I. Count by IOs. What number is shown?
Write the number 3 different ways. tens

$\qquad$
number: $\qquad$
number word: $\qquad$

Use the partial number chart below to solve each problem.

| 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 |

2. Reba counts pencils by Is. She counts to 94. Which number will Reba say next?
(A) 84
(B) 93
(C) 95
(D) 104
3. Mark counts by IOs. Which number did he forget to count?

70, 90, 100, 110
(A) 75
(B) 80
(C) 95
(D) 101

## Show your counting on the open number line.

4. Start at 62. Count on by IOs to 102.
5. Kendra has some buttons. There are 40 buttons in the box. How many buttons in all? Use the picture to solve.
(A) 49
(B) 54
(C) 59
(D) 64

6. Start at I09. Count on by Is to II4.


7. Kendra had 69 buttons yesterday. She used some buttons to make a dress. How many buttons did she use? Use the picture to solve. Then explain how you know.

## Counting Eggs

Kyle lives on a farm. He collects the eggs every morning.
I. Kyle collects some white eggs. How many white eggs does Kyle collect? Circle groups of 10. Then count by IOs. Write the numbers and the number word.

groups of 10 eggs eggs
2. Kyle has some brown eggs. Use these clues to find out how many he has.

Clue I: The number comes after 100.

Clue 2: The number comes before I20.

Clue 3: The number has 5 ones.

Clue 4: The number in the tens place is the same as the number in the hundreds place.

Kyle has brown eggs.
3. Kyle has 87 large eggs in a basket. He puts 22 more large eggs in the basket. How many large eggs are in the basket now?

Solve using the number line or part of the number chart. Then explain how you solved.

| 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 |
| 1111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 |

$\qquad$
$\qquad$

There are large eggs in the basket.
4. Kyle has 39 small eggs in a bowl. There are more small eggs on the table. How can you count to find how many small eggs Kyle has in all?


> What do you know about the small eggs?
$\qquad$
$\qquad$

What shortcut did you use to count the eggs? Tell how you counted.
$\qquad$
$\qquad$
$\qquad$

Kyle has small eggs in all.

