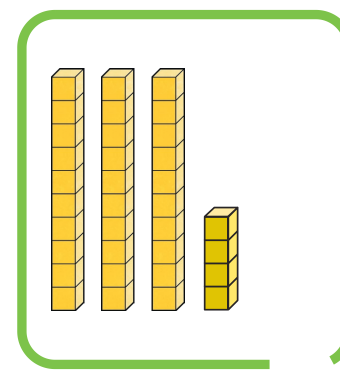
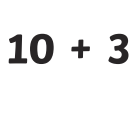
thirty-four

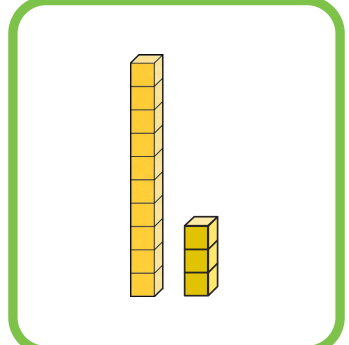
3 tens + 4 ones





13 thirteen 1 ten + 3 ones

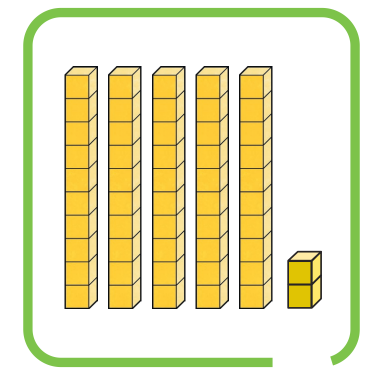






fifty-two

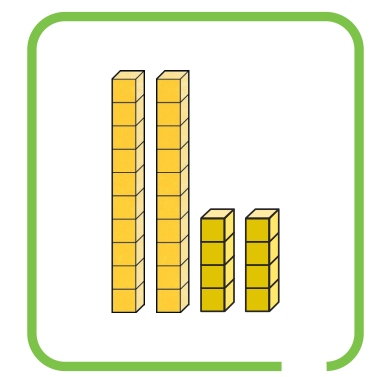
5 tens + 2 ones





twenty-eight 2 tens + 8 ones



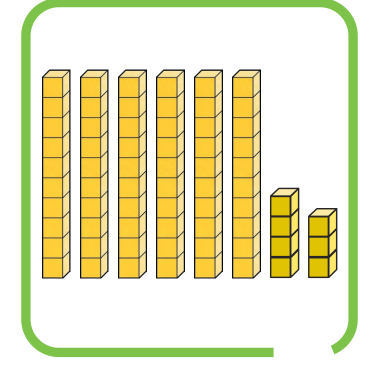




67 sixty-seven 6 tens

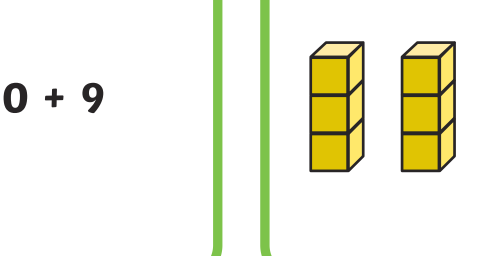
6 tens + 7 ones







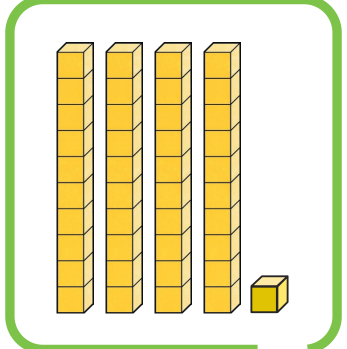
nine 0 tens + 9 ones 0 + 9





41 forty-one 4 tens + 1 one

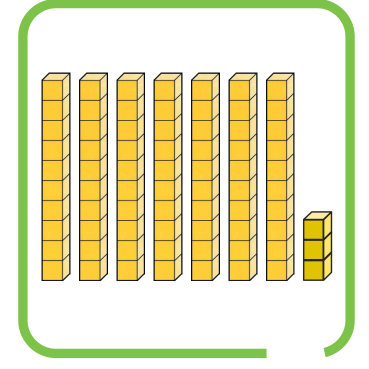






seventy-three

7 tens + 3 ones

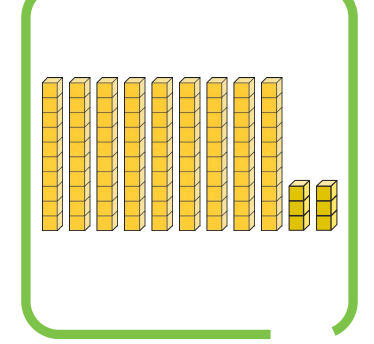




ninety-six

9 tens + 6 ones

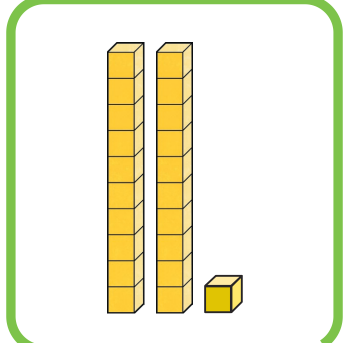
$$60 + 36$$





21 2 tens + 1 one twenty-one

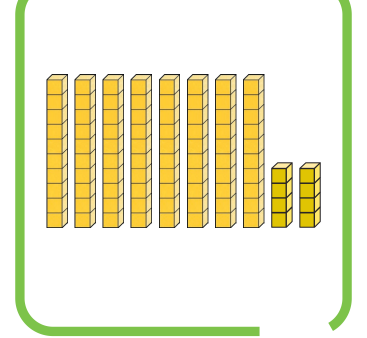






eighty-eight

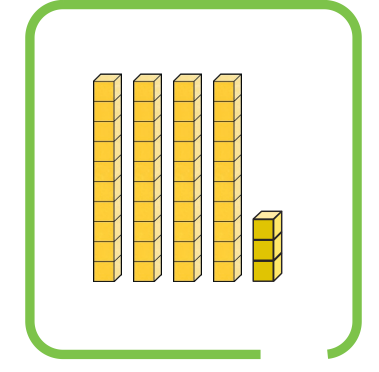
8 tens + 8 ones





43 forty-three 4 tens + 3 ones

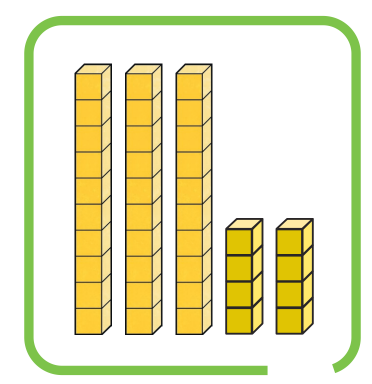






thirty-eight

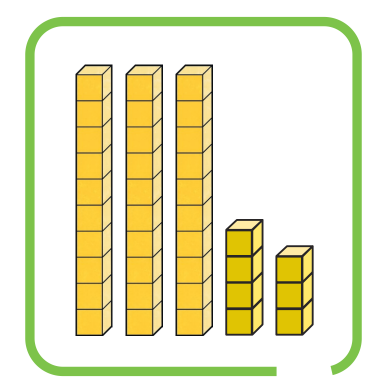
3 tens + 8 ones





thirty-seven

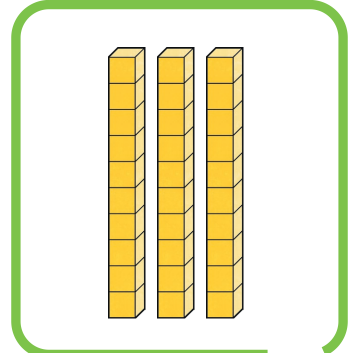
3 tens + 7 ones





30 thirty 3 tens + 0 ones

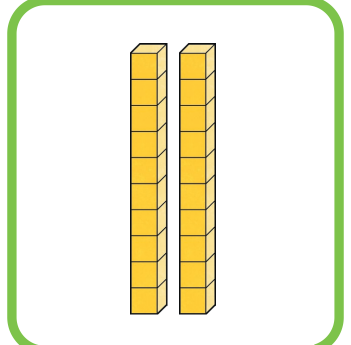






20 2 tens + 0 ones twenty

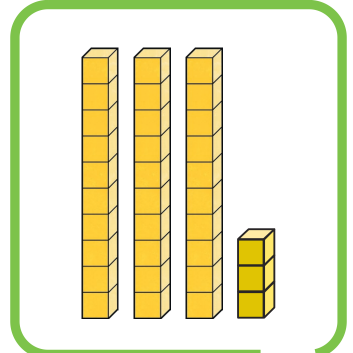






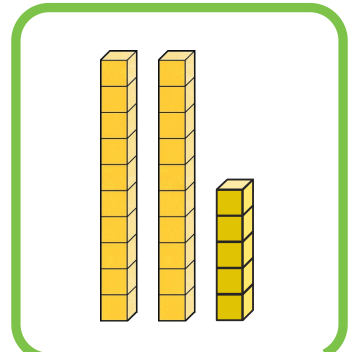
33 thirty-three 3 tens + 3 ones







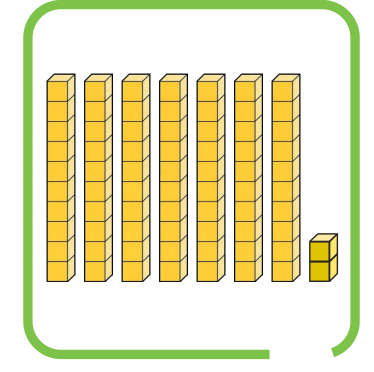
25 twenty-five 2 tens + 5 ones





seventy-two

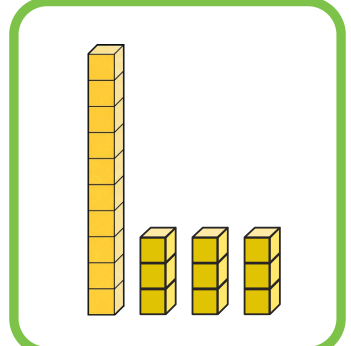
7 tens + 2 ones





19 nineteen 1 ten + 9 ones

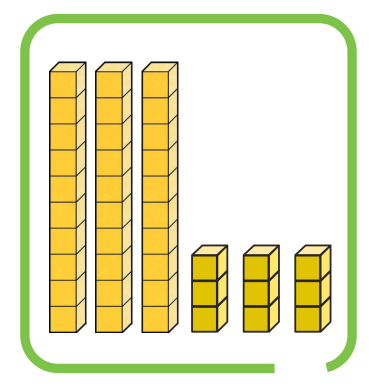






thirty-nine

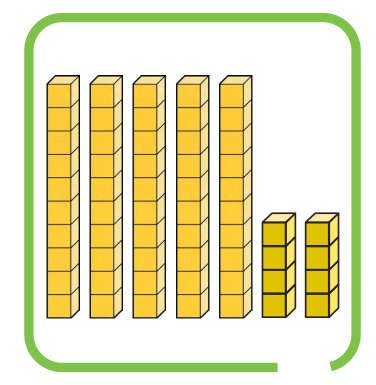
3 tens + 9 ones





fifty-eight

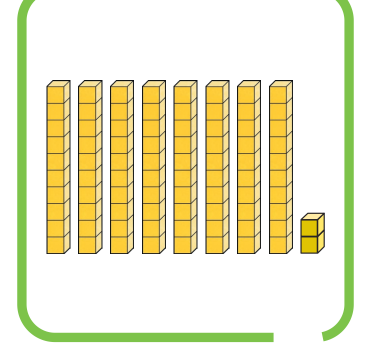
5 tens + 8 ones





eighty-two

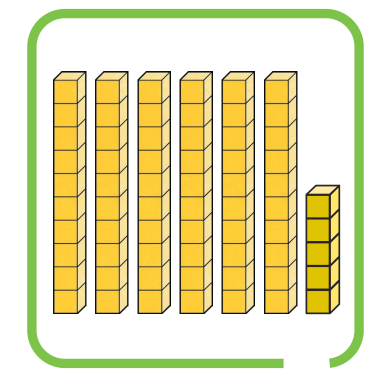
8 tens + 2 ones





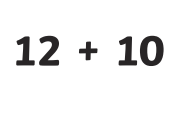
sixty-five

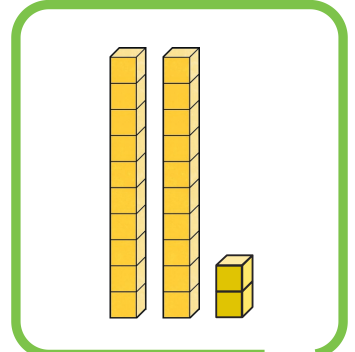
6 tens + 5 ones





22 2 tens + 2 ones twenty-two

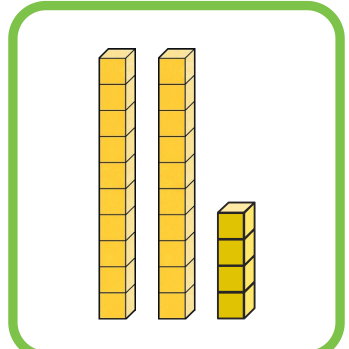






24 twenty-four 2 tens + 4 ones

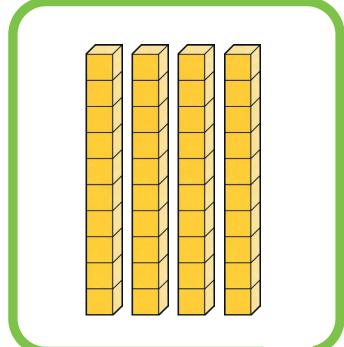






40 forty 4 tens + 0 ones

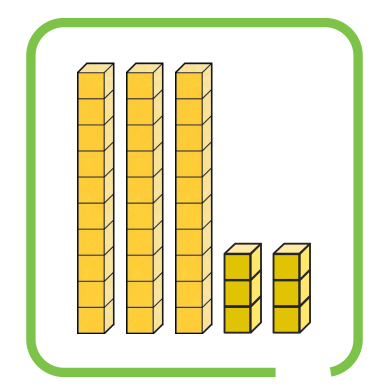






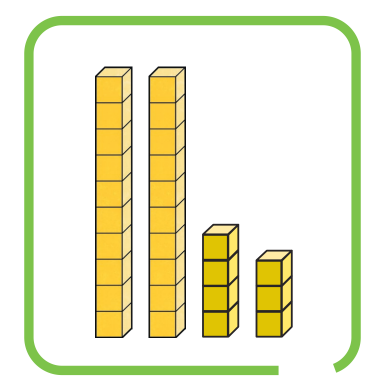
36 thirty-six

3 tens + 6 ones



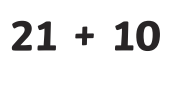


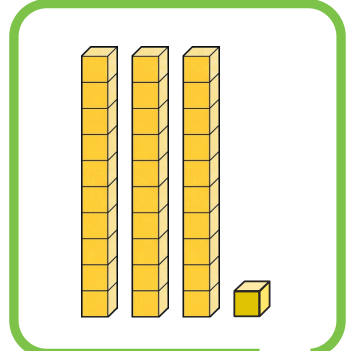
twenty-seven 2 tens + 7 ones





31 thirty-one 3 tens + 1 one

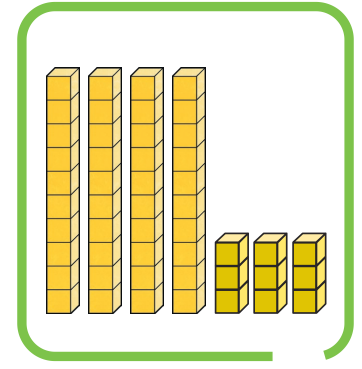






forty-nine

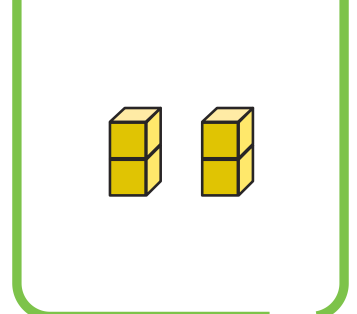
4 tens + 9 ones





four 0 tens + 4 ones







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

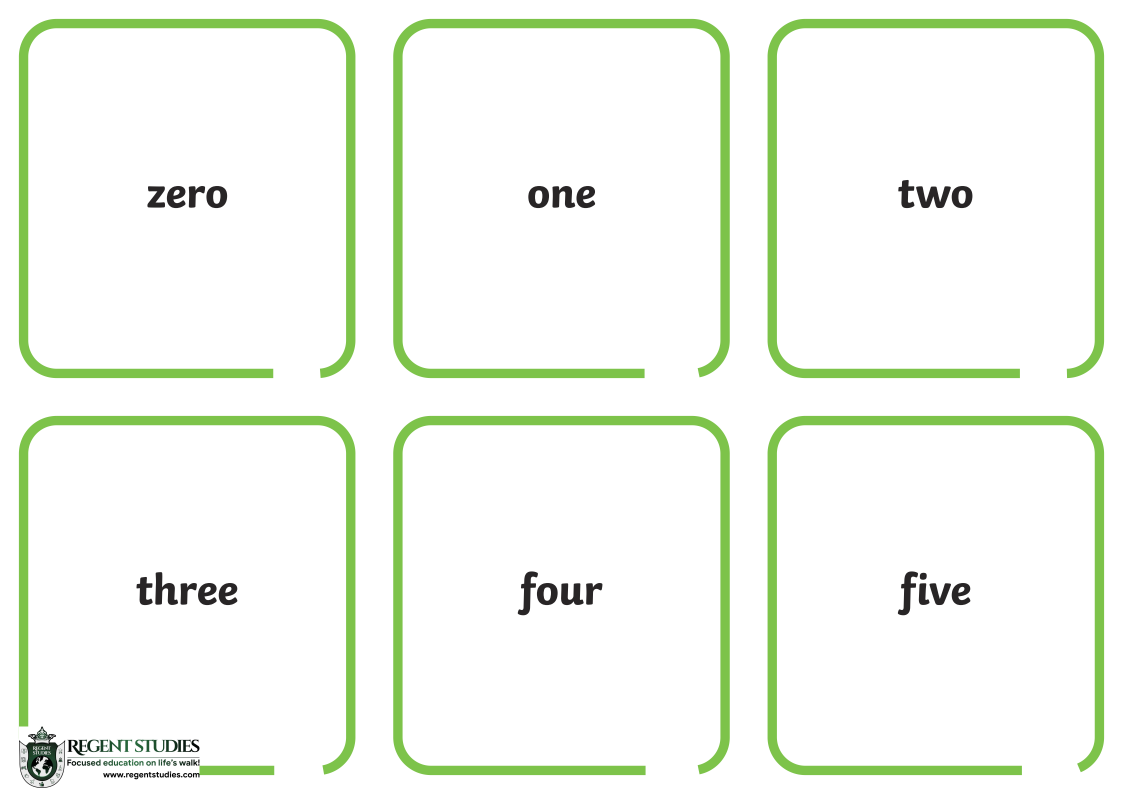
sixteen 16

seventeen 17

eighteen 18

nineteen 19





eight six seven eleven nine ten

thirteen fourteen twelve

fifteen

sixteen

seventeen



eighteen nineteen twenty

twenty-one

twenty-two

twenty-three



twenty-four

twenty-five

twenty-six

twenty-seven

twenty-eight

twenty-nine



thirty thirty-one thirty-two

thirty-three

thirty-four

thirty-five



thirty-six thirty-eight thirty-seven

thirty-nine

forty

forty-one



forty-two

forty-three

forty-four

forty-five

forty-six

forty-seven



fifty forty-eight forty-nine

Focused education on life's walk! www.regentstudies.com







27 28 29



33 34 35



www.regentstudies.com



Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
20	twenty	
10		
	thirty	
	fifteen	
29		
46	forty-six	
	thirty-one	
34		
48		

Challenge

99	
----	--



Answers

Numerals	Number in Words	Base Ten Blocks
20	twenty	
10	ten	
30	thirty	
15	fifteen	
29	twenty-nine	99 99 99 99 99 99
46	forty-six	
31	thirty-one	
34	thirty-four	
48	forty-eight	

Challenge

99 ninety-nine	
----------------	--



Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
23	twenty-three	
16	sixteen	
38		
	forty-six	
44		
22	twenty-two	
		000000

Cl	hal	le	ng	je
			-	

עוטע עועעעעעעעעעע	



Answers

Numerals	Number in Words	Base Ten Blocks
23	twenty-three	
16	sixteen	
38	thirty-eight	
46	forty-six	
31	thirty-one	
44	forty-four	
22	twenty-two	
12	twelve	
7	seven	aaaaaa

Challenge

99 ninety-nine	
----------------	--



Reading and Writing Numbers to 50

To read and write numbers to 50 in numerals and words.

Can you fill in the missing boxes for each of the numbers below? The first one has been done for you.

Numerals	Number in Words	Base Ten Blocks
22	twenty-two	
18		
	forty-four	
28		
	thirty-seven	
38		
49		

Challenge: Think of your own number and complete all the columns.



Answers

Numerals	Number in Words	Base Ten Blocks
22	twenty-two	
18	eighteen	
39	thirty-nine	
44	forty-four	
28	twenty-eight	
37	thirty-seven	
50	fifty	
38	thirty-eight	
49	forty-nine	

Challenge: Think of your own number and complete all the columns.

Multiple answers possible.



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.

(83)

78

(51)

(60)

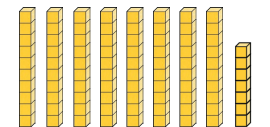
fifty-one

sixty

seventy-eight

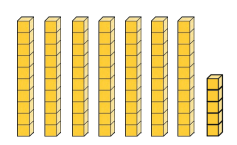
eighty-three

Write each number in numerals.



fifty-six





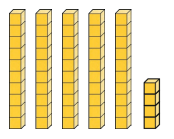


fifty-nine



Write each number in words.

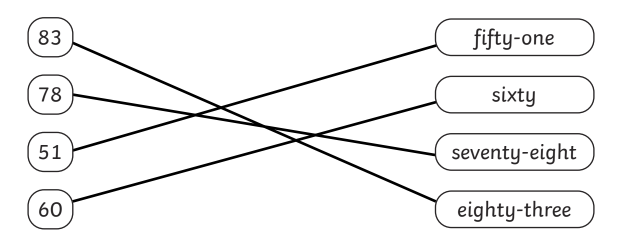
93



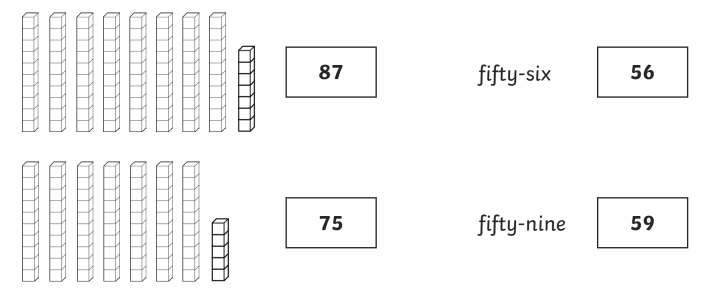


Reading and Writing Numbers Answers

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



Write each number in numerals.



Write each number in words.

93 75

ninety-three 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.



73

92

81

67

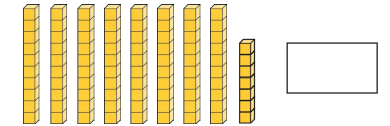
sixty-seven

seventy-three

eighty-one

eighty-three

Write each number in numerals.

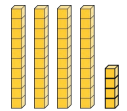


fifty-four

Write each number in words.

89

65



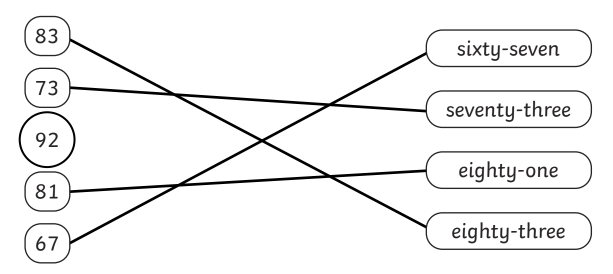
What Am I? 2 players

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?



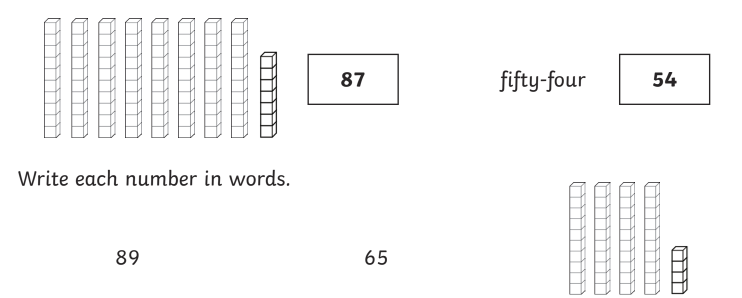
Reading and Writing Numbers Answers

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.

eighty-nine



sixty-five

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,___,94

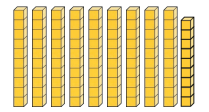
fifty-four



Write each number in words.

49,___,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.

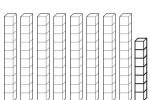
Representation	Words	Numeral
or	one hundred	100
	fifty-one	51
	seventy-six	76

Write each number in numerals.

95

fifty-four

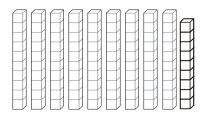
54



87

Write each number in words.

17



fifty seventeen ninety-nine

Writing Numbers to 50 Spinner





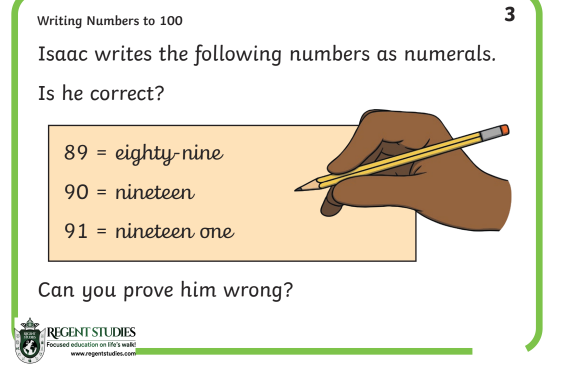
Writing Numbers to 100 Match the numerals to the words. ninety-five 54 67 seventy-six 76 sixty-seven fifty-four 95

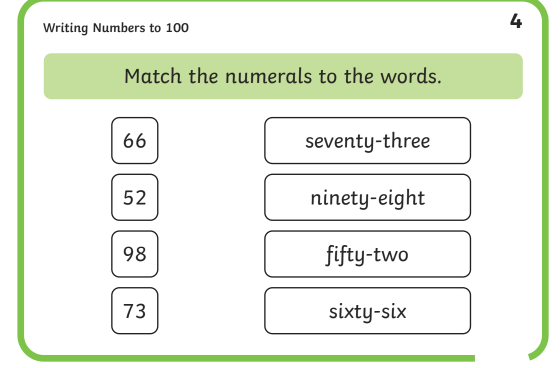
Olivia writes the following numbers as numerals.

Is she correct?

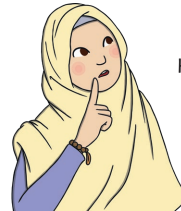
seventy-six = 67
seventy-seven = 77
seventy-eight = 78

Can you prove her wrong?





Amma has written seventy-seven as 177.



Is she correct?

How do you know?

Writing Numbers to 100

True or false?

The number sixty is written as 16.

Prove it.

Writing Numbers to 100

Fill in the missing digits.

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

Writing Numbers to 100

How much money is there?













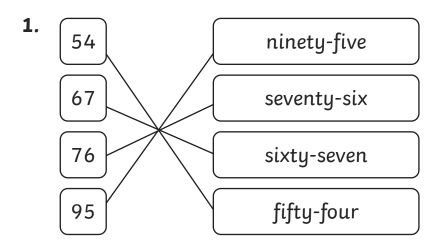




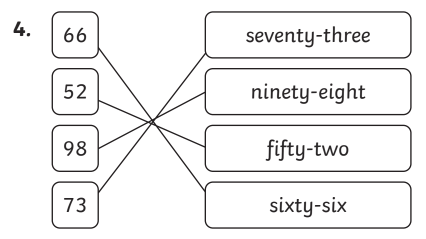


Write your answer in numerals and words.

Answers



- 2. She is not correct. Seventy-six = 76, not 67. There are 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.



- 5. Amma is not correct. Seventy-seven should be written as 77.
- 6. False. The number sixty is written as 60, not 16. 16 is made of 1 ten and 6 ones. 60 is made of 6 tens.

7.	Words	Tens	Ones
	fifty-two	5	2
	seventy-one	7	1
	eighty-four	8	4
	sixty-eight	6	8

8. fifty-four pence or 54 pence.

