

# Copy of 7.1-7.4 Quiz V3

## Rubric

Criteria	Full Credit	Partial Credit	Minimal Credit	No Credit
<p>Q1: Problem 1: Perform arithmetic operations on polynomials.</p> <p>A-REI.B.4</p> <p>0-36p MILD</p>	Correctly solves equation with accurate solution. '	N/A	Attempts solution but with errors or no attempt	Irrelevant work or entirely incorrect. '
<p>Q2: Problem 2: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p MILD</p>	Correctly solves equation with accurate solution. '	N/A	Attempts solution but with errors or no attempt	Irrelevant work or entirely incorrect. '
<p>Q3: Problem 3: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p MEDIUM</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. 's	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q4: Problem 4: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p MEDIUM</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. 's	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '

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<p>Q5: Problem 5: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q6: Problem 6: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q7: Problem 7: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q8: Problem 8: Perform arithmetic operations on polynomials.</p> <p>A-APR.A.1</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '

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<p>Q9: Problem 9: Solve quadratic equations in one variable.</p> <p>A-REI.B.4</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q10: Problem 10: Solve quadratic equations in one variable.</p> <p>A-REI.B.4</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q11: Problem 11: Use the structure of an expression to identify w...</p> <p>A-SSE.A.2</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '
<p>Q12: Problem 12: Solve quadratic equations in one variable.</p> <p>A-REI.B.4</p> <p>0-36p 0-36p M E D I U M</p>	Correctly solves equation with accurate solution. '	Solves with minor errors in steps. ' s	Attempts solution but with significant errors. '	No attempt or entirely incorrect. '