

	GEORGE'S NOBLE SCHOOL	CÓDIGO: F-PA-16	VERSIÓN: N: 3
	EVALUATION	PÁGINA 1 DE 1	

Term: 1st and 2nd

Subject: Math

Name: _____ Grade: FIRST

Miss/Mr.: _____ Date: _____

Objective: To evaluate knowledge of a potential new student through criteria seen in the last 2 terms.

1. Write the name of the following numbers:

2= _____

8= _____

13= _____

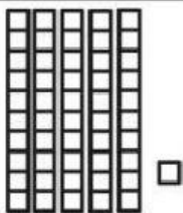
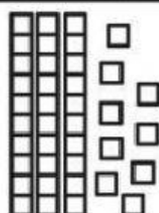
10= _____

26= _____

47= _____

54= _____

2. Write how many groups of tens and ones are there.

	<p>_____ tens _____ ones</p> <p>_____ + _____ = _____</p>
	<p>_____ tens _____ ones</p> <p>_____ + _____ = _____</p>

3. Write each number into the correct bucket.

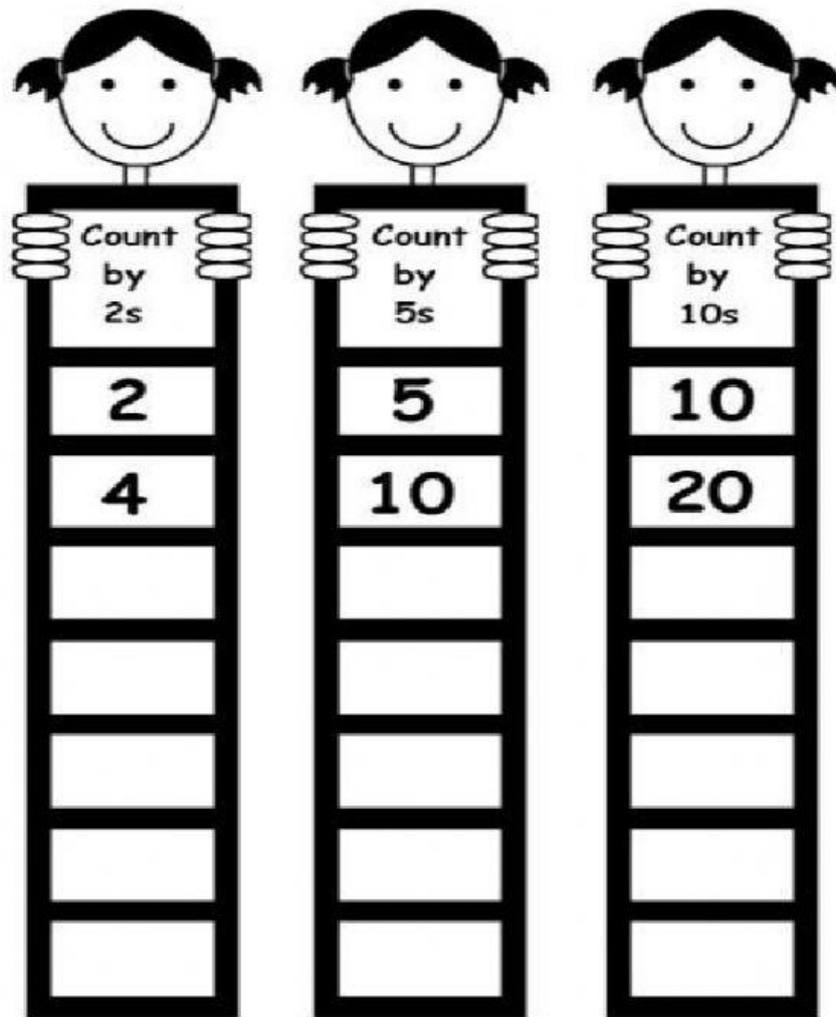
Odd and Even Numbers

Cut out each number, then glue it into the correct bucket.

Odd Numbers Bucket **Even Numbers Bucket** 

	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20

4. Skip count by 2's, 5's and 10's.



6. Solve the following additions by regrouping.

	Tens	Ones
	2	6
+	4	7

	Tens	Ones
	5	9
+	2	3

7.

Knock out these subtraction problems using borrowing!

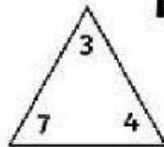


1.
$$\begin{array}{r} 24 \\ - 16 \\ \hline \end{array}$$

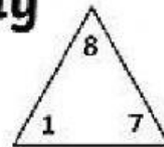
2.
$$\begin{array}{r} 62 \\ - 17 \\ \hline \end{array}$$

8. Use additions and subtractions to complete the fact families.

Number Family



$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$



$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$