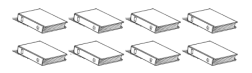
Daily Common Core Review **8-4**

 Each book has 10 pages. Count by 10s. How many pages are there in all?



- **A** 80
- **B** 40
- **C** 18
- **D** 8
- **2.** Deborah has 18 ice cubes. 10 of the ice cubes melt. How many ice cubes are left?
 - A 1B 7C 8
 - **D** 12
- **3.** The pet store has 12 hamsters. They sell 5 hamsters. How many hamsters are still at the store?

Use the number line to subtract. Show your work.



0 | 2 3 4 5 6 7 8 9 |0 || |2 |3 |4 |5 |6 |7 |8 |9 20



- Rob makes stacks of connecting cubes. Each stack has 10 cubes. How many cubes does Rob have?

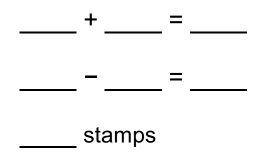
- **A** 20
- **B** 30
- **C** 40
- **D** 50
- **2.** Which equations below are true? Choose all that apply.

8 + 4 = 6 + 6

3. Write a related subtraction and addition fact.

Leah has some stamps. She finds 7 more. Now Leah has 15 stamps.

How many stamps did Leah have before she found more?

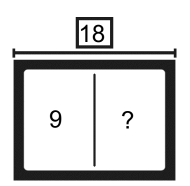




 Which related addition fact will help you solve this subtraction fact?
 18 - 9 = ?

C
$$9 + 9 = 18$$

D 8 + 9 = 17



2. Jen writes a number to make the equation true. Which number does she write?

A 2
B 3
C 4
D 5

3. There are 11 muffins. Hayden eats 2 muffins. How many muffins are left?

____ muffins

Circle the strategy you used to find the difference.

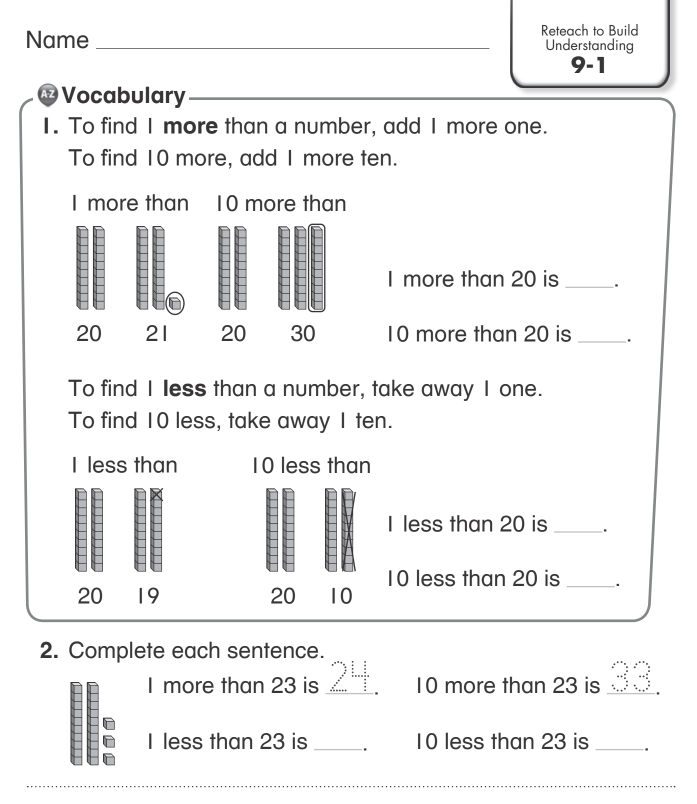
Count

Make 10

Think Addition

My Way





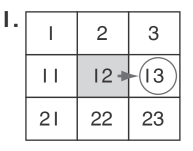
On the Back!

3. Think of a two-digit number. Draw a picture to showI more than, I less than, I0 more than, andI0 less than your number.

Reteach to Build Understanding 9-2

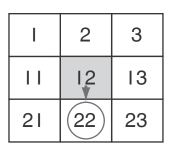
Vocabulary ———— Use a hundred chart.

Move forward to find 1 **more**.



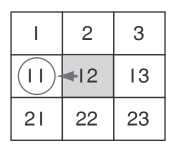
I more than 12 is 13.

Move down to find 10 **more**.



10 more than 12 is 22. 10 less than 12 is _____.

Move backward to find I less.



I less than 12 is

Move up to find 10 less.

I	2	3		
	12	13		
21	22	23		

2. Use this part of the hundred chart to help you.

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

I more than 38 is 22.

10 more than 23 is

- I less than 27 is _____.
- ____. I 0 less than 35 is _____.

On the Back!

3. Write a two-digit number. Circle it. Then write the numbers that are I more, I less, I0 more, and I0 less.