QR Code

Unit 1 Quiz 1 Form B

| Student Name (Last, First |
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Rubric

| Criteria | Rigor | Full Credit | Partial Credit | Minimal Credit | No Credit |
|--|-------|---|---|--|-----------------------------------|
| Q1: Problem 1: Interpret the domain of a function in i F-IF.B.5 | * | 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: Identify the effect on the graph of rep F-BF.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 3A: Graph functions expressed expressed | ** | 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 3B: Graph functions expressed expressed | ** | 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 3C: Graph functions expressed expressed | ** | 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 4: Graph functions expressed symbolically F-IF.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 5: Graph functions expressed symbolically F-IF.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. |
| Q8: Problem 6A: Use function notation, evaluate functi F-IF.A.2 | * | 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 6B: Use function notation, evaluate functi F-IF.A.2 | * | 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 7: Graph functions expressed symbolically | ** | 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 8: For a function that models a relationsh F-IF.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. |
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| Q12: Problem 9: Graph functions expressed தருறுத்திically | ** | 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 10: Graph functions expressed தருவுக்கர்cally | ** | 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 11A: Graph functions expressed sympolicall | ** | 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 11B: Graph functions expressed தருந்லுicall | ** | 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 12: Graph functions expressed ததுளுத்திically | ** | 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: | |
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