Chapter Challenge: Sports Announcer

Your job is to do the commentary for a three minute movie clip. You can choose any clip from the list Mr. Hall has made available on the school server (or on the youtube list).

You will need to prepare a script for your commentary. The script should contain as many words from the following list as possible:

kinetic energy, force, work, friction, weight, acceleration, inertia, potential energy, speed or velocity, conservation of energy, gravity, mass, distance, time, deceleration, coefficient of friction, Newton's First Law, Newton's Second Law, Newton's Third Law, height.

The terms should be underlined on the copy Mr. Hall gets so he doesn't have to go searching for them (see the sample script). Your project will be graded as follows:

30 points - Ten words times 3 possible points per term.

Term used incorrectly, not bold or underlined	0 points
Term is bold or underlined, but used in vague manner	1.5 points
Term is bold or underlined and used correctly	3 points

Examples:

"He looks strong. Looks like he has a lot of potential energy!"	0 points
"Wow! Look at the potential energy he has!" when up high	1.5 points
"He's climbing higher, gaining potential energy as he goes!"	3 points

2.5 extra points - more than 10 terms

2.5 extra points - more than 15 terms

"Wow! Look at the potential energy he has!" doesn't get points.

"He's climbing higher, gaining potential energy as he goes!" does.

20 points - smooth delivery.

Eye contact

5 pts. - Only used notes as a cue

3 pts. - Read notes, but made eye contact with audience

1 pt. - Read notes throughout presentation

Vocal Rate/Pitch/Volume

5 pts. - Loud enough and paced slow enough to understand

3 pts. - Not everyone could hear you and/or rushed

Articulation and Pronunciation

5 pts. - Vocal quality clear

3 pts. - Stumbled and mispronounced words

Prepared ness/Composure/Polish

5 pts. - Well prepared

4 pts. - Comfortable, but stumbled in spots

2 pts. - Unprepared, not familiar with words and content in presentation