



#1



Complete the money equation below.

25  = 

Show your work

#2



Complete the money equation below.

5  = 

Show your work

#3



Complete the money equation below.

5  = 

Show your work

#4



Complete the money equation below.

8  = 

Show your work

#5



Complete the money equation below.

4  = 

Show your work

#6

Complete the money equation below.

6  = 

Show your work

#7

Complete the money equation below.

$$\boxed{} \text{ (1 dollar coin)} = 4 \text{ (1 quarter coin)}$$

Show your work

#8

Complete the money equation below.

$$\boxed{} \text{ (1 penny coin)} = 2 \text{ (1 quarter coin)}$$

Show your work

#9



Complete the money equation below.

$$10 \text{ (1 penny coin)} = \boxed{} \text{ (1 quarter coin)}$$

Show your work

#10



Complete the money equation below.

10  = 

Show your work

#11



Complete the money equation below.

5  = 

Show your work

#12

Complete the money equation below.

10  = 

Show your work

Question	Answer
#1	1
#2	1
#3	1
#4	2
#5	1
#6	3
#7	8
#8	10
#9	2
#10	1
#11	1
#12	5