$\qquad$
$\qquad$ $6-7-05$

Nam has 6 marbles.
Yoanı has 3 more marbles than Nam.
How many marbles does Yoanı have? $\qquad$ $R \cdot$
Q. How many marbles does y na ye
D. 63 more


A:

$$
V
$$

2 How many marbles do Nam and Yoanı have altogether?
Q.
D. YA NE



Name: $\qquad$ michael a $\qquad$ $6-8-05$

1. Xiola has 7 marbles.

Jessica has 3 fewer marbles than Xiola.
How many marbles does Jessica have?


R: How many marklesdoesJessica


A: Jessica has 4

2 How many marbles do Jessica and Xiola have altogether?
$R V$
a:Howmanymanblesdousdnd $x_{\text {nh e }}$
o. $4-x 7$
4. Jess ca and $x$


