

Name \_\_\_\_\_

Date \_\_\_\_\_

## Unit 2 Part 2 Review 2

1. Rachel knows that  $100 - 23 = 77$ . Use that fact to find  $300 - 23$ .

a. 223

b. 277

c. 177

d. 323

2. Which of the following problems cannot be solved with subtraction?

a. Carlo has earned 974 coins on Dreambox. Sam has earned 588 coins. How many more coins would Sam need to earn to have as many as Carlo?

b. Nicole has 167 stamps in her collection. Grace gives her 234 more stamps. How many stamps does Nicole have now? *This would be addition.*

c. Peter has 359 pennies. He gives Leslie 187 pennies. How many pennies does Peter have left?

d. Frank had 129 baseball cards in his collection. Then he got some more for his birthday. Now he has 312. How many baseball cards did he get for his birthday?

3. Luisa needs to sell 100 raffle tickets for her scout troop. She has sold 55 tickets. How many more tickets does she need to sell?

a. 55 tickets

b. 45 tickets

c. 34 tickets

d. 44 tickets

4. Find the difference between 13 and 5.

a. 6

b. 7

c. 8

d. 9

5. Which of these equations will help find the difference between 384 and 498?

a.  $498 + 384 = \underline{\hspace{2cm}}$ c.  $384 - 498 = \underline{\hspace{2cm}}$ b.  $384 + \underline{\hspace{2cm}} = 498$ d.  $\underline{\hspace{2cm}} - 384 = 498$

Use any strategy to solve.

6.  $584 - 274 = 310$

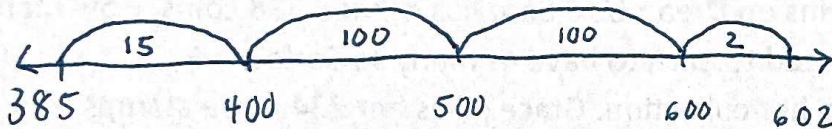
$274 = 200 + 70 + 4$

$584 - 200 = 384$

$384 - 70 = 314$

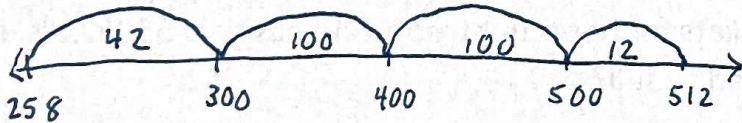
$314 - 4 = 310$

7.  $602 - 385 = 217$



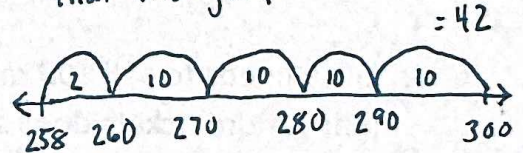
$100 + 100 + 15 + 2 = 217$

8.  $512 - 258 = 254$



$100 + 100 + 42 + 12 = 254$

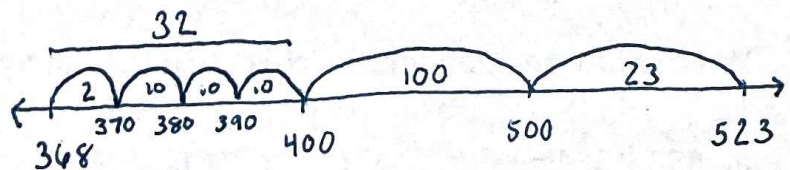
if you have trouble with that first jump:



9. Jamie knows there were 164 cars in the lot on Friday and 204 cars on Saturday. The total for Friday, Saturday, and Sunday was 523. How many cars were in the lot on Sunday?

1	6	4	Friday
+	2	0	Saturday
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3	6	8	

then subtract



$32 + 23 = 55$

$55 + 100 = 155$

**155 cars**