33073.H-46.7
TT-Dame(Dr)
TOOL TO SERVICE SERVICES
PARKET STREET

NAME	DATE
· · · · · · · · · · · · · · · · · · ·	

COUNTING COINS

Find the number of pennies equal to each coin. How many pennies can you get with.

Examples:

1) Dime = $\underline{10}$ pennies.

2) Nickel = $\underline{5}$ pennies.

3) Quarter = $\underline{25}$ pennies.

a) 2 dimes = ____ pennies.

b) 3 nickels = ___ pennies.

c) 2 dimes + 1 nickel = ___ pennies + __ pennies = ___ pennies.

d) 1 Quarter + Nickel = ____ pennies + ___ pennies = ____ pennies.

e) 1 Quarter + Dime = ____ pennies + ____ pennies = ____ pennies.

f) 3 nickels + 5 cents = ___ pennies + __ pennies = ___ pennies.

g) 3 dimes = $_$ pennies.

