

May 15, 2017

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

