

## 2.NBT.A.3 Writing Numbers in Different Forms

2.NBT.A.3: Read and write numbers to 1000 using base-ten numerals, number names, and expanded form.

Table 1: Numbers Written in Numeral and Word Form

ONES		TEENS		TENS	
Numeral	Words	Numeral	Words	Numeral	Words
1	one	11	eleven	10	ten
2	two	12	twelve	20	twenty
3	three	13	thirteen	30	thirty
4	four	14	fourteen	40	forty
5	five	15	fifteen	50	fifty
6	six	16	sixteen	60	sixty
7	seven	17	seventeen	70	seventy
8	eight	18	eighteen	80	eighty
9	nine	19	nineteen	90	ninety
				100	hundred

A number can be written in different ways. For example, the number "15" can be written in the following ways:

- 1. fifteen
- 2. 1 ten 5 ones
- 3. 10 + 5
- 4. 15

On the space provided write another way of writing the following numbers:

On the space provided, wi	ite another way of	writing the following i	iluiliocis.
1. 60 + 3			

- 2. seventy-nine
- 3. eighty-three \_\_\_\_\_
- 4. 6 tens 4 ones \_\_\_\_\_
- 5. forty-five \_\_\_\_\_
- 6. 91
- 7. 58
- 8. thirty-seven \_\_\_\_\_

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Answer Key

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A number can be written in different ways. For example, the number "15" can be written in the following ways:

- 1. fifteen
- 2. 1 ten 5 ones
- 3. 10 + 5
- 4. 15

On the space provided, write another way of writing the following numbers:

1. 60 + 3 sixty-three

2. seventy-nine <u>79</u>

3. eighty-three <u>83</u>

4. 6 tens 4 ones <u>64</u>

5. forty-five 45

6. 91 <u>9 ten 1 ones</u>

7. 58 <u>fifty-eight</u>

8. thirty-seven  $\underline{37}$ 

NOTE: Answers may vary. The given answers are just few of the possible answers.

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