## Student Name:

$\qquad$

Date: $\qquad$

1. Dylan has 4 different coins.

He has 1 quarter, 1 penny, and 1 nickel.
Which shows his fourth coin?
] A.

] B.

] C.

2. Use combinations that you know to solve the problem.

$$
7+5+4+3=?
$$

] A. 17
] B. 18

- C. 19

Use combinations that you know to solve each problem.
3. $9+2+8+8=$ $\qquad$
] A. 18
] B. 27
] C. 24
4. $5+8+5+2+7=$ $\qquad$
] A. 20

- B. 31
] C. 27

5. $7+7+8+9=$ $\qquad$
] A. 20
] B. 31
] C. 27
6. $2+2+8+6=$ $\qquad$
] A. 18
] B. 27
] C. 24
7. Miya has 7 blue pens, 2 red pens, and 3 black pens.

How many pens does she have in all?
Use combinations that you know to solve the problem.
] A. 11 pens

- B. 12 pens
- C. 13 pens

8. Spencer has 25 baseball cards.

He gives 11 cards to Enrique.
How many cards does Spencer have left?
] A. 11 cards
] B. 14 cards
] C. 36 cards
9. What is the name of the coin?

] A. Nickel
] B. Dime

- C. Quarter

10. Don has 22 books that are adventure books. He has 17 books about animals. How many more adventure books does Don have than books about animals?
] A. 5
] B. 15

- C. 39

11. Avery had 31 green beads and 18 blue beads.

She used all of the beads to make a bracelet.
How many beads did Avery use?

Avery used $\qquad$ beads.
] A. 27

- B. 39
] C. 49

12. Eve has 28 hair clips.

Anna has 21 hair clips.
How many fewer or more hair clips does Anna have?
] A. 6 fewer

- B. 8 more
] C. 7 fewer

13. David has 28 golf balls in his golf bag. He finds another 20 golf balls in the garage. How many golf balls does David have now?

David has $\qquad$ golf balls.
] A. 8
] B. 40
] C. 48
14. Use combinations that you know to solve the problem.
$3+4+5+6+2=$ $\qquad$
] A. 14

- B. 20
] C. 22

15. A bakery makes 27 cupcakes.

14 are chocolate.
The rest are vanilla.
How many vanilla cupcakes does the bakery make?
] A. 13

- B. 14
- C. 41

