

Write the total amount of money in cents for the number of coins given in the charts below.
HINT: Count by the first amount, then count on by the second amount.

a)

Quarters	Dimes
1	2

Total amount = ¢

b)

Quarters	Dimes
1	3

Total amount = ¢

c)

Quarters	Nickels
3	1

Total amount = ¢

d)

Dimes	Nickels
6	7

Total amount = ¢

e)

Quarters	Pennies
1	8

Total amount = ¢

f)

Dimes	Nickels
4	3

Total amount = ¢

BONUS

g)

Quarters	Nickels	Pennies
3	1	2

Total amount = ¢

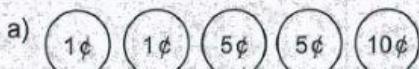
h)

Quarters	Dimes	Nickels
2	2	5

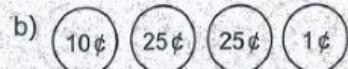
Total amount = ¢

Count the given coins and write the total amount.

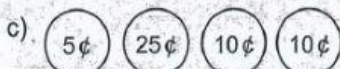
HINT: Count the bigger amounts first.



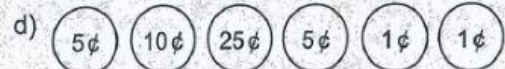
Total amount = ¢



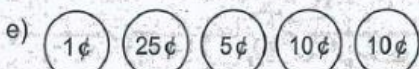
Total amount = ¢



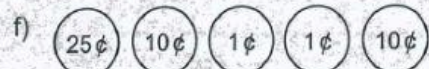
Total amount = ¢



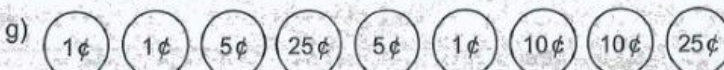
Total amount = ¢



Total amount = ¢



Total amount = ¢



Total amount = ¢

Give the total amount of money for the number of dimes and pennies in the T-tables below.

a)

dimes	pennies
2	3

$$= \underline{\quad} \text{¢}$$

b)

dimes	pennies
7	0

$$= \underline{\quad} \text{¢}$$

c)

dimes	pennies
4	1

$$= \underline{\quad} \text{¢}$$

d)

dimes	pennies
8	2

$$= \underline{\quad} \text{¢}$$

e)

dimes	pennies
3	9

$$= \underline{\quad} \text{¢}$$

f)

dimes	pennies
1	8

$$= \underline{\quad} \text{¢}$$

For each amount, write the number of dimes and pennies needed in each column of the tables.

a)

dimes	pennies

$$= 25\text{¢}$$

b)

dimes	pennies

$$= 40\text{¢}$$

c)

dimes	pennies

$$= 36\text{¢}$$

d)

dimes	pennies

$$= 2\text{¢}$$

e)

dimes	pennies

$$= 12\text{¢}$$

f)

dimes	pennies

$$= 99\text{¢}$$