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## DIFFERENT COINS AND THEIR VALUES

Solve word problems involving different combination of coins with the same total value. Write another way to make the same total value.
Example:

| 26 cents. <br> 2 dimes, 1 nickels and 1 penny $=26$ cents. | Another way to makes 26 cents. <br> 1 quarter and 1 cent $=26$ cents. |
| :---: | :---: |
| 1) 35 cents. <br> 3 dimes and 1 nickel $=35$ cents. | Another way to makes 35 cents. |
| 2) 55 cents. <br> 2 quarters and 1 nickel $=55$ cents. | Another way to makes 55 cents. |
| 3) 75 cents. <br> 3 quarters $=75$ cents. | Another way to makes 75 cents. |

