

Video Rubric

- Make sure you use this rubric. If you do not get Meets Expectations or Exceeds Expectations **you will need to go back and fix what you were missing or improve what you have done.**

	Exceeds Expectations (4)	Meets Expectations (3)	Needs Improvement (2)	Unsatisfactory (1)
Questions Hypothesis Procedure	Clearly and Concisely explains the answers to ALL the questions.	Clearly explains the answers to MOST of the questions with FEW mistakes.	Explains the answers to SOME of the questions, with SEVERAL mistakes.	Explains the answers to FEW of the questions, with SEVERAL mistakes.
Data tables and explanation of calculations	Clearly and Concisely explains the data tables and how the calculations were completed with NO mistakes.	Clearly explains the data tables and how the calculations were completed with FEW mistakes.	Explains the data tables and how the calculations were completed with SEVERAL mistakes.	Explains the data tables and how the calculations were completed UNCLEARLY with MANY mistakes.
Relationship between mass and kinetic energy	Clearly and Concisely explains the relationship between the mass of an object and its kinetic energy with NO mistakes. INCLUDES an example to help explain.	Clearly explains the relationship between the mass of an object and its kinetic energy with FEW mistakes. INCLUDES an example to help explain.	Explains the relationship between the mass of an object and its kinetic energy with SEVERAL mistakes. NO example to help explain.	Explains the relationship between the mass of an object and its kinetic energy UNCLEARLY with MANY mistakes. NO example to help explain.
Relationship between speed and kinetic energy	Clearly and Concisely explains the relationship between the speed of an object and its kinetic energy with NO mistakes. INCLUDES an example to help explain.	Clearly explains the relationship between the speed of an object and its kinetic energy with FEW mistakes. INCLUDES an example to help explain.	Explains the relationship between the speed of an object and its kinetic energy with SEVERAL mistakes. NO example to help explain.	Explains the relationship between the speed of an object and its kinetic energy UNCLEARLY with MANY mistakes. NO example to help explain.
Video Quality	Video shows A LOT of EFFORT and attention to detail. Video includes images and videos that help explain the experiment.	Video shows EFFORT and attention to detail. Video includes images that help explain the experiment.	Video shows SOME EFFORT and attention to detail. Video includes images .	Video shows LITTLE EFFORT . Images are missing.

Student Name: _____

I have put honest **time** and **effort** into my project. I used this rubric as a guide and have **graded** my own Explain Everything lab report.

Final Grade (Ms.Johal) : _____ / 20 points