Source:	
Intro:	
1. Something that	
1. was surprising,	

- 2. was disappointing,
- 3. and was exciting

ft. bron? #why.

oml we did three intros each.

What we are learning:

"best way to learn is to teach"

ie. ask peers for help, not barak.

- · Physics tried to describe things completely with math, unlike other sciences which use statistical models.
- · Semester one:
 - · kinematics!
 - · Projectile motion
 - · Dynamics!
 - · Energy (defines all of physics, but we don't really know what it is)
 - Momentum
 - · Maybe: rotational motion
- Around 30 min per class

Grading:

- · Aim for profs. Profs are an a. But ofc, go for exemplery!
- Lots of quizzes

The map of physics

- Classical
 - Newtons Laws of motion and universal gravitation
 - · Also worked on optics,
 - · Waves and cosmology and astrophysics
 - Electromagnetism
 - · Classical and fluid dynamics
 - · Fluid dynamics
 - · Chaos Theory
 - · I'm not going to take notes in this

- ^ in the 1900s
- · Relativity
 - Special relativity
 - · Light is at a constant speed to all viewers
 - · General relativity
- · Quantum Physics
 - · Nuclear physics
 - · Particle physics
 - · quantum field theory | ties in with special relativity
- The Chasm of ignorance
 - · we can't connect general relativity to quantum physics
 - · Also, dark matter and dark energy and such

Black = 101 Red = 201