

mobius

Algebra with Coins - N,M Coins of A,B Type and Reversed - Two Coin Types - to

A							
With X Pennies and Y States, V some coins are worth \$0.28. With Y Pennies and X Quarters they would be worth \$0.76. What is X \$0 ±28	4	В 1	c 5	With X Quarters and Y Nickels, some coins are worth \$0.85. With Y Quarters and X Nickels they would be worth \$0.65. What is X	A 14	В 6	c 5
1c 25c x Y	D 2			25c 5c X Y	D 3	E 4	
With X Dimes and Y Quarters, some coins are worth \$0.90. With Y Dimes and X Quarters they would be worth \$1,20. What is X \$0±90	A 4	В 3	C 13	With X Dimes and Y Quarters, some coins are worth \$0.65. With Y Dimes and X Quarters they would be worth \$1.10. What is X \$0.265	A 2	В 5	c 10
10c 25c Y	D 6	E 9		10c 25c Y	D 3	E 4	
With X Pennies and Y Quarters, some coins are worth \$0.29. With Y Pennies and X Quarters they would be worth \$1.1. What is X + \$0.29	A 2	В 5	C 1	With X Nickels and Y Pennies, some coins are worth \$0.22. With Y Nickels and X Pennies they would be worth \$0.14. What is X \$0+22	A 1	В 6	c 12
1c 25c Y	D 4	E 6		5c 1c Y			
With X Quarters and Y Nickels, some coins are worth \$1.10. With Y Quarters and X Nickels they would be worth \$0.70. What is X	A 6	В 12	C 10	With X Quarters and Y Dimes, some coins are worth \$0.95. With Y Quarters and X Dimes they would be worth \$0.80. What is X \$0.50	A 5	В 7	C 4
25c 5c X Y	D 3			25c 10c X Y	D 3		