QR	Code

## **Integers Tests V1**

## Rubric

Criteria	Rigor	Full Credit	Partial Credit	Minimal Credit	No Credit
Q1: Problem 1: Find the greatest common factor of two 6.NS.B.4	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q2: Problem 2: Find the greatest common factor of two 6.NS.B.4	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q3: Problem 3: Understand ordering and absolute value 6.NS.C.7	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q4: Problem 4: Apply and extend previous understanding	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q5: Problem 5: Apply and extend previous understanding 7.NS.A.1	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q6: Problem 6: Understand ordering and absolute value 6.NS.C.7	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q7: Problem 7: Apply and extend previous understanding 7.NS.A.1	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q8: Problem 8: Apply and extend previous understanding 7.NS.A.1	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q9: Problem 9: Apply and extend previous understanding 7.NS.A.1	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q10: Problem 10: Apply and extend previous understandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.

Q11: Problem 11: Apply and extend previous understandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q12: Problem 12: Apply properties of operations as stra 7.EE.A.1	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q13: Problem 13: Apply properties of operations as stra 7.EE.A.1	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q14: Problem 14: Apply properties of operations as stra 7.EE.A.1	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q15: Problem 15: Apply properties of operations as stra 7.EE.A.1	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q16: Problem 16: Apply properties of operations as stra 7.EE.A.1	**	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q17: Problem 17: Apply and extend previous understandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q18: Problem 18: Apply and extend previous understandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q19: Problem 19: Apply and extend previous ynderstandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q20: Problem 20: Apply and extend previous understandin	*	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.

## **Overall Standards Mastery Summary**

Standards Mastered (Level 3-4):	
Standards Approaching (Level 2):	
Standards Not Yet Demonstrated (Level 1):	
Next Steps for Learning:	

Standards Sherpa - Professional Standards-Based Assessment Tool