## **End-of-Unit Assessment**

**Unit 1.5** 

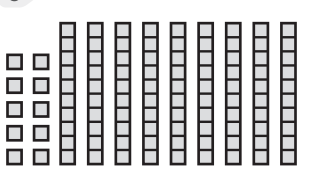
For Problems 1–4, write the three-digit number that matches the representation.

1 100 + 10 + 8

2 100 + 7

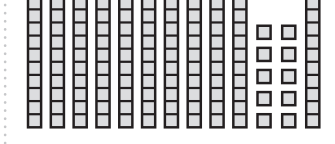
answer: \_\_\_\_**107**\_\_\_

3



answer: \_\_\_**100**\_\_\_

4



For Problems 5 and 6, write >, <, or = to make the statement true.

5

6

201

99 > 97

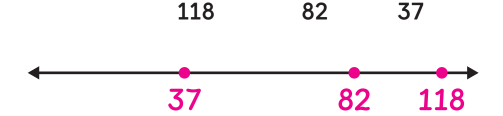
85

< 88

## End-of-Unit Assessment (continued)

**Unit 1.5** 

- 8 Plot the numbers in order on the open number line.



Diego purchased 111 plastic army figurines. Jada purchased 101 plastic army figurines. Who purchased more figurines and how do you know?

Sample response shown.



I know Diego purchased more because 111 and 101 both have 1 hundred and 1 one but 111 has a 1 in the tens place and 101 has a 0 in the tens place, so 111 is 10 more than 101.

## End-of-Unit Assessment (continued)

**Unit 1.5** 

10 Han gave Jada 1 quarter, 2 dimes, and 3 pennies. How much money did Han give Jada? Sample work shown.

Show your thinking.













total value: 48 ¢

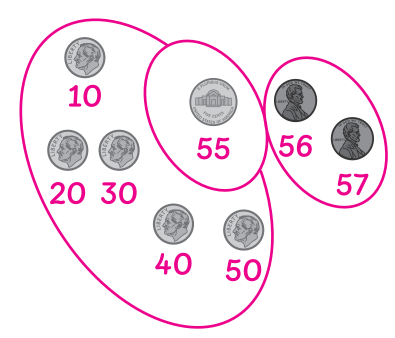
$$25 + 10 = 35$$

$$35 + 10 = 45$$

$$45 + 3 = 48$$

11 Jada used pennies, nickels, and dimes from her piggy bank to pay for the army figurines. Use skip counting to find the total value of Jada's coins. Sample work shown.

Show your thinking.



total value: 57 ¢