

Name \_\_\_\_\_

**PROBLEM SOLVING**  
**Lesson 7.4**

**Problem Solving •**  
**Compare Numbers**

COMMON CORE STANDARD CC.1.NBT.3

Understand place value.

**Make a model to solve.**

1. Ava has these number cards. She gives away cards with numbers less than 34 and greater than 38. Which number cards does Ava have now?

32    33    35    37    39

Ava has number cards \_\_\_\_\_.

.....

2. Ron has these number cards. He keeps the cards with numbers greater than 60 and less than 56. Circle the number cards Ron keeps.

54    57    58    59    61

Ron keeps number cards \_\_\_\_\_.

.....

3. Mia has these number cards. She keeps the cards with numbers less than 85 and greater than 88. Circle the cards Mia keeps.

84    86    87    89    90

Mia keeps number cards \_\_\_\_\_.

## Lesson Check (CC.1.NBT.3)

1. Juan crosses out the numbers that are less than 45 and greater than 50. Which numbers are left?

43   
 44   
 46   
 49   
 52

43 and 44
44 and 46
46 and 49
49 and 52

                    
                      
                      

## Spiral Review (CC.1.OA.5, CC.1.OA.6)

2. Count back 1, 2, or 3.  
What is the difference? (Lesson 4.1)

$$9 - 3 = \underline{\quad}$$

5
6
7
9

                    
                      
                      

3. Which completes the related facts? (Lesson 5.2)

$$4 + 7 = 11 \qquad 11 - 4 = 7$$

$$7 + 4 = 11 \qquad \boxed{\phantom{000}}$$

$7 + 7 = 14$ 
 $11 - 7 = 4$ 
 $6 + 5 = 11$ 
 $11 - 5 = 6$