

Name Caleb

Date \_\_\_\_\_

1. Naim has 6 marbles.

Yoani has 3 more marbles than Naim.

How many marbles does Yoani have? 9

R: ✓

Q: How many marbles does YT have?

D: 6 3 more

P: ~~N/A~~ \_\_\_\_\_


A:

✓

2. How many marbles do Naim and Yoani have altogether? \_\_\_\_\_

Q:

D: Y 9 N 6

P: 

A:  $9 + 6 = 15$

✓

P:

N  
K

I

7  
A

Name: calabe

Date: \_\_\_\_\_

1. Xiola has 7 marbles.

Jessica has 3 fewer marbles than Xiola.

How many marbles does Jessica have? 4

R: ✓

Q: How many marbles

D: 7 - 3 fewer

P:  $\frac{10000000}{10000}$

A: J Have 4

✓  
✓

Name: calcedo

Date: \_\_\_\_\_

2. How many marbles do Jessica and Xiola have altogether?

R: ✓

Q: How many marbles do J- and xiola

D: 7x 4J  $\frac{x}{J} | 0000000$

P:  $4+7=11$

A: Jessica and xiola have  
11 marbles altogether

✓✓