Name

Problem Solving • Use Subtraction Strategies

Act it out to solve. Draw to show your work.

- I. There are 13 monkeys.6 are small. The rest are big. How many monkeys are big?
- Mindy had 13 flowers. She gave some to Sarah. She has 9 left. How many flowers did she give to Sarah?
- **3.** There are 5 more horses in the barn than outside. I2 horses are in the barn. How many horses are outside?
- 4. Math Use pictures or words to explain how you would act out the following problem.

Joe has 9 toy cars. Dan has 6 toy cars. How many fewer toy cars does Dan have than Joe?



Common Core

COMMON CORE STANDARD—1.OA.A.1 Represent and solve problems involving addition and subtraction.

13 - 6 =____ monkeys are big. |3 - | = 9Mindy gave _____ flowers to Sarah. 12 - 5 =horses are outside.

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Lesson Check (1.0A.A.1)

 I. Solve. Complete the number sentence. Jack has 14 oranges. He gives some away. He has 6 left. How many oranges did he give away?

 $|4 - _ = 6$

Jack gave away ____ oranges.

2. Solve. Complete the number sentence. 13 pears are in a basket. Some are yellow and some are green. 5 pears are green. How many pears are yellow?

I3 – 5 = ____

____ pears are yellow.
Spiral Review (1.0A.A.2, 1.0A.C.6)
3. Draw a picture to solve. Rita has 4 plants.
She gets 9 more plants. Then Rita gets
I more plant. How many plants does
she have now?
_____ plants.

4. What is the sum of 10 + 5?

