## 34

thirty-four
3 tens + 4 ones


## 13

thirteen
1 ten +3 ones


## 52

## fifty-two

## 5 tens + 2 ones

## $40+12$



28
twenty-eight
2 tens + 8 ones
$10+18$

## 67

## sixty-seven

6 tens +7 ones
$50+17$


9
nine
0 tens + 9 ones

$$
0+9
$$



## 41

## forty-one

## 4 tens + 1 one

$30+11$


## 73

## seventy-three



## 96

## ninety-six

## $60+36$



## 21

## twenty-one

10 + 11


## 88

## 8 tens + 8 ones

## $60+28$



## 43

## forty-three

## 4 tens + 3 ones

$30+13$


## 38

## thirty-eight

## 3 tens + 8 ones

$20+18$


## 37

## thirty-seven

## 3 tens + 7 ones

$20+17$


## 30

## thirty

## 3 tens + 0 ones

$20+10$


## 20

## twenty

## 2 tens + 0 ones

$15+5$


## 33

## thirty-three

## 3 tens + 3 ones

$23+10$


## 25

## twenty-five

2 tens + 5 ones
$15+10$


## 72

## seventy-two

## 7 tens + 2 ones

$52+20$


## 1 ten + 9 ones

$15+4$

## 39

## thirty-nine

## 3 tens + 9 ones

19 + 20

## 58

## fifty-eight

## 5 tens + 8 ones

40 + 18


## 82

## eighty-two

## 8 tens + 2 ones

$60+22$


## 65

## sixty-five

## 6 tens + 5 ones

$50+15$


## 22

## twenty-two

## 2 tens + 2 ones

$12+10$

## 24

## twenty-four

## 2 tens + 4 ones

$14+10$


## 40

## forty

## 4 tens + 0 ones

20 + 20


## 36

## thirty-six

## 3 tens + 6 ones

$20+16$


## 27

## 2 tens + 7 ones

$17+10$


## 31

## thirty-one

21 + 10

forty-nine

## 4 tens + 9 ones

39 + 10


4
four
0 tens + 4 ones

$$
3+1
$$

## Numbers in Words

Tens
ten 10
twenty 20
thirty 30
forty 40
fifty 50
sixty 60
seventy 70
eighty 80
ninety 90

| Ones |
| :---: |
| one 1 |
| two 2 |
| three 3 |
| four 4 |
| five 5 |
| six 6 |
| seven 7 |
| eight 8 |
| nine 9 |

## Teen Numbers

eleven 11
twelve 12
thirteen 13
fourteen 14
fifteen 15
sixteen 16
seventeen 17
eighteen 18
nineteen 19

## Reading and Writing Numbers

To read and write numbers to 100 in numerals and words.

Draw a line to match the numeral to the number word.


60


Write each number in numerals.

fifty-six

fifty-nine


Write each number in words.

93
75


## Reading and Writing Numbers Answers

Draw a line to match the numeral to the number word.


Write each number in numerals.


fifty-six

fifty-nine
59

Write each number in words.

93
seventy-five

fifty-four

## Reading and Writing Numbers

To read and write numbers to 100 in numerals and words.

Draw a line to match the numeral to the number word.
Put a circle around the one that doesn't match.

sixty-seven
seventy-three
eighty-one
eighty-three

Write each number in numerals.

fifty-four


Write each number in words.

## 89

65


## What Am I?

## 2 players

Think of a number up to 50. You can use the Numbers as Words Mat to help you. Invite your partner to ask you up to 10 questions that will have a yes or no answer. Can your partner guess your number correctly?

## Reading and Writing Numbers Answers

Draw a line to match the numeral to the number word. Put a circle around the one that doesn't match.


Write each number in numerals.


fifty-four

Write each number in words.

forty-four

## Reading and Writing Numbers

To read and write numbers to 100 in numerals and words.

Complete the table.

| Representation | Words | Numeral |
| :---: | :---: | :---: |
| one hundred |  |  |
|  |  | 51 |
|  |  |  |

Write each number in numerals.

97,96, $\qquad$ ,94 $\square$ fifty-four


Write each number in words.
49,
$\qquad$ 51,52

$$
17
$$



## What Am I?

## 2 players

Think of a number up to 100. You can use the Numbers as Words Mat to help you. Invite your partner to ask you up to 10 questions that will have a yes or no answer. Can your partner guess your number correctly?

## Reading and Writing Numbers Answers

Complete the table.


Write each number in numerals.

$$
97,96, \quad 94
$$

$\square$ fifty-four $\square$


Write each number in words.

$$
49, \quad 51,52
$$17

$\qquad$

Match the numerals to the words.


67

76

95

Olivia writes the following numbers as numerals.
Is she correct?


Can you prove her wrong?

Writing Numbers to 100
Isaac writes the following numbers as numerals. Is he correct?


Can you prove him wrong?

Amma has written seventy-seven as 177.

Is she correct?
How do you know?

Fill in the missing digits.

| Words | Tens | Ones |
| :---: | :---: | :---: |
| fifty-two |  | 2 |
| seventy-one | 7 |  |
| eighty-four |  | 4 |
| sixty-eight | 6 |  |

Ringent Stulies
cused education on lif's' walk!
www.regentstudies.com
www.regentstudies.com

## Answers


2. She is not correct. Seventy-six = 76, not 67. There are $\mathbf{7}$ tens and 6 ones in seventy-six.
3. He is not correct; he has confused ninety and nineteen. 90 has nine tens, 19 has 1 ten and nine ones.


