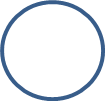
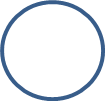
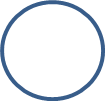
Coin Equivalency

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

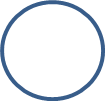
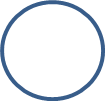
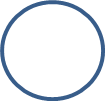
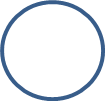
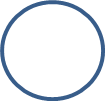
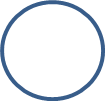
Draw (using p, n, d, or Q) the missing coins below to make the equations equal.

d + d + d = Q +

d + d + d + d = Q + Q -



d + n + n = Q -



d + d + n + n = Q +

Q + Q + Q = $ 1.00 -

d + n + + =21 cents

Q + Q + + = 85 cents