



Incrementing Coins

Name: _____

Determine how much the coin count is incrementing by.

Ex) 55¢ → 65¢ → 66¢ → 67¢
dime penny penny

1) 15¢ → 40¢ → 65¢ → 75¢ → 80¢

2) 50¢ → 75¢ → 85¢ → 86¢

3) 40¢ → 65¢ → 75¢ → 80¢

4) 30¢ → 40¢ → 41¢ → 42¢

5) 70¢ → 95¢ → 96¢ → 97¢ → 98¢

6) 10¢ → 35¢ → 60¢ → 85¢ → 90¢

7) 45¢ → 70¢ → 71¢ → 72¢

8) 30¢ → 55¢ → 80¢ → 90¢ → 95¢

9) 60¢ → 85¢ → 86¢ → 87¢ → 88¢ → 89¢

10) 20¢ → 45¢ → 70¢ → 80¢ → 85¢

Answers

Ex. d, p, p

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____



Incrementing Coins

Name: **Answer Key**

Determine how much the coin count is incrementing by.

Ex) 55¢ → 65¢ → 66¢ → 67¢
dime penny penny

1) 15¢ → 40¢ → 65¢ → 75¢ → 80¢
quarter quarter dime nickel

2) 50¢ → 75¢ → 85¢ → 86¢
quarter dime penny

3) 40¢ → 65¢ → 75¢ → 80¢
quarter dime nickel

4) 30¢ → 40¢ → 41¢ → 42¢
dime penny penny

5) 70¢ → 95¢ → 96¢ → 97¢ → 98¢
quarter penny penny penny

6) 10¢ → 35¢ → 60¢ → 85¢ → 90¢
quarter quarter quarter nickel

7) 45¢ → 70¢ → 71¢ → 72¢
quarter penny penny

8) 30¢ → 55¢ → 80¢ → 90¢ → 95¢
quarter quarter dime nickel

9) 60¢ → 85¢ → 86¢ → 87¢ → 88¢ → 89¢
quarter penny penny penny penny

10) 20¢ → 45¢ → 70¢ → 80¢ → 85¢
quarter quarter dime nickel

Answers

Ex. d, p, p

1. q, q, d, n

2. q, d, p

3. q, d, n

4. d, p, p

5. q, p, p, p

6. q, q, q, n

7. q, p, p

8. q, q, d, n

9. q, p, p, p, p

10. q, q, d, n