

mobius

Algebra with Coins - X Fraction as Many of Coin and Total - Two Coin Types - to

	A							
1	Some coins have a total \$0.14. There are 1/4 as many Dimes as Pennies. How many Pennies are there? \$0.14	4	В 6	3	Some coins have a total value of \$0.27. There are 1/4 as many Nickels as Pennies. How many Nickels are there?	A 10	7	3
	1c 10c ?	D 8			1c 5c ?	D 4		
3	Some coins have a total value of \$1.35. There are 1/2 as many Quarters as Dimes. How many Quarters are there? \$1.35	A 6	В 8	С 3	Some coins have a total value of \$0.87. There are 1/4 as many Quarters as Pennies. How many Quarters are there? \$0.87	А 3	В 4	C 6
	10c 25c ?	D 4	E 7		1c 25c ?	D 10	E 12	
5	Some coins have a total value of \$0.09. There are 1/4 as many Nickels as Pennies. How many Nickels are there?	A 1	В 3	c 8	Some coins have a total value of \$0.70. There are 1/2 as many Quarters as Nickels. How many Quarters are there?	A 4	В 6	c 2
	1c 5c ?	D 6			5c 25c ?	D 11	E 10	
7	Some coins have a total value of \$0.42. There are 1/4 as many Dimes as Pennies. How many Pennies are there? \$0.42	A 11	В 19	C 18	Some coins have a total value of \$0.42. There are 1/4 as many Dimes as Pennies. How many Dimes are there?	A 4	В 2	C 8
	1c 10c ?	D 16	E 12		1c 10c ?	D 3	E 9	