

Name \_\_\_\_\_

Practice

**5-1**

## Doubles

Add to solve. Then circle the doubles.

1.     5                  6                  6                  8                  5                  2  
      + 5                + 7                + 3                + 8                + 8                + 2  
                                                                                                                    

2.     4                  2                  7                  8                  4                  5  
      + 2                + 7                + 7                + 1                + 4                + 2  
                                                                                                                    

3.     10                  5                  3                  6                  9                  4  
      + 10                + 0                + 3                + 9                + 2                + 4  
                                                                                                                    

4.     6                  5                  6                  9                  5                  1  
      + 6                + 7                + 8                + 9                + 4                + 1  
                                                                                                                    

## Reasoning

5. Jack has 5 toy cars. Sam has 5 toy cars.

Which doubles fact shows how many cars they have in all?

- Ⓐ  $4 + 4 = 8$
- Ⓑ  $5 + 5 = 10$
- Ⓒ  $6 + 6 = 12$
- Ⓓ  $7 + 7 = 14$