| Weight | Element of Project | Basic (1) <br> Has not yet demonstrated the development of the expectation. | Proficient (2) <br> Demonstrates some of the attributes and needs external guidance. | Goal (3) <br> Able to meet the expectations most of the time. | Advanced (4) <br> Meets and exceeds the expectations almost always. | Teacher / Peer Assessment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4X | Physics concepts are identified and explained | Does not identify physics concepts | Physics concepts identified but not clearly explained | Physics concepts identified with some explanation | Physics concepts identified and fully explained |  |
| $3 X$ | Physics concepts are relevant to the activity/action in the video | Physics concepts identified are not relevant to the activity/action in the video | Physics concepts identified are indirectly relevant to the activity/action in the video | Physics concepts identified are mostly relevant to the activity/action in the video with some errors | Physics concepts identified are closely related to and relevant to the activity/action in the video |  |
| $3 X$ | Different forms of energy and how they are used in the sport/activity are identified and explained | Does not identify different forms of energy | Identifies and explains at least 1 example of potential OR kinetic energy and how it is used in the sport | Identifies and explains at least 1 example of potential AND kinetic energy and how they are used in the sport | Identifies and explains at more than 1 example of potential AND kinetic energy and how they are used in the sport |  |
| 3 X | Scientific laws are related to the sport/activity depicted | Does not identify and relate any scientific laws | Identifies and relates 1 scientific law | Identifies and relates 2 scientific laws | Identifies and relates 3 or more scientific laws |  |
| $3 X$ | Physics terms are defined and applied to activity/action in the video | Less than 4 terms appropriately defined and applied to video commentary | 4-6 terms appropriately defined and applied to video commentary | 7-8 terms appropriately defined and applied to video commentary | 9 or more terms appropriately defined and applied to video commentary |  |

Shelton High School - Physics
Midterm Assessment

Extracurricular Activity/Sports Video Physics Voice Over
Scoring Rubric

| 2 X | Appropriate variables and formulas identified | Less than 2 relationships between variables is demonstrated | 2 of 3 (direct, inverse, squared) relationships between variables are demonstrated | 1 each (3 total) relationships that demonstrate a direct, an inverse, and a squared relationship between variables | More than 1 direct, more than 1 inverse, and at least 1 squared relationship between variables demonstrated |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 X | Relationships between variables incorporated into commentary accurately | Less than 2 relationships between variables is demonstrated | 2 of 3 (direct, inverse, squared) relationships between variables are demonstrated | 1 each (3 total) relationships that demonstrate a direct, an inverse, and a squared relationship between variables | More than 1 direct, more than 1 inverse, and at least 1 squared relationship between variables demonstrated |  |
| 2 X | Video and accompanying commentary is of required length | Video and commentary less than 3 minutes or more than 5 minutes. | Video is 3-5 minutes. Accompanying commentary fills less than $50 \%$ of video. | Video is 3-5 minutes. Accompanying commentary fills majority of the video. | Video is 3-5 minutes. Accompanying commentary fills more than $80 \%$ of the video. |  |
| 2X | Commentary is entertaining and informative | Does not meet requirement |  | Meets requirement |  |  |
| 2 X | Script with appropriate highlights submitted by due date | Does not meet requirement |  | Meets requirement |  |  |

## 100 total points

