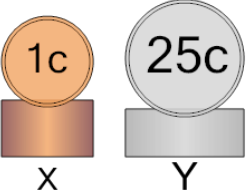
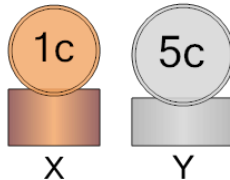
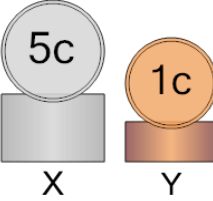
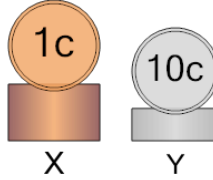
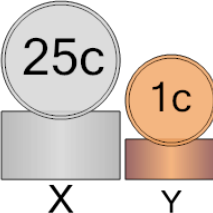
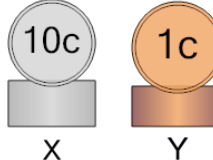
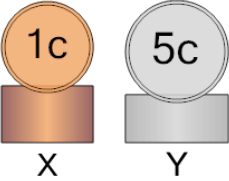
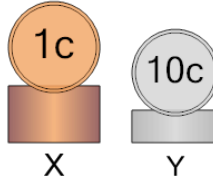




Algebra with Coins - N,M Coins of A,B Type and Reversed - Two Coin Types - to

Answer

| | | | |
|--|---------|---------|---------|
| 1 With X Pennies and Y Quarters, some coins are worth \$0.31. With Y Pennies and X Quarters they would be worth \$1.51. What is X \$0.31  X Y | A 4 | B 9 | C 7 |
| | D 6 | | |
| 2 With X Pennies and Y Nickels, some coins are worth \$0.12. With Y Pennies and X Nickels they would be worth \$0.36. What is X \$0.12  X Y | A 8 | B 15 | C 1 |
| | D 7 | | |
| 3 With X Nickels and Y Pennies, some coins are worth \$0.51. With Y Nickels and X Pennies they would be worth \$0.15. What is X \$0.51  X Y | A 10 | B 13 | C 16 |
| | D 11 | E 9 | |
| 4 With X Pennies and Y Dimes, some coins are worth \$0.24. With Y Pennies and X Dimes they would be worth \$0.42. What is X \$0.24  X Y | A 13 | B 6 | C 3 |
| | D 4 | | |
| 5 With X Quarters and Y Pennies, some coins are worth \$2.02. With Y Quarters and X Pennies they would be worth \$0.58. What is X \$2.02  X Y | A 1 | B 10 | C 18 |
| | D 14 | E 4 | |
| 6 With X Dimes and Y Pennies, some coins are worth \$0.74. With Y Dimes and X Pennies they would be worth \$0.47. What is X \$0.74  X Y | A 11 | B 2 | C 14 |
| | D 5 | E 3 | |
| 7 With X Pennies and Y Nickels, some coins are worth \$0.34. With Y Pennies and X Nickels they would be worth \$0.50. What is X \$0.34  X Y | A 12 | B 14 | C 17 |
| | D 18 | E 21 | |
| 8 With X Pennies and Y Dimes, some coins are worth \$0.58. With Y Pennies and X Dimes they would be worth \$0.85. What is X \$0.58  X Y | A 8 | B 5 | C 6 |
| | D 13 | E 10 | |