




Name _____

Solve & Share

Jada has 2 . She adds on 1 more .

How many  does she have now?




How can you show this story with cubes and an addition equation?



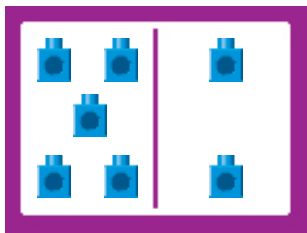
Lesson NY-1
Solve Problems:
Add To

I can ...
solve word problems about adding to.

Content Standards
NY-1.NBT.1, NY-1.NBT.2a
Mathematical Practices
MP.4, MP.5, MP.6

Paul has 5 . He snaps on 2 more . How many  does he have now?


You can show the problem on a part-part mat.



Add to find how many in all.






You can write an addition **equation** to match the problem.

5 plus 2 equals 7.
Paul now has 7 .




I can **add** to a number to find the **sum**.

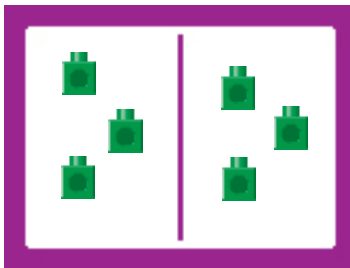
Do You Understand?




Show Me! You have 4 . You snap on 3 more . How can you find how many  you have now?

☆ Guided Practice

Write an addition equation to match each problem. Use the pictures to help you.

1. Warren has 3 . He snaps on 3 more . How many  does he have now?



2. Anna has 2 . She buys 6 more . How many  does Anna have now?

