

#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?



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

#4

Choose the best answer

Grace has a total of 7 half dollars and nickels worth \$1.25. How many of each coin does Grace have?

- ☐ 2 half dollars and 5 nickels ☐ 3 half dollars and 4 nickels ☐ 6 half dollars and 1 nickel

Show your work

#5

Gabriel has a total of 51¢ 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

#6

Mason has a total of 60¢ 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

#7

Matthew has a total of 56¢ 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

#8

Choose the best answer

Daniel has a total of 8 nickels and pennies worth 24¢. How many of each coin does Daniel have?

- ☐ 2 nickels and 6 pennies ☐ 6 nickels and 2 pennies ☐ 4 nickels and 4 pennies

Show your work

#9

Choose the best answer

Jackson has a total of 8 quarters and pennies worth 80¢. How many of each coin does Jackson have?

- ☐ 7 quarters and 1 penny ☐ 3 quarters and 5 pennies ☐ 4 quarters and 4 pennies

Show your work

#10

Jackson has a total of 12¢ 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

#11

Choose the best answer

Mason has a total of 9 half dollars and quarters worth \$3.00. How many of each coin does Mason have?

- ☐ 4 half dollars and 5 quarters ☐ 3 half dollars and 6 quarters ☐ 8 half dollars and 1 quarter

Show your work

#12

Choose the best answer

Emma has a total of 11 half dollars and pennies worth \$2.56. How many of each coin does Emma have?

- ☐ 5 half dollars and 6 pennies ☐ 9 half dollars and 2 pennies ☐ 10 half dollars and 1 penny

Show your work

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