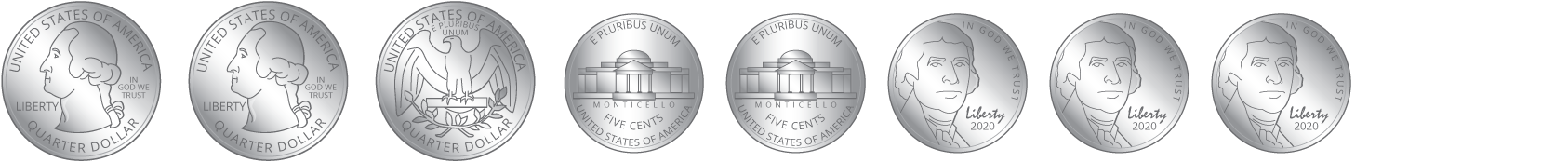
### Section D: Practice Problems

1. 
   1. Which coins are shown in the picture?
   2. What is the value of the coins altogether?

* (From Unit 6, Lesson 15.)

1. 
   1. Which coins are shown in the picture?
   2. What is the value of the coins altogether?

* (From Unit 6, Lesson 16.)

1. Select 3 collections of coins that show a dollar.
   1. 
   2. 
   3. 
   4. 
   5. 
   6. 

* (From Unit 6, Lesson 17.)

1. Mai has 92 cents. She gives Lin 38 cents. How many cents does Mai have now?

* (From Unit 6, Lesson 18.)

1. Diego's bike cost $55.

* That's $27 less than Clare’s bike cost. How many dollars did Clare’s bike cost?
* (From Unit 6, Lesson 19.)

1. Exploration

* Lin has 7 coins. The value of the coins altogether is 31 cents.
  1. What coins could Lin have?
  2. Can you find more than one possibility?
  3. Can you find more than two possibilities?

1. Exploration

|  |  |
| --- | --- |
| * **item** | * **cost (cents)** |
| * notebook | * 25 |
| * colored pencil | * 18 |
| * pencil box | * 39 |
| * glue stick | * 4 |

* Jada spent exactly one dollar on school supplies. What could Jada have bought? Find 2 different solutions.



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