



AFRL NM would like to evaluate the success of the designs presented during our testing today. They would like to purchase the most “successful” design and develop a prototype for the final lander they will send. The AFRL needs your help evaluating the designs showcased today. Lets evaluate and see how the engineers did!

Team	Survival	Living	Unconscious	Scrambled	Cost (\$)	Total Mass (g)	Velocity (m/s)	Rank
1								
2								
3								
4								
5								
6								
7								
8								
Fraction								
Decimal								
Percent								



AFRL NM would like to evaluate the success of the designs presented during our testing today. They would like to purchase the most “successful” design and develop a prototype for the final lander they will send. The AFRL needs your help evaluating the designs showcased today. Lets evaluate and see how the engineers did!

Team	Survival	Living	Unconscious	Scrambled	Cost (\$)	Total Mass (g)	Cost/unit mass (\$/g)	Rank
1								
2								
3								
4								
5								
6								
7								
8								
Fraction								
Decimal								
Percent								