Ms. Amy's Class		
Maci	Will a mummified hot dog really turn black?	Chemistry
Logan	Science Studio	Greating
Presley	How does an air conditioner and a heater work?	Chemistry
Ashton working with Gabriel Z	Which will deteriorate the liver the most, Pepsi or Coke?	Physiology
Truman working with Ryan (Ms. Shannan)	Can DNA be extracted from a strawberry?	Physiology
Caili	Do different fertilizers effect the way a plant grows?	Botany
Carly	How long does it take air to turn into water?	Weather / Chemistry
Emma	What amount of baking soda and vinegar creates the most pressure to blow up a balloon?	Chemistry
Matthew working with Lucas	Does dog drool kill germs?	
Lucas working with Matthew	Does dog drool kill germs?	
Gabriel Z working with Ashton	What will deteriorate the liver the most, Pepsi or Coke?	Physiology
Brielle	Which nostril has the best sense of smell?	Physiology
Levi	What kind of liquid is best for plants?	Botany
Nikolas	Which liquid will a marble sink the fastest in: honey, syrup or water?	
Zenna	What kinds of bacteria will grow from different samples?	Chemistry
Graicee	Which lip gloss is the most effective, for the best cost?	Marketing
Hayden	Bring Monday	
Xander		
Camron	The effect that salt water has on different types of metal?	Chemistry

Corbin	Will hot or cold milk increase or decrease the egg shells strength?	Chemistry
Connor	Will hot or cold milk increase or decrease the egg shells strength?	Chemistry
Gabriel F.	Which bridge design holds the most weight? Short Beam Bridge & Truss Bridge	Architecture
Rylie	Can you taste food better with or without the sense of smell?	Physiology
Joshua	???	
Kyle	How dirty is our school?	Chemistry
Bella	Which cookies taste the best after having been left in the fridge for a certain amount of time. 72 hrs, 48 hrs. 24 hrs.	Chemistry
Madeleine	Which type of butter: melted, room temp., fridge, makes the best textured chocolate chip cookie.	Chemistry