Grade 2  
Unit 6Lesson 16CC BY NC 2024 Illustrative Mathematics®

Unit 6, Lesson 16

# Identify Quarters

* Let’s learn about quarters and find the value of different sets of coins.

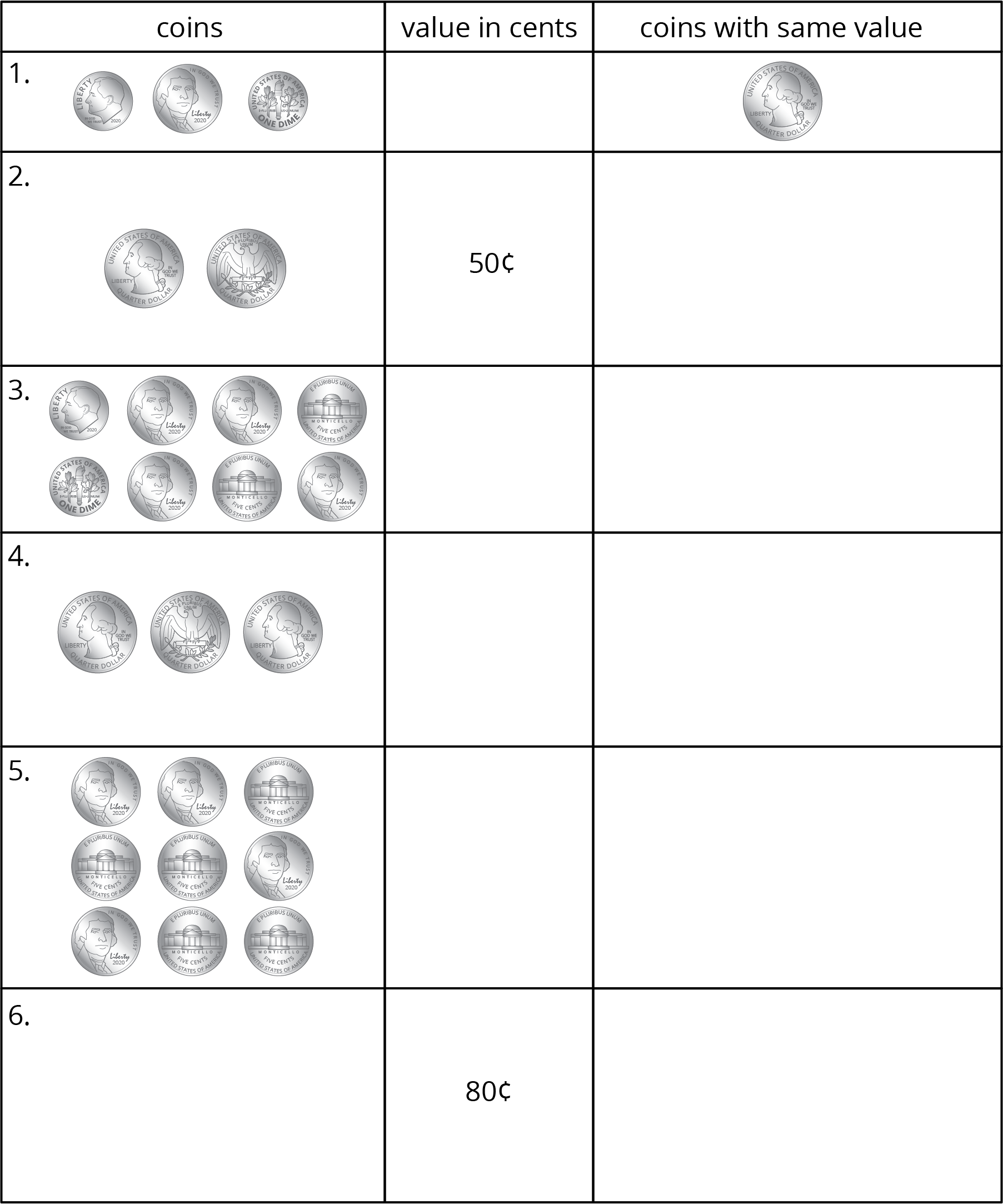
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## Activity 1 How Much Is a Quarter Worth?

Write the names and the values of the coins you know.



Complete the table so each row shows a value in cents. Represent that value with 2 different groups of coins.



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## Activity 2 More Coins to Compare

1. Elena's coins

* 
* Elena has:
* quarters
* dimes
* nickels
* pennies
* How many cents? Show your thinking, using drawings, numbers, or words.

1. Tyler's coins

* 
* Tyler has:
* quarters
* dimes
* nickels
* pennies
* How many cents? Show your thinking, using drawings, numbers, or words.

1. Make your own set of coins with a value of 97¢.

* I used:
* quarters
* dimes
* nickels
* pennies

1. Make your own set of coins with a value of 66¢. Use the fewest coins possible.

* I used:
* quarters
* dimes
* nickels
* pennies