**Momentum Article: ONE-PAGER**

A ONE-PAGER is a written and graphic interpretation of a reading presented on a SINGLE sheet of paper. It should highlight the thoughts and understanding of the information. It will be a reference for reviewing the information. ONE ENTIRE SIDE should be covered with information. Use only ONE side of the paper. Your Name and Period are written on the BACK of the paper.

**Required Information:**

1.           A title describing the Major Concept

2.           The specific Chapter or Unit being covered

3.           ~~A prediction based upon the information read – (I think … because ….)~~

4.           A **large** DIAGRAM with a BORDER – Multiple Colors must be used to reflect major concepts and key information. The border must reflect aspects of the units of measure, variables, concepts, vocabulary or real life applications.

5.           A TEN WORD caption for the diagram must be written below the diagram. The caption must summarize the diagram’s key concept.

6.           A quote from the article must be written. The quote must pertain to a concept or aspect of the topic. The quote must emphasize a key point to be remembered or used to explain the major concept.

7.           A summary of at least ten sentences explaining the major concepts of the reading or unit must be written.

8.           At least five key vocabulary terms must be used and highlighted in the summary/explanation.

9.           An explanation of a word or idea to demonstrate an understanding of the information must be included.

10.      There must be a QUESTION BOX. Inside the Question Box must be at LEAST two (2) higher-level questions for further study. These high level questions must be related to application of Momentum in the real world (that are not mentioned in the article you reviewed). There must be an explanation of WHY each question was selected after each question is written.

*11.*      *Something creative (your choice) showing or explaining how the information relates to some aspect of your life.*