

Ms Blumer's Flipped Classroom Rubric

Name: _____ Date: _____

UNIT 5 :: SECTION 2 :: Graph Linear Equations			
<ul style="list-style-type: none"> I CAN Represent linear relationships graphically, algebraically (including the slope-intercept form) and verbally and relate a change in the slope or the y-intercept to its effect on the various representations; I CAN Verify if a point lies on the graph of a line from tables, graphs and equations; I CAN Understand and identify characteristics (parallel, perpendicular, horizontal, vertical) of linear functions and be able to determine linear equations to match given characteristics; 			
CCSS - A.REI.10 - A.REI.11	CCSS - 5.G.A.1 - 5.G.A.2		
Participation (CP) 20% of Grade – Mastery Check (MC) 40% of Grade – Unit Test (UT) 40% of grade			
Step	Description	Score / Completed	EFFORT Rate Yourself
1	5-2 WATCH and Take Notes (CP)	/ 5	0 – 5 – 10 – 15
2	VOCABULARY (CP) QuizLet	/ 5	0 – 5 – 10 – 15
3	5-2 Practice Worksheet (CP) Formative Assessment	/ 100	0 – 5 – 10 – 15
4	Application Help – Video and Worksheet (CP)	/ 10	0 – 5 – 10 – 15
5	5-2 Mastery Check (MC) Summative Assessment (Must receive an 80% to Move Forward)	/100	0 – 5 – 10 – 15
6	5-2 Corrective Assignment (CP) (If Necessary)	/ 100	0 – 5 – 10 – 15
SUBTOTAL			
FINAL GRADE			

Student Comment To Teacher :
