Physics In-Class Project

Choose <u>ONE</u> of the options below (reading left to right). This project will be completed in class. The final project is due Friday, October 23. <u>BECAUSE THE</u> <u>QUARTER ENDS ON FRIDAY, OCTOBER 23, NO LATE PROJECTS WILL BE ACCEPTED!</u>

	ROLE	AUDIENCE	FORMAT	TOPIC
1	A Cherry	A heavy rock	A condolence letter	"The Big Upset" – How I was able to fall from the Tower of Pisa as fast as you. (Newton's 2 nd Law of Motion)
2	Football, soccer ball <u>OR</u> basketball	Isaac Newton	Thank You Letter	I now understand what's happening to me on the field/court (Newton's 3 Laws of Motion)
3	Cartoonist	News & Observer Readers	Comic Strip	10 panel comic that explains Newton's 3 rd Law of Motion
4	Student	Peer Group	Poem	Explanation of Newton's 1st Law of Motion
5	Writer	Publishing Company	Short Story	Explains one of Newton's Laws of Motion
6	Grammy Award Winning Artist	G105.5 Listeners	Song/Rap	Law of Conservation of Energy, Different Types of Energy & Energy Transformation