Practice Counting to 120

Look at the Example. Then solve problems 1–4.



Count by ones. Use the chart.

\sim	\sim	\sim	\sim	\sim	\sim		\sim	\sim	\sim
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90

1 more than 80 is 81. 1 more than 87 is 88.

Count by ones: 78, 79, 80, 81, 82

Fill in the blanks. Use the chart.

1 more than 65 is _____.

1 more than 72 is _____.

Fill in the blanks. Use the chart.

Count by ones: 66, _____, 68, _____,

Count by ones: _____, 86, ____, 88, ____

	\sim								
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

Fill in the blanks. Use the chart.

1 more than 95 is _____. 1 more than 105 is _____.

1 more than 99 is _____. 1 more than 109 is _____.

1 more than 111 is _____. 1 more than 115 is _____.

Fill in the blanks. Use the chart.

Count by ones: 97, _____, 99, _____, 102

Count by ones: _____, 103, 104, _____, ____

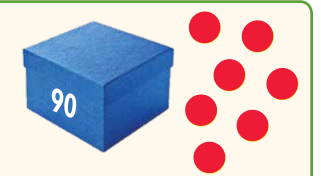
Count by ones: 115, _____, 118, _____

Practice Counting to 120

Look at the Example. Then solve problems 1–4.

Example

There are 90 counters in this box. There are more outside the box. How many in all?



81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Start at 90 and count on.













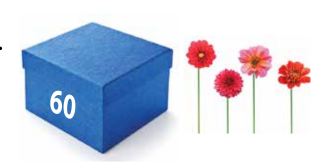


91, 92, 93, 94, 95, 96, 97

97 counters in all.

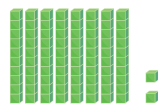
60 flowers are in the box. There are more outside the box. How many altogether?

flowers



2 Find the total pictured here.

____ groups of 10 and ____ ones
Circle the total on the chart below.

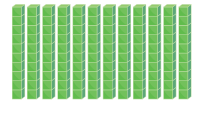


| \sim |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
| 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 |
| 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 |

Find the total pictured here.

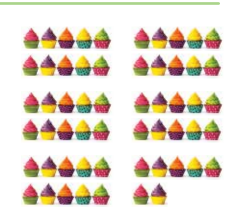
____ groups of 10 and ____ ones

Put an X on the total on the chart above.



Bo made these cupcakes.
How many cupcakes did he make?

____ cupcakes



Practice Comparing Numbers





Fran finds 14 shells.

Pete finds 31 shells.

Compare. 31(?)14

31(>) 14



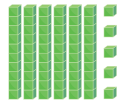
Tens	One
3	1

ns	On
	i i i

Tens	Ones
1	4

3 tens is greater than 1 ten.

Compare 65 and 42.
Which number is greater?



Tens	Ones
6	5



Tens	Ones
4	2

____ tens is greater than ____ tens.



2 Compare 29 and 88.
Which number is greater?

Tens	Ones
2	9

Tens	Ones
8	8

____ tens is greater than ____ tens.

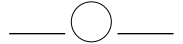


Compare 37 and 47.
Which number is greater?

Tens	Ones
3	7

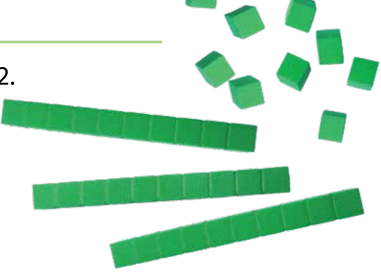
Tens	Ones
4	7

____ tens is greater than ____ tens.



Find a number greater than 62.Write it in the blank.

____>62



Practice Comparing Numbers

Look at the Example. Then solve problems 1–5.

Example

Bob has 43 cards.

Ami has 48 cards.

Compare. 43 (?) 48

43 (<) 48

Tens	Ones
4	3
	1

Tens Ones
4 8

Tens are the same.

Compare ones.

3 ones is less than 8 ones.

Compare 72 and 77.
Which number is less?

Tens	Ones
7	2

Tens	Ones
7	7

____ ones is less than ____ ones.

____<___

Compare 64 and 69.
Which number is less?

Tens	Ones

Tens	Ones

____ ones is less than ____ ones.

____<___

Compare 95 and 93. Which number is less?

Tens	Ones

Tens	Ones

____ ones is less than ____ ones.

(-)	
(<)	
 - \ `ノ ー	

Compare 52 and 56. Which number is less?

Tens	Ones

Tens	Ones

____ ones is less than ____ ones.

 . (~ / _	

5 Find two numbers with 6 tens.

One number is less than 65.

The other number is greater than 65.

Fill in the blanks.

Practice Comparing Numbers

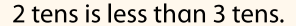
Look at the Example. Then solve problems 1–6.

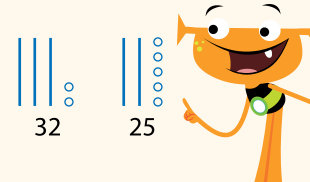
Example

One box holds 32 crayons.

Another box holds 25 crayons.

Compare.





1 Fill in the blanks. Then write <, >, or = in the circle.



____ tens ____ ones



____ tens ____ ones

2 Fill in the blanks. Then write <, >, or = in the circle.

_____ tens ____ ones

_____ tens ____ ones

70 () 58

3 Fill in the blanks. Then write <, >, or = in the circle.

3 tens 6 ones

3 tens 9 ones



Write <, >, or = in the circle.

91 91

85 () 82

6 Write <, >, or = in the circle.

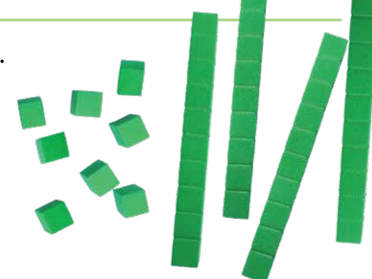
54 () 45

36()63

6 Write <, >, or = in the circle.

26()29

41()40



Refine Comparing Numbers

Apply It

Solve problems 1-6.

1 Fill in the blanks. Then write <, >, or = in the circle.



____ tens ____ ones

____ tens ____ ones

93 () 48

2 Compare. Circle the correct symbol.

1 ten 6 ones 6 tens 0 ones

16 (?) 60

< > =

3 Write <, >, or = in the circle.

42()45

29 29

50 () 36

Write <, >, or = in the circle.

74 74

85 () 87

63 () 28

5 Write <, >, or = in the circle.

71 65

34()39

48 48

6 Write <, >, or = in the circle.

54 () 59

83 ()83

60()47

