Dear Young Engineer,

I need your help today. Can you please come up with **4 different designs** to display our new product in **arrays** for our marketing department? We need to find the most efficient and visually appealing designs for shipping and to display our new products in our stores.

- 1) Please **take a picture of each design** you create and save them to your camera roll. Use a piece of construction paper as your background for each array.
- 2) Write a **repeated addition problem** for each array display design idea.
- 3) Write a multiplication problem for each array display design idea.
- 4) Your last slide should be an **opinion paragraph** stating which design you think we should use for our product. Please remember to use the OREO strategy.
- 5) Organize your pictures in an *Explain Everything* to present to the Board of Directors. Please be sure to include the following 5 slides:

Slide 1: Title Slide: Array Engineering Project (Be Creative)

Slides 2-4: Design Slides: A slide for each design with a repeated Addition and multiplication number model.

Slide 5: Opinion Slide: Paragraph using OREO Strategy.

6) Upload your Explain Everything to Youtube and then to your Edublog.

Please make sure that you meet your deadline. The Board of Directors needs your final project by May 17, 2017.

Sincerely,

Mrs. Stevens

Mrs. Stevens