

Review Sheet for Math 1
2nd Quarterly Assessment

Name: _____ Date: _____

I. Addition Snake Game: Making 10

Write the number that should be added to the first number to make 10.

$5 + \underline{\quad} = 10$

$2 + \underline{\quad} = 10$

$3 + \underline{\quad} = 10$

$7 + \underline{\quad} = 10$

$4 + \underline{\quad} = 10$

$9 + \underline{\quad} = 10$

$8 + \underline{\quad} = 10$

$1 + \underline{\quad} = 10$

II. Addition Snake Game: Adding 3 single digit numbers

Combine the two numbers that make a ten and find the sum.

Example:

$$1) \quad \textcircled{8 + 2} + 3 = ?$$
$$\quad \downarrow$$
$$10 + 3 = 13$$

$$2) \quad 6 + 5 + 4 = ?$$
$$\quad \swarrow \quad \searrow$$
$$10 + 5 = 15$$

$1 + 3 + 7 = ?$

$5 + 5 + 4 = ?$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$4 + 6 + 5 = ?$

$9 + 8 + 1 = ?$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$2 + 3 + 8 = ?$

$2 + 6 + 4 = ?$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

III. Odd and even numbers

An even number is a number that can be divided into two equal groups.

An odd number is a number that cannot be divided into two equal groups.

Even numbers end in 2, 4, 6, 8 and 0 regardless of how many digits they have (we know the number 5,917,624 is even because it ends in a 4!).

Odd numbers end in 1, 3, 5, 7, 9.

Tell whether each number is odd or even. Tick the circle.

89 odd even

40 odd even

81 odd even

12 odd even

53 odd even

68 odd even

36 odd even

97 odd even

19 odd even

27 odd even

74 odd even

22 odd even

IV. Number Words

Match the numbers to their number words by drawing a line.

35 •

43 •

99 •

53 •

97 •

77 •

58 •

61 •

24 •

82 •

• fifty-eight

• forty-three

• ninety-seven

• sixty-one

• thirty-five

• eighty-two

• twenty-four











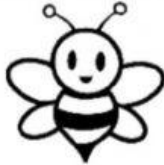





• seventy-seven

• fifty-three

• ninety-nine

V. A. Ordinal numbers

Identify the correct position of the pictures below. Tick the box of your answer.

 1st First	 2nd Second	 3rd Third	 4th Fourth	 5th Fifth	 6th Sixth	 7th Seventh	 8th Eighth	 9th Ninth	 10th Tenth
	<input type="checkbox"/> 2nd Second	<input type="checkbox"/> 4th Fourth	<input type="checkbox"/> 6th Sixth						
	<input type="checkbox"/> 3rd Third	<input type="checkbox"/> 5th Fifth	<input type="checkbox"/> 10th Tenth						
	<input type="checkbox"/> 9th Ninth	<input type="checkbox"/> 2nd Second	<input type="checkbox"/> 1st First						
	<input type="checkbox"/> 8th Eighth	<input type="checkbox"/> 7th Seventh	<input type="checkbox"/> 3rd Third						
	<input type="checkbox"/> 4th Fourth	<input type="checkbox"/> 3rd Third	<input type="checkbox"/> 5th Fifth						
	<input type="checkbox"/> 6th Sixth	<input type="checkbox"/> 10th Tenth	<input type="checkbox"/> 1st First						

V. B. Ordinal Numbers

Write each ordinal number written out as words into a numeral.

fourth _____

ninth _____

tenth _____

first _____

third _____

fifth _____

eighth _____

seventh _____

second _____

sixth _____

VI. Addition and subtraction word problems

1. June and Mark went to an ice cream parlor. June ate three scoops of vanilla ice cream, and Mark ate four scoops of chocolate ice cream. How many scoops of ice cream did they eat together?

$$\underline{\quad} \square \underline{\quad} = \underline{\quad}$$

2. Martha has 5 teddy bears. She gives 3 of them to her sister, Alyssa. How many teddy bears does Martha have now?

$$\underline{\quad} \square \underline{\quad} = \underline{\quad}$$

3. A box contains 9 bars of white chocolate and 9 bars of dark chocolate. How many bars of chocolate does the box have in total?

$$\underline{\quad} \square \underline{\quad} = \underline{\quad}$$

4. Brett builds 9 sandcastles on the seashore. 6 get washed away by waves. How many of Brett's sandcastles remain on the seashore?

$$\underline{\quad} \square \underline{\quad} = \underline{\quad}$$

VII. Subtraction using the Number Base Board

Answer the following problems using the Number Base Board.

A. Subtraction until 10,000 without regrouping

	3,	5	7	8
-	1,	2	4	0

	5,	6	9	7
-	3,	4	2	1

B. Subtraction until 1,000 with regrouping

	5	3
-	3	7

	6	4
-	4	9

	7	5
-	4	6

	4	4	1
-	1	7	5

	5	7	4
-	2	9	8