**Due Date**: **Wed. 10/23 (B Day)** and **Thurs. 10/24** (A Day) (will not be accepted late)

**Grade:** This will be entered in as a separate assignment in PowerSchool in which a student can earn a maximum of 7 out of 0…this can really help your grade! To earn a 7, you have to go above and beyond. Any points earned will help your grade.

**Requirements:** Choose a news story from a CNN10 broadcast found on CNN10.com from September or October of 2019. Do outside research using 2 academically credible sources. With this research you will create a product of your choice from the list below. Your product should: extend the topic of the news story, explain how it connects to one of Broughton’s Global Magnet Themes, and contain a minimum of 10 facts.

|  |  |  |
| --- | --- | --- |
| Project Element | Description | Point Value |
| Research Quality | It is clear that the CNN story chosen is understood and then extended through reliable research to provide further information and context. Two academic level sources are cited. 10 facts are incorporated into your product. | 0 – 3 points |
| Product Quality | Your product is created with care, clear effort, and it meets the requirements listed below. Your product is relevant to the topic and the global magnet theme connection is identified and explained. | 0 – 3 points |
| Presentation Quality | Your product is shared with the class and your presentation promotes understanding. | 0 – 1 points |
| Total |  | \_\_\_\_\_ /  7 points |

**Product Options:**

A) A 750 word research paper

B) Write and give a persuasive speech (2 minutes)

C) Conduct and share an interview with an expert (5 minutes)

D) 20 question trivia game conducted in class

E) Visual Representation in 2 mediums with shared explanation

**Global Magnet Themes:**

Peace and Conflict, Arts and Expression, Action for rights and justice, Nutrition, health, and wellness, Global poverty, Disasters and emergencies, Cultural and linguistic appreciation, Care for the planet and all its inhabitants, and Education for all.