1. Fill in the missing number in each box.
one-hundred forty-two = $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
four-hundred twenty-one =
$two-hundred\ forty-one = $
$two-hundred \ fourteen = \boxed{ \ \ } \mathbf{hundreds} + \boxed{ \ \ } \mathbf{tens} + \boxed{ \ \ } \mathbf{ones}$
$two-hundred\ twenty-two = $ $tens + $ $tens + $ $ones$
six-hundred thirteen =
$\label{eq:nine-hundred} \text{nine-hundred seventy} = \boxed{ } \mathbf{hundreds} + \boxed{ } \mathbf{tens} + \boxed{ } \mathbf{ones}$
$eight-hundred \ seventeen = $
241 = hundreds + tens + ones
124 = hundreds $+$ tens $+$ ones
142 = hundreds $+$ tens $+$ ones
412 = hundreds + tens + ones
222 = hundreds + tens + ones
316 = hundreds + tens + ones
79 = hundreds $+$ tens $+$ ones
718 = hundreds + tens + ones

2. Fill in the missing number in each box.
$3 \text{ hundreds} = \boxed{}$ ones
$1 \text{ hundreds} = \boxed{}$ ones
$\boxed{ \qquad } \mathbf{hundreds} = 200 \mathbf{\ ones}$
hundreds = 700 ones
$7 \text{ hundreds} = \boxed{}$ ones
hundreds = 400 ones
hundreds = 500 ones
2 hundreds = ones

3.	Count forward by fives from each number.
40,	
75,	,,,
5,	
4.	Count backward by two from each number.
40,	
75,	,
99,	
5 .	Count forward by two from each number.
	Count forward by two from each number.
40,	
40, 75,	
40, 75, 5,	
40, 75, 5, [
40, 75, 5, [6. 300	

7. Circle all the lines that make 1.

- 9 0
- 9 1
- 9 7
- 9 8
- 6 5
- 3 4
- 2 4
- 2 1
- 10 9
- 18 12
- 1 0
- 5 3
- 7 2
- 7 5
- 7 6
- 6 7
- 17 6
- 17 16

8. Circle all the lines that make 6.

9 + 0

1 - 1

9 - 3

9 - 8

6 - 2

3 + 3

2 + 4

2 - 1

10 - 4

18 - 12

1 + 0

5 - 3

7 + 2

7 + 5

7 - 6

6 + 2

9 - 3

13 - 6

9. Fill in the missing number in each box.

$$18 = \Box + 9$$

$$10 = \square \square + 9$$

$$9 = 1 + \Box$$

$$1 = 2$$
 -

$$17 = \Box + 9$$

$$1 = \boxed{ + 1}$$

$$4 = 9$$
 -

$$16 = \Box + 9$$

$$2 = 7$$
 -

10. Add.

$$\begin{array}{r} 19 \\ + 6 \end{array}$$

$$\begin{array}{r} 55 \\ + 2 \end{array}$$

$$\begin{array}{r} 30 \\ + 6 \end{array}$$

$$\begin{array}{r} 67 \\ + 7 \end{array}$$

$$\begin{array}{r} 33 \\ + 3 \end{array}$$

$$\begin{array}{r} 89 \\ + 2 \end{array}$$

$$\begin{array}{r} 73 \\ + 9 \end{array}$$