**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**TUESDAY**

**Part I: Identify the coins and their values below.**

P = q =

d = n =

**Part II: How much is each set of coins worth?**

1) Qddnppp

2) Qq dddnPp

3) dDdD Nnnp

[www.forrestmath.weebly.com](http://www.forrestmath.weebly.com)

**MONEY**

**WEDNESDAY**

**Part I: How much is each set of coins worth?**

1) ddQnnpppq

2) PpPpnnQdd

3) nnnqpppddD

**Part II: Answer the following. Draw each set of coins**.

4) Jared reached into his pocket and pulled out: 4 dimes, 6 pennies, 5 nickels, and one quarter. How much money did Jared have in his pocket?

5) When mom looked under the couch cushions she found: 2 quarters, 3 dimes, 5 nickels, and 7 pennies. How much money did mom find?

**THURSDAY**

**Part I: Answer the following questions. Draw the coins.**

1) Amanda went to the store with: 5 pennies, 3 dimes, 2 nickels, and 1 quarter. Does she have enough money to get an ice cream cone that costs 70c? How do you know?

2) Leo got $0.62 change from the cafeteria. He received 1 quarter, 3 dimes, 1 nickel, and 2 pennies. Did he receive the correct change? How do you know?

**Part II: Shade in all of the sets of coins that are greater than 50c**

dNnnPppppp

qnnNppp

nnnnddppppppppp

[www.forrestmath.weebly.com](http://www.forrestmath.weebly.com)

**Part III: Solve each of the following.**

****

