[](http://www.google.com/imgres?q=math+teacher&hl=en&biw=1280&bih=861&gbv=2&tbm=isch&tbnid=F517rw8pw2CheM:&imgrefurl=http://www.teacherwear.com/tw/index.php?main_page=product_info&products_id=195&docid=p5QwyZgGejV0bM&imgurl=http://www.teacherwear.com/tw/images/math%20teacher_starbucks.gif&w=135&h=135&ei=Ut3LTtCKFO6nsQKAu6zPDg&zoom=1&iact=rc&dur=265&sig=109150951927368764800&page=10&tbnh=108&tbnw=108&start=217&ndsp=23&ved=1t:429,r:13,s:217&tx=68&ty=56)

**MAT157-EDU112 Problem Based Learning Project**

**What:**

* A Problem or Inquiry-Based Learning Project with a partner
* Choose a problem to solve, or resolve an inquiry you have, regarding a topic that requires data analysis, geometry, measurement or probability (or any combination of these) to address the problem or inquiry
* Final product will be a Power Point presentation
  + See Technology Literacy Rubrics
  + See Ppt Organization for components

**When:**

* 3/29: PBL forming, norming, and choice of topic
* 4/3: PBL groups storming, researching, creating
* 4/5: PBL groups storming, researching, creating
* 4/10: PBL groups present

**Where:**

* Forming and storming will be in class
* Extra research as needed student choice

**How Points/Grades Assigned:**

* Organization/Content = 100 pts.
* Tech Literacy Rubrics = 50 pts.
* Accountability = 50 pts.
* Total = 200 pts.