

Date: _____

W.S (1.A.1): Read and Write numbers to 1000

Objective: Read and write numbers to 1000 in words and numerals (figures).

Q1. Write the numbers in words.

a) 1 : one

b) 2 : two

c) 3 : three

d) 4 : four

e) 5 : five

f) 6 : six



g) 7 : seven

h) 8 : eight

i) 9 : nine

j) 10 : ten

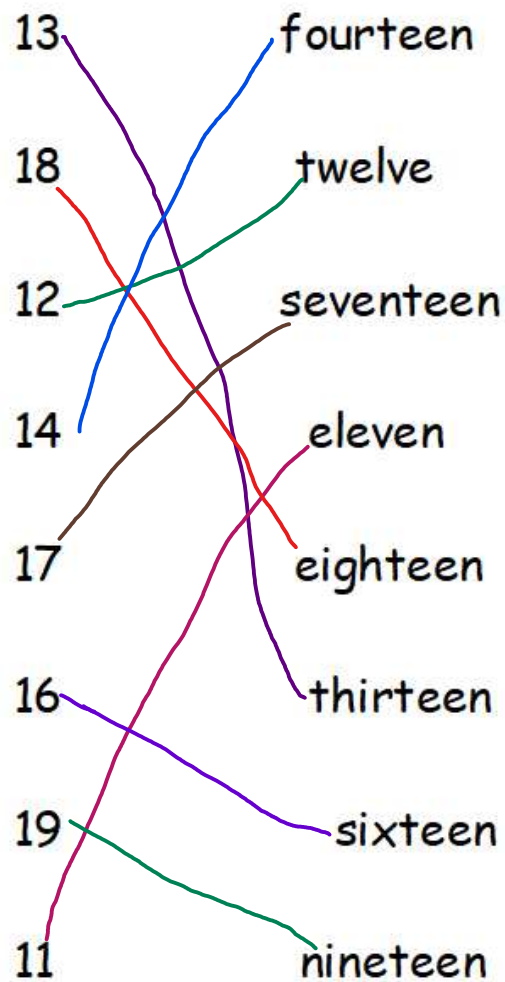
Q2. Count the items and write the number in numerals and words.

	in numerals	in words
 leaves	<u>15</u>	<u>fifteen</u>
 butterflies	<u>13</u>	<u>thirteen</u>

Numbers **between 10 and 20** are called teen numbers as most of them end in -teen.

(example: 13: thirteen, 16: sixteen ,...)

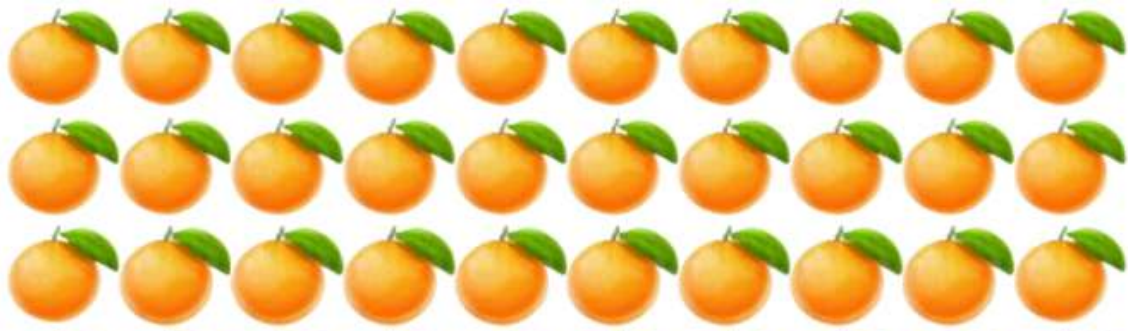
Q3. Match the teen numbers (numerals with words)



a) The smallest teen number is eleven.

b) The largest teen number is nineteen.

Q4. Count how many oranges there are altogether?



In numerals: 30

In words: thirty

Q5. Fill in the table below with the correct numerals.

	one	two	three	four	five	six	seven	eight	nine
twenty	21	22	23	24	25	26	27	28	29
thirty	31	32	33	34	35	36	37	38	39
forty	41	42	43	44	45	46	47	48	49
fifty	51	52	53	54	55	56	57	58	59
sixty	61	62	63	64	65	66	67	68	69
seventy	71	72	73	74	75	76	77	78	79
eighty	81	82	83	84	85	86	87	88	89
ninety	91	92	93	94	95	96	97	98	99

Numbers between 20 and 100 are written with a (-) between the tens and ones.

- Examples

45 = forty - five 67 = sixty - seven 91 = ninety - one

Q6. Write the following numerals in words.

a) 44 : forty - four

b) 92 : ninety - two

c) 81 : eighty - one

d) 18 : eighteen

Number blocks can be used to represent numbers.

One is represented by



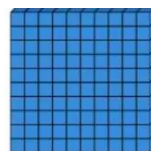
(ones cube)

Ten is represented by

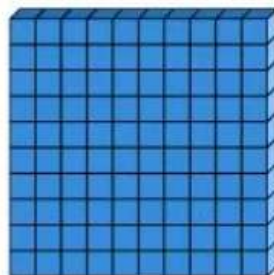


(tens stick)

Hundred is represented by



(hundred sheet)



100



10



1