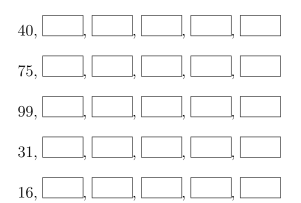
1. Fill in the missing number in each box.
There were 13 pillows in the bedroom. Mason added three more pillows to the bed. How many pillows are there on the bed?
$oxed{\mathbf{pillows}}$ $\mathbf{pillows} = oxed{\mathbf{pillows}}$ $\mathbf{pillows}$
Mila saw fifteen dogs at the park. Then, she saw 6 more at the pet store. How many dogs did she see in total?
$oxed{ ext{dogs}} + oxed{ ext{dogs}} = oxed{ ext{dogs}}$
There were two pepperonis on the first pizza. The second pizza had 21 pepperonis. How many pepperonis were on both pizzas?
$oxed{ ext{pepperonis}} + oxed{ ext{pepperonis}} = oxed{ ext{pepperonis}}$
For Mae's birthday, she received nineteen presents from her brother. Her parents gave her 5 more presents. How many presents did Mae receive for her birthday?
$oxed{ ext{presents}} = oxed{ ext{presents}} $

2. Fill in the missing number in each box.
There were 17 pillows in the bedroom. Martha removed four pillows from the bed. How many pillows are there on the bed?
$igcup_{ ext{pillows}} ext{pillows} = igcup_{ ext{pillows}} ext{pillows}$
Mac saw five dogs at the park. Then, 2 of the dogs went home. How many dogs are still at the park?
$oxed{ ext{dogs}} = oxed{ ext{dogs}} = oxed{ ext{dogs}}$
There are 24 pepperonis on the pizza. Martina ate three slices containing four pepperonis. How many pepperonis are left on the pizza?
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
For Miko's birthday, he received eleven wrapped presents from his sister. He unwrapped 6 of the presents. How many presents are still wrapped?
$oxed{ ext{presents}}$ presents = $oxed{ ext{presents}}$ presents

3.	Count forward from each number.
40,	
75,	
99,	
31,	

4	Count	hackward	from	each	number



5. Add.

$$9+0=\square$$

$$9 + 1 =$$

$$9 + 7 = \Box$$

$$9 + 8 =$$

$$6 + 5 =$$

$$3 + 4 = \Box$$

$$2 + 4 = \Box$$

$$2+1=\boxed{\hspace{1cm}}$$

$$10 + 9 =$$

$$18 + 12 =$$

$$1+0=$$

$$5+3=\boxed{\hspace{1cm}}$$

$$7+2= \boxed{\hspace{1cm}}$$

$$7+5= \boxed{}$$

$$7 + 6 =$$

$$6 + 7 = \Box$$

$$17 + 6 = \Box$$

- 6. Subtract.
- 9 0 =
- 9 1 =
- 9 7 =
- 9 8 =
- 6 5 =
- 4 3 =
- 4 2 =
- 2 1 =
- 10 9 =
- 18 12 =
- 1 0 =
- 5 3 =
- 7 2 =
- 7 5 =
- 7 6 =
- 8 7 =
- 17 6 =