D'OH! 3

Name: \_\_\_\_\_

Period: \_\_\_\_\_\_Version #: \_\_\_\_\_

## Test/Quiz REDO Paper

Problem #	Description of Mistake: The descriptions of the mistakes MUST be math specific. You cannot write, "I added wrong, I guessed, I did the math wrong etc." If you did guess or left a problem blank, you need to explain how to solve the problem correctly (in its entirety) for the description.	Resolve the problem showing ALL steps:
Example: 8	J did not find the X-intercept. J should have done a similar process of finding the Y-intercept. Which would just be doing 4x-660=14 to And Kint. The X-int. is supposed to be Z.	4x - 6(0) = 14 4x = 0 + 14 4x = 14 4x = 14 4x = 3a 7a 7a 7a
	50ppssed 40 00 2	

Problem #	Description of Mistake:	
	The descriptions of the mistakes MUST be math specific. You cannot	
	write, "I added wrong, I guessed, I did the math wrong etc." If you	
	did guess or left a problem blank, you need to explain how to solve the problem correctly (in its entirety) for the description.	Resolve the problem showing ALL steps:
	1	1

D'OH! 3

Name: \_\_\_\_\_

Period: \_\_\_\_\_\_Version #: \_\_\_\_\_

## Test/Quiz REDO Paper

Problem #	Description of Mistake: The descriptions of the mistakes MUST be math specific. You cannot write, "I added wrong, I guessed, I did the math wrong etc." If you did guess or left a problem blank, you need to explain how to solve the problem correctly (in its entirety) for the description.	Resolve the problem showing ALL steps:
Example: 8	J did not find the X-intercept. J should have done a similar process of finding the Y-intercept. Which would just be doing 4x-660=14 to And Kint. The X-int. is supposed to be Z.	4x - 6(0) = 14 4x = 0 + 14 4x = 14 4x = 14 4x = 3a 7a 7a 7a
	50ppssed 40 00 2	

Problem #	Description of Mistake:	
	The descriptions of the mistakes MUST be math specific. You cannot	
	write, "I added wrong, I guessed, I did the math wrong etc." If you	
	did guess or left a problem blank, you need to explain how to solve the problem correctly (in its entirety) for the description.	Resolve the problem showing ALL steps:
	1	1