

**Mechanical Station LAB 2.1 Measuring Range of Motion
Rubric**

CATEGORY	100	80	60	0
Data Collection	Range of motion for each joint was accurate +/- 5 degrees.	Range of motion for each joint was accurate +/- 10 degrees.	Range of motion for each joint was greater than 10 degrees but less than 20 degrees off of the correct angle.	Range of motion for each joint was greater than 20 degrees off of the correct angle, or student did not complete activity.
Participation	Student had a positive attitude and asked questions when needed.	Student had a neutral attitude and was reluctant to ask questions.	Student had a neutral attitude and did not ask questions even when struggling.	Student had a negative attitude and did not ask questions even when struggling.
Use of Resources	Student reviewed all flashcards provided and completed the protractor tutorial plus all 10 practice questions	Student reviewed all flashcards provided and completed the protractor tutorial but did not finish the practice questions.	Student completed only the flashcard review OR the protractor tutorial	Student completed NEITHER the flashcards nor the protractor tutorial
Application Questions	Student gave reasonable answers for both application questions.	Student gave reasonable answers for both application questions with help from the coach .	Student gave a reasonable answer to only one of the application questions.	Student gave <i>unacceptable</i> answers to both application questions.

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