Date:

## Video/Speaker Observation Form

Video Title/Speaker: LIGO Gravity Waves

## Subject summary:

LIGO is an observatory that can detect small space time distortions smaller than 1000x a nucleus of an atom. We can now detect Black Holes a billion light years away, and find proof that Einstein's theory was correct. WE can now find the origins of the universe!

Coolest thing you learned: Using this tool, we can detect waves and hear things in the universe over 1.5 BILLION years ago!

What you disliked: N/A