

Name \_\_\_\_\_ Date \_\_\_\_\_

## Math Portfolio Rubric

### UNIT NAME: AREA

#### Portfolio Project: Car Wheel Rotation Project

Criteria (Weight)	Excellent (4)	Good (3)	Fair (2)	Poor (1)	Points Awarded
<b>Reasoning and Communication (x1)</b>	The student provides a <b>clear, logical, and precise</b> explanation of his/her prediction of when the tires will need to be switched.	The student provides an <b>adequate</b> explanation of his/her prediction of when the tires will need to be switched.	The student provides a <b>partial</b> explanation of his/her prediction of when the tires will need to be switched.	The student provides a <b>limited</b> explanation of his/her prediction of when the tires will need to be switched.	/4
<b>Modeling and/or Use of Tools (x1)</b>	The portfolio project demonstrates <b>excellent</b> modeling and/or use of tools. Measurements of all tires are <b>exact</b> .	The portfolio project demonstrates <b>adequate</b> modeling and/or use of tools. Measurements of all tires are <b>adequate</b> .	The portfolio project demonstrates <b>some</b> modeling and/or use of tools. Measurements of all tires are <b>present</b> .	The portfolio project demonstrates <b>little or no</b> modeling and/or use of tools.	/4

Criteria (Weight)	Excellent (4)	Good (3)	Fair (2)	Poor (1)	Points Awarded
<b>Presentation (x2)</b>	The portfolio project demonstrates a <b>fully developed</b> understanding of circumference. <b>Calculations are error free.</b>	The portfolio project demonstrates an <b>adequate</b> understanding of circumference. <b>Calculations have few errors.</b>	The portfolio project demonstrates a <b>basic</b> understanding of circumference. <b>Calculations have many errors.</b>	The portfolio project demonstrates an <b>inaccurate</b> understanding of circumference.	/8

Total points: /16

### Comments