Grading rubric: Integer Equations Quiz

Algebra 1.1 Questions correct: 1, 2, 3, 5, 7, 8, 9, 10, 14, 15 (Trimester 1)

3 0 1 2 Adding and sub-I did not I know which direc- I can match a sum I can consistently add tracting integers or difference of intedemonstrate tions to move when and subtract integers achievement of gers with an arrow diadding and subtractaccurately. Questions learning goals ing positive and nega- agram. Questions 3 & 5-8 100% correct, **or** 75% tive numbers. Ques- 4 both correct related to adding and correct and mastery of understanding and apsubtracting integers. tions 1 & 2 both correct plying algebraic properties **Understanding** I did not I can identify al- I can sometimes find I can consistently and applying solve equations acdemonstrate gebraic properties. correct solutions to Ouestions 8 & 9 both an equation. 2 out of 5 algebraic properachievement of curately using zero pairs and reciprocal learning goals ties on questions 12-15 correct > pairs. 4 out of 5 on related to understanding questions 12-15 algebraic properties. Communicating I did not demonstrate I present my reason- I present my reason- I can present a demy reasoning ing for some prob- ing for every probachievement of learntailed argument, including all necessary ing goals related to lems. lem. steps needed to reach communicating my all of my conclusions. reasoning.