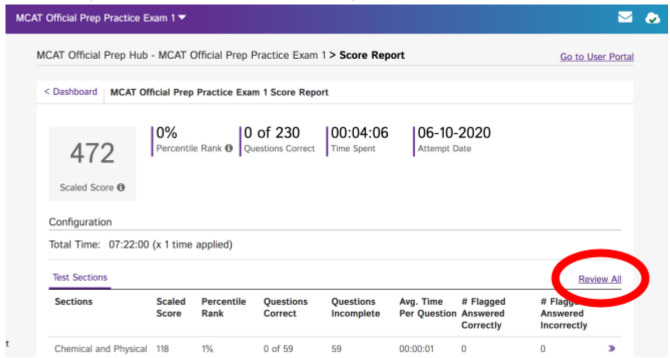
Step One: Set up an error log. You can make a copy of this as a template if you'd like:



Step Two: In your AAMC prep hub, click on the exam you took and select "Review All"



Step three: Review questions. Enter your answer in the space provided by the AAMC and add detail to your Magoosh error log about the question you missed and why you missed it.

Passage 1 (Questions 1-5)

In order to understand the chemical evolution of life, scientists have studied the production of amino acids under conditions that simulate those of primitive Earth.

Malic acid is thought to have formed via hydrolysis of a cyanohydrin intermediate (Scheme I).

Scheme I

Subsequent dehydration of malic acid results in the formation of fumaric acid (mp 286°C) and its cis isomer, maleic acid (mp 130°C).

