

Name: _____

Date: _____

Task: Make Your Own Identity Rubric

BLM 4-13

Categories	Level 1	Level 2	Level 3	Level 4
Knowledge and Understanding <ul style="list-style-type: none"> knows how to manipulate a trigonometric identity knows the different types of identities 	<ul style="list-style-type: none"> demonstrates little understanding of how to use the different types of identities to help manipulate a trigonometric identity 	<ul style="list-style-type: none"> demonstrates some understanding of how to use the different types of identities to help manipulate a trigonometric identity 	<ul style="list-style-type: none"> demonstrates considerable understanding of how to use the different types of identities to help manipulate a trigonometric identity 	<ul style="list-style-type: none"> demonstrates thorough understanding of how to use the different types of identities to help manipulate a trigonometric identity
Thinking <ul style="list-style-type: none"> prepares a plan to solve the problem carries out the plan 	<ul style="list-style-type: none"> needs extensive assistance to begin organizing a plan and needs some steps to follow 	<ul style="list-style-type: none"> needs some assistance to organize and implement an effective strategy 	<ul style="list-style-type: none"> needs minimal assistance to organize and implement an effective strategy 	<ul style="list-style-type: none"> needs no assistance to organize and implement an effective strategy
Communication <ul style="list-style-type: none"> clear explanations and full justifications for parts a) – e) correct use of mathematical language 	<ul style="list-style-type: none"> does not clearly explain or justify solution any of parts a) – e) uses limited mathematical form 	<ul style="list-style-type: none"> explains and justifies solution somewhat the parts of a) – e) uses minimal mathematical form 	<ul style="list-style-type: none"> explains and justifies solution fully uses good mathematical form 	<ul style="list-style-type: none"> explains, justifies and shows insight into the complexities of the solution uses excellent mathematical form