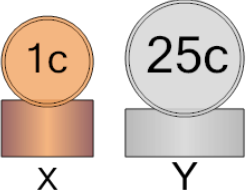
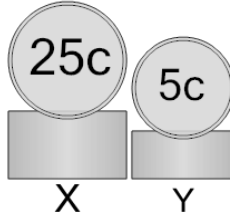
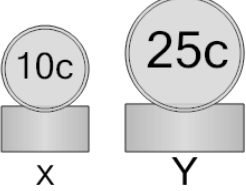


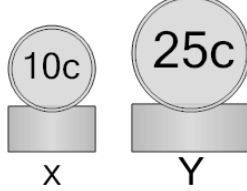
Algebra with Coins - N,M Coins of A,B Type and Reversed - Two Coin Types - to

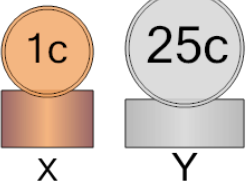
Answer

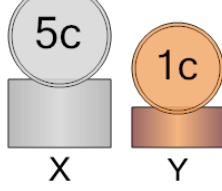
| | | | |
|--|---|---|---|
| <p>1 With X Pennies and Y Quarters, some coins are worth \$0.28. With Y Pennies and X Quarters they would be worth \$0.76. What is X</p> <p>\$0.28</p>  | A | B | C |
| 4 | 1 | 5 | |
| D | | | |
| 2 | | | |

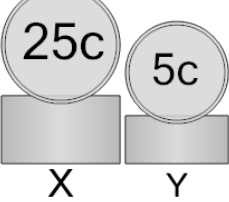
| | | | |
|---|---|---|---|
| <p>2 With X Quarters and Y Nickels, some coins are worth \$0.85. With Y Quarters and X Nickels they would be worth \$0.65. What is X</p> <p>\$0.85</p>  | A | B | C |
| 14 | 6 | 5 | |
| D | | | |
| 3 | 4 | | |

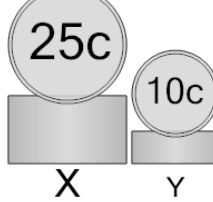
| | | | |
|---|---|----|---|
| <p>3 With X Dimes and Y Quarters, some coins are worth \$0.90. With Y Dimes and X Quarters they would be worth \$1.20. What is X</p> <p>\$0.90</p>  | A | B | C |
| 4 | 3 | 13 | |
| D | | | |
| 6 | 9 | | |

| | | | |
|--|---|----|---|
| <p>4 With X Dimes and Y Quarters, some coins are worth \$0.65. With Y Dimes and X Quarters they would be worth \$1.10. What is X</p> <p>\$0.65</p>  | A | B | C |
| 2 | 5 | 10 | |
| D | | | |
| 3 | 4 | | |

| | | | |
|---|---|---|---|
| <p>5 With X Pennies and Y Quarters, some coins are worth \$0.29. With Y Pennies and X Quarters they would be worth \$1.1. What is X +</p> <p>\$0.29</p>  | A | B | C |
| 2 | 5 | 1 | |
| D | | | |
| 4 | 6 | | |

| | | | |
|---|---|----|---|
| <p>6 With X Nickels and Y Pennies, some coins are worth \$0.22. With Y Nickels and X Pennies they would be worth \$0.14. What is X</p> <p>\$0.22</p>  | A | B | C |
| 1 | 6 | 12 | |
| | | | |

| | | | |
|--|----|----|---|
| <p>7 With X Quarters and Y Nickels, some coins are worth \$1.10. With Y Quarters and X Nickels they would be worth \$0.70. What is X</p> <p>\$1.10</p>  | A | B | C |
| 6 | 12 | 10 | |
| D | | | |
| 3 | | | |

| | | | |
|---|---|---|---|
| <p>8 With X Quarters and Y Dimes, some coins are worth \$0.95. With Y Quarters and X Dimes they would be worth \$0.80. What is X</p> <p>\$0.95</p>  | A | B | C |
| 5 | 7 | 4 | |
| D | | | |
| 3 | | | |