Copy of 7.1-7.4 Quiz V3

Rubric

Criteria	Points	Full Credit	Partial Credit	Minimal Credit	No Credit
Q1: Problem 1: Understand that polynomials form a AVAPR.A.1	Ø<ß6	Demonstrates complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
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Q10: Problem 10: Solve quadratic equations in one XARIELB.4	Ø<ß6	Ded ≤ sha 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: Solve quadratic equations in one XARIEL.B.4	Ø<ß6	Ded ≤ sha complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
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Q11: Problem 11: Use the structure of an expression to A-SSE.A.2	Ø<ß6	Ded ≤ Sha 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: Use the structure of an expression to A-SSE.A.2	Ø<ß6	D வெளியில் 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: Use the structure of an expression to A-SSE.A.2	Ø<ß6	D வெளியாக 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: Explain each step in solving a simple A-REI.A.1	Ø<ß6	Dedos states 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: Solve quadratic equations in one XARIEI:A.1	Ø<ß6	Ded ≤ Sob a 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: Solve quadratic equations in one XARIEL:A.1	Ø<ß6	D வெளியில் 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: Understand that polynomials form a AVRPR.A.1	Ø<ß6	Ded states complete understanding with accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
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Q2: Problem 2: Understand that polynomials form a AVAPR.A.1	Ø<ß6	Ded stacks 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 that polynomials form a AVAPR.A.1	Ø<ß6	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 that polynomials form a AVAPR.A.1	Ø<ß6	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 that polynomials form a AVAPR.A.1	Ø<ß6	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: Understand that polynomials form a AVAPR.A.1	Ø<ß6	ற்கிக்கி 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: Understand that polynomials form a AVRPR.A.1	Ø<ß6	Ded stacks 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: Understand that polynomials form a AVRPR.A.1	Ø<ß6	Ded states 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: Understand that polynomials form a \$Y\$PR.A.1	Ø<ß6	ြာ ေနြာေ 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: Understand that polynomials form a §V&PR.A.1	Ø<ß6	Ded ≤ 156 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: Understand that polynomials form a %V&PR.A.1	Ø<ß6	D வின் மின் accurate solution.	Shows understanding with minor errors in computation.	Attempts solution but with significant errors.	No attempt or entirely incorrect.
Q6: Problem 6: Understand that polynomials form a \$V\$\$\dagger{P}R.A.1	Ø<ß6	D விக்கில் 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 that polynomials form a \$V&FR.A.1	Ø<ß6	D விக்கி 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 that polynomials form a \$V&FR.A.1	Ø<ß6	D வெளியி 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: Understand that polynomials form a \$V\$PR.A.1	Ø<ß6	D வெளியி 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: Understand that polynomials form a \$V\$\bar{b}\bar{b}\bar{c}.A.1	Ø<ß6	D விக்கிவ் 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: Understand that polynomials form a §Y&PR.A.1	Ø<ß6	D வெளியி 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: Understand that polynomials form a \$V&PR.A.1	Ø<ß6	D விசையில் 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: Understand that polynomials form a \$V\$PR.A.1	Ø<ß6	D வெளியில் 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: Understand that polynomials form a \$V&FR.A.1	Ø<ß6	D வெளியி 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: Solve quadratic equations in one variab A-REI.B.4	Ø<ß6	Ded shots 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: Solve quadratic equations in one variab A-REI.B.4	Ø<ß6	December 2 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: Solve quadratic equations in one variab A-REI.B.4	Ø<ß6	Dedos so a 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