Grading rubric: Integer Equations Quiz

 $\label{eq:algebra} \textbf{Algebra 1.1}$ Questions correct: 1, 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 (Trimester 1)

	0	1	2	3
Adding and sub- tracting integers	I did not demonstrate achievement of learning goals related to adding and subtracting integers.	tions to move when adding and subtract-	I can match a sum or difference of inte- gers with an arrow di- agram. Questions 3 & 4 both correct	I can consistently add and subtract integers accurately. Questions 5-8 100% correct, or 75% correct and mastery of understanding and ap- plying algebraic proper- ties
Understanding and applying algebraic properties	I did not demonstrate achievement of learning goals related to understanding algebraic properties.	•	I can sometimes find correct solutions to an equation. 2 out of 5 on questions 12-15	I can consistently solve equations accurately using zero pairs and reciprocal pairs. 4 out of 5 on questions 12-15
Communicating my reasoning	I did not demonstrate achievement of learn- ing goals related to communicating my reasoning.	I present my reasoning for some problems.	I present my reasoning for every problem.	_