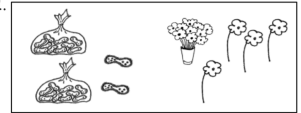
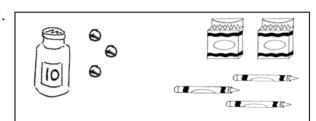
Write the number, and circle the set that is greater in each pair. Say a statement to compare the two sets.

1.





Circle the number that is greater for each pair.

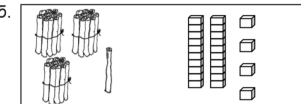
3. 3 tens 8 ones

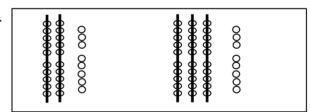
3 tens 9 ones

25

35

Write the number, and circle the set that is less in each pair. Say a statement to compare the two sets.





Circle the number that is less for each pair.

7.

2 tens 7 ones 3 tens 7 ones 8.

22

9. Circle the set of coins that has less value.











29

10. Circle the set of coins that has greater value.







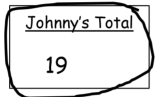


Katelyn and Johnny are playing comparison with cards. They have recorded the totals for each round. For each round, circle the total that won the cards, and write the statement. The first one is done for you.

ROUND 1: The total that is greater wins.

Katelyn's Total

16



19 is greater than 16.

a. ROUND 2: The total that is less wins.

Katelyn's Total

27

Johnny's Total

24

b. ROUND 3: The total that is greater wins.

Katelyn's Total

32

Johnny's Total

22

c. ROUND 4: The total that is less wins.

Katelyn's Total

29

Johnny's Total

26

d. If Katelyn's total is 39, and Johnny's total has 3 tens 9 ones, who would have a greater total? Draw a math drawing to explain how you know.

Answer Key

- 1. 22, 14; set of 22 circled
- 2. 13, 23; set of 23 circled
- 3. 3 tens 9 ones circled
- 4. 35 circled
- 5. 31, 24; set of 24 circled
- 6. 28, 38; set of 28 circled

- 7. 2 tens 7 ones circled
- 8. 22 circled
- 9. Set of 1 dime and 3 pennies circled
- 10. Set of 2 dimes circled
- 11. a. 24 circled; 24 is less than 27
 - b. 32 circled; 32 is greater than 22
 - c. 26 circled; 26 is less than 29
 - d. It would be a tie; drawings showing 39.