

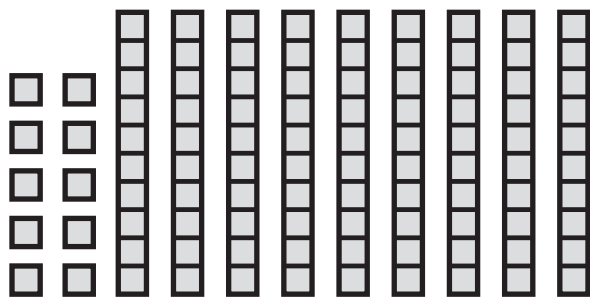
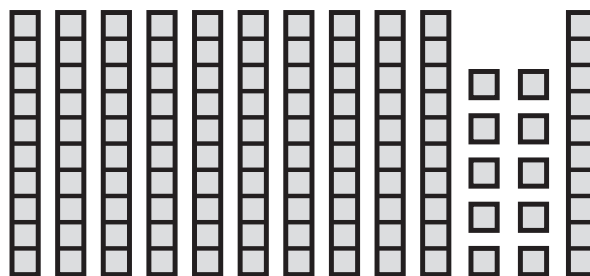
End-of-Unit Assessment**Unit 1.5**

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

1 $100 + 10 + 8$

answer: 118

2 $100 + 7$

answer: 107**3**answer: 100**4**answer: 120

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

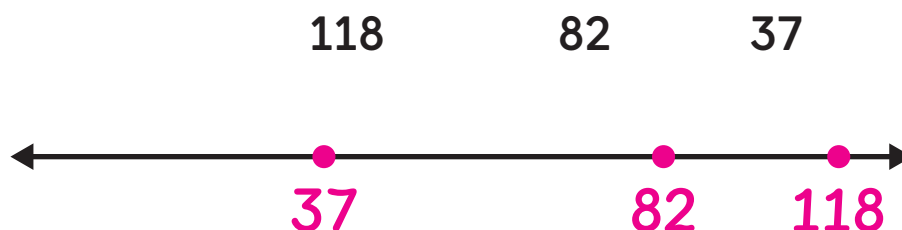
599 > 97**6**85 < 88

End-of-Unit Assessment (continued)

Unit 1.5

7 What is a number greater than 114? 115

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



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

Sample response shown.

Diego

Jada

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.**

i Show your thinking. _____



total value: 48 ¢

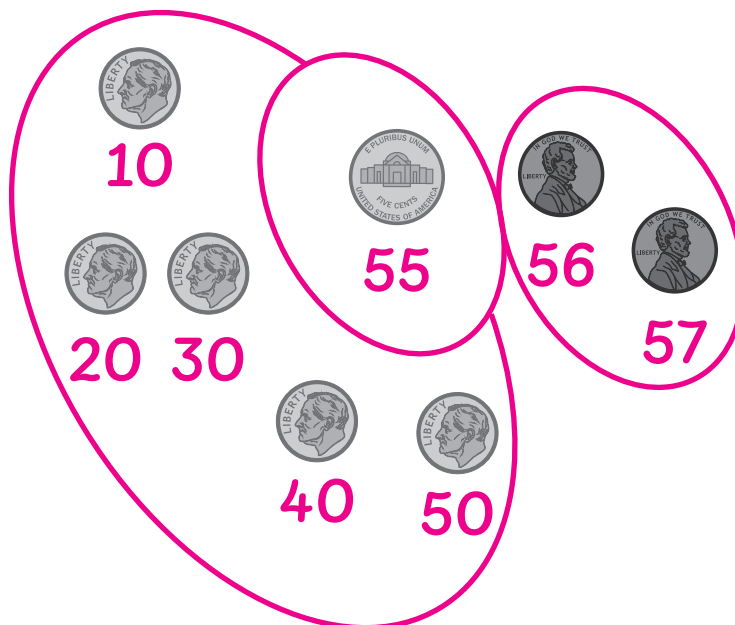
$$25 + 10 = 35$$

$$35 + 10 = 45$$

$$45 + 3 = 48$$

- 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.**

i Show your thinking. _____



total value: 57 ¢