Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Period: \_\_\_\_\_\_\_

**Project: Math Book – 6th PAP & 7th ACC**

**When is the project due?**

The project requirements will be reviewed and distributed to students on **Monday, April 9th** and the final draft will be due **Wednesday, April 18th.**

**LATE ASSIGNMENTS WILL NOT BE IN THE PUBLISHED BOOK!**

**What are the requirements?**

Create a 2-page spread of the math topic/concept you have chosen from the list. The required elements for your pages are:

* **HEADING:** title the first page with the concept you are covering

(ex: Exponents)

* **YOUR NAME:** your name should be in smaller font under the page heading (ex: by Susie Student)
* **DEFINITION:** define/explain what your topic is
* **STEPS TO SOLVE:** list steps needed to solve a problem using your math topic/concept
* **EXAMPLE:** your pages **must** include at least one example, showing all steps, with an accurate solution
* **ORIGINAL GRAPHIC:** your pages must include at least one **original** graphic made by you
* **CAREERS:** your pages must include five different careers that rely on the type of math topic/concept you have chosen for your topic

**How much is this project worth?**

This project is worth a test grade! 100 points

Examples:

There are copies of completed books in my classroom for examples. Students should **not use these to** **copy** from, only as a reference to help generate ideas.