La-da-da-dahh, It's the mathematics teacher Mr. A La-da-da-da-dahh, You know I'm dropping knowledge each and every day. You know who's back up in this math production Yo start the math up man, start the math up. What! What! Yeah - Yeah - Yeah - Yeah What What What What Here we go

Hear the bell? Get out your books, I'm 'bout to blow your mind Maybe to start we'll just discuss how many points on this line some of the stuff we're gonna learn can really twist your head up so when it's making sense in class you know you've got to get pumped it all began with just a point- a location in space extend in three dimensions and you get a new interface graph in x y and z to give relations a face and if the curvature is nill you get Euclidean space the one where angles of a triangle will sum to 180 and with just 5 postulates it can all be created but the 5th you may have heard, well it started a rift 4's enough, so they thought, tried to show that the 5th followed necessarily from the rest but Euclid proved triumphant in the end, and was vindicated cause with a different postulate you might be Hyperbolic and even though the math still works the rules are all different

La-da-da-da-dahh	÷	Now we're talkin Hyperbolic Geometry	-	What What
La-da-da-da-dahh	-	from the imagination of Lobachevsky		

Straight out the math tower SUNY SB That's where I started on my Pedagogy in Harriman provin theorems cut my teeth on Linear Algebra working in an arbitrary n-dimensional space orthogonal vectors all over the place If you wanna choose a more convenient basis maybe help you prove an even more general case after school I went to Longwood then NHS where I met- Winter, Perico, and all the rest sharing love of math- man I'm doing my best to help the kids get ready for the ultimate test so when you're in class give it all you got cause if you got the skills, then you know what you're not? not gonna be left behind as the future unfolds with math you're always ready for the next episode

-	for my students who be thinking it's tough
-	we gonna push it till it all pays off
-	for my students who need to be told
-	and let's get ready for the next episode
÷	do math everyday!
	-