## Varied Fluency <br> Step 1: Count and Write Numbers to 20

## National Curriculum Objectives:

Mathematics Year 1: (1N2c) Read and write numbers from 1 to 20 in numerals and words

## Differentiation:

Developing Questions to support counting and writing numbers up to and including 10, all numbers represented pictorially in addition to numbers and words, where some answers are provided as multiple choice.
Expected Questions to support counting and writing numbers up to and including 20, some numbers represented pictorially, numerically or as words.
Greater Depth Questions to support counting and writing numbers up to and including 20, some numbers represented pictorially, numerically or as words with mixed representations within a question.

## More Year 1 Place Value resources.

Did you like this resource? Don't forget to review it on our website.

1a. Count the cupcakes and circle the number in words.

5
6
7

3b. Complete the pattern. Give your answers in numerals.
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4b. True or false? There are six cats.

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9a. Count the oranges and write the number in words.


10a. How many cubes are there? Write your answer as a number and a word.


9b. Count the apples and write the number in words.


10b. How many cubes are there? Write your answer as a number and a word.

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11b. Complete the pattern. Give your answers in words.
nineteen, $\qquad$ 17, $\qquad$ , fifteen
$\qquad$
12b. True or false? There are fifteen owls.


## Developing

1a. six
2a. 3 - three
3a. 5 and 7
4a. True

## Expected

5a. thirteen
6a. 16 - sixteen
7a. twelve and fourteen
8a. True

## Greater Depth

9a. fourteen
10a. 20 - twenty
11a. eleven and ten
12a. False, there are 12.

## Developing

1b. seven
2b. 6 - six
3b. 8 and 10
4b. False, there are 7.

## Expected

5b. fourteen
6b. 13 - thirteen
7b. seventeen and fifteen
8b. False, there are 16.

## Greater Depth

9b. sixteen
10b. 18 - eighteen
11b. eighteen and sixteen
12b. True

