### **Subtraction**

No regrouping-horizontal: T2S2

5) 
$$98 - 7 =$$
 6)  $76 - 4 =$ 

6) 
$$76 - 4 =$$

## **PREVIEW**

13)

Chris has 16

How many p

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85 - 1 =

vith his friend, Pat. ν?



14) A player has to cover a total of 68 spaces in a game of monopoly. How many more spaces does Elly need to cover to get to the finish point, if she has covered 6 spaces?

#### **Subtraction**

No regrouping-horizontal: T2S2

1) 
$$78 - 5 = 73$$
 2)  $36 - 2 = 34$  3)  $59 - 8 = 51$ 

$$2) \quad 36 - 2 = 34$$

3) 
$$59 - 8 = 51$$

4) 
$$53 - 1 = 52$$

$$5)$$
  $98 - 7 = 91$ 

4) 
$$53 - 1 = 52$$
 5)  $98 - 7 = 91$  6)  $76 - 4 = 72$ 

# **PREVIEW**

29 - 9 = 20

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Chris has 16

How many p

13)

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$$85 - 1 = 84$$

vith his friend, Pat. ν?



#### 12 cards. He has only exchanged cards!

14) A player has to cover a total of 68 spaces in a game of monopoly. How many more spaces does Elly need to cover to get to the finish point, if she has covered 6 spaces?

She needs to cover 62 more spaces