Integers Tests V2

Student Name (I	Last, First)
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Rubric

Criteria	Rigor	Full Credit	Partial Credit	Minimal Credit	No Credit
Q1: Problem 1: Explain why the sum or product of two r N-RN.B.3	**	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: Explain why the sum or product of two r N-RN.B.3	**	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