\$	Find the Number of Each Type of Coin	Name:
#1	Christopher has a total of 7¢ in his two pockets. If he reaches into his right pocket and finds the coins below, then what coins are in his left pocket?	
	CALL C ST	
	half dollars quarters dimes	
	nickels pennies	Show your work
#2	Brayden has a total of \$1.45 in his two pockets. If he reaches into his right pocket and finds the coins below, then what coins are in his left pocket?	
	half dollars quarters dimes	
	nickels pennies	Show your work
#3	Tyler has a total of 26¢ in his two pockets. If he reaches into his right pocket and finds the coins below, then what coins are in his left pocket?	
	half dollars quarters dimes nickels pennies	
		Show your work

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## **\$** | Find the Number of Each Type of Coin

Answer I	Key
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Question	Answer
#1	1, 1, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$
#2	^ *(?:0 ) *\$, ^ *(?:0 ) *\$, 1, 1, 2
#3	1, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$, 1, ^ *(?:0 ) *\$
#4	choice 1
#5	1, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$, 1, ^ *(?:0 ) *\$
#6	^ *(?:0 ) *\$, ^ *(?:0 ) *\$, 1, 2, ^ *(?:0 ) *\$
#7	1, 1, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$
#8	choice 3
#9	choice 2
#10	1, ^ *(?:0 ) *\$, 1, ^ *(?:0 ) *\$, ^ *(?:0 ) *\$
#11	choice 2
#12	choice 1