## Ms. Mary Room 9

## R.W. Math

## Week 1

### DAY 1

- 1. The student will practice basic addition facts by completing the Star Addition Worksheet. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then complete Cupcake Math in which he must solve the addition problems and color the picture according to the code.

### DAY 2

- 1. The student will practice basic addition facts by completing Baseball Addition # 3. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Pineapple Addition in which he must count the pineapples to help him add.

### DAY 3

- 1. The student will practice basic addition facts by completing Math Salad 1-10. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Simple Addition with Watermelon. The student must solve the giving problems inside the watermelon and then circle the problems that match the sum on top of the watermelon. The student may use counters such as beans, cereal or a number line to assist him.

### DAY 4

- 1. The student will practice basic addition facts by completing Sunny Summer Math. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Watermelon Math. The student must count the watermelons to help him add.

### DAY 5

- 1. The student will practice basic addition facts by completing Tetis Dash Math. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will complete Apple Tree Math. He will solve the addition problems and then color the picture according to the code.

### Week 2

### DAY 1

- 1. The student will practice basic addition facts by completing Addition Facts to 12 Sheet 1. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Simple Addition with Strawberries. The student must solve the giving problems inside the Strawberries and then circle the problems that match the sum on top of the watermelon. The student may use counters such as beans, cereal or a number line to assist him.

### DAY 2

- 1. The student will practice basic addition facts by completing Dino Addition. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Simple Addition with Pineapples. The student must solve the giving problems inside the Pineapples and then circle the problems that match the sum on top of the watermelon. The student may use counters such as beans, cereal or a number line to assist him.

### DAY 3

- 1. The student will practice basic addition facts by completing Coloring Addition. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will then solve Simple Addition with Oranges. The student must solve the giving problems inside the Oranges and then circle the problems that match the sum on top of the watermelon. The student may use counters such as beans, cereal or a number line to assist him.

### DAY 4

- 1. The student will practice basic addition facts by completing Bubble Gum Math. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will continue practicing basic addition facts by completing coloring by sum. The student will solve the addition problems and then color the picture accordingly.

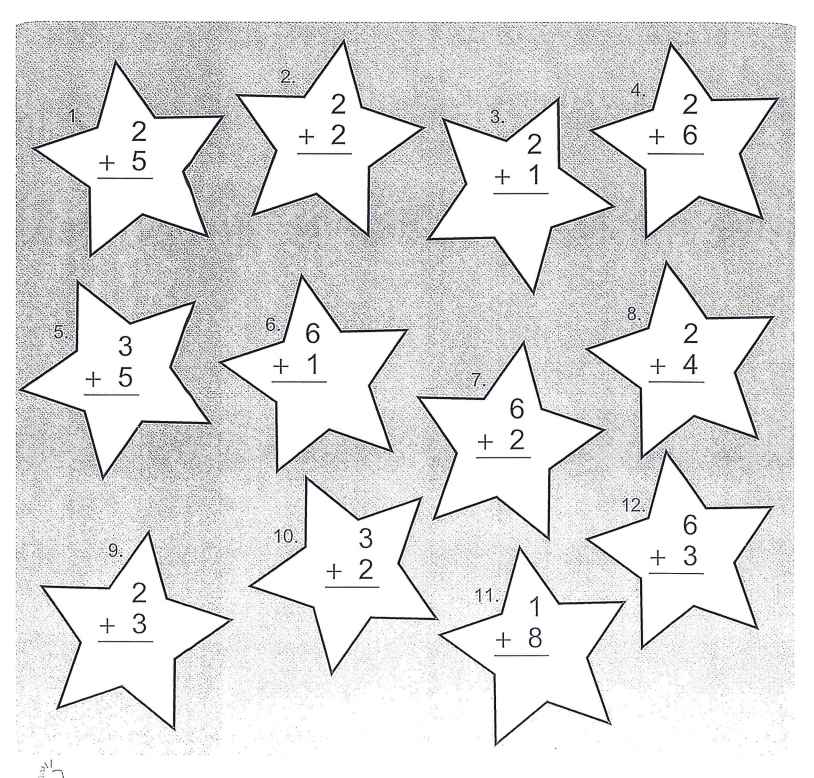
### DAY 5

- 1. The student will practice basic addition facts by completing Fruity Math Blast. The student may use counters such as beans, cereal or a number line to assist him.
- 2. The student will complete Gummy Math. He will use the given pictures to help him solve the problems.

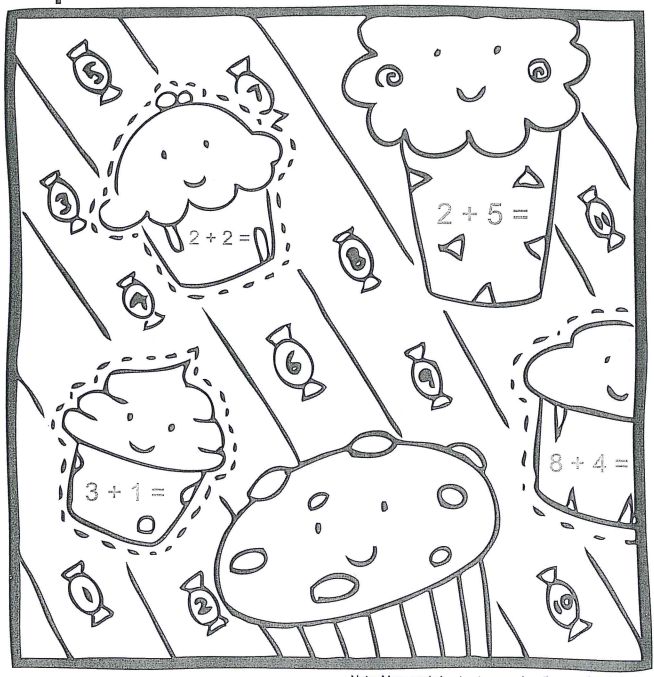
## Grade 1

# Star Addition?

Add the numbers in the stars below.



**Cupcake Math** 

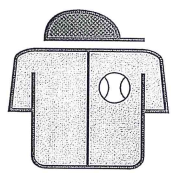


Note: More worksheets at www.education.com/worksheets

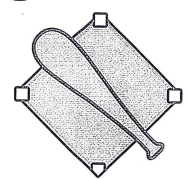
## Instructions:

Complete each math problem and color the page!





Batter up! Step up to the plate and swing for the fences. Solve the following addition problems and you'll be an All-Star!





Pineapples are sweet and tangy! Add the numbers. Use the pineapples to help you count.





# Morth Solde 1-10,

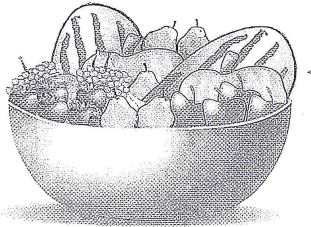




Add the numbers together for each problem. Write your answer in the blank space.

$$3 + 2 = _{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}}$$

$$4 + 5 =$$
\_\_





How many pears are in the fruit salad?



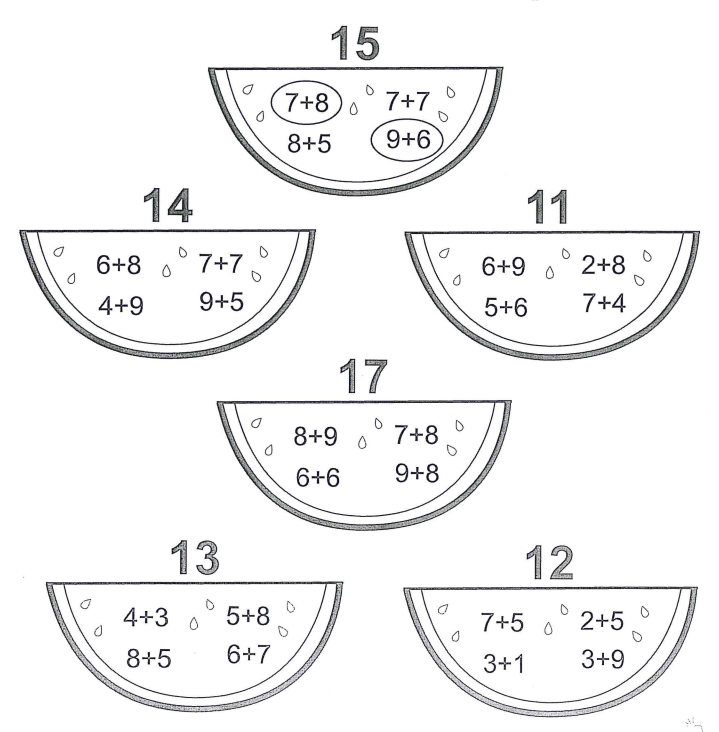


## SIMPLE ADDITION



## Single Digit Addition

Add the numbers inside the watermelon and circle the ones that add up to the number on the top.



## Summér Hatt

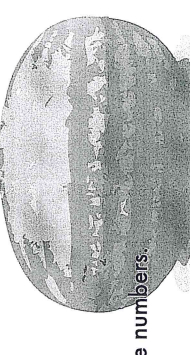
Clear skies ahead...let's go to the beach! Add the numbers.





Watermelon tastes great on a hot summer day! Add the numbers. Use the watermelons to help you count.





3

ო

5

ထ

10.

Hurry! Add the numbers before the tetris blocks fall.

1.

2.

3.

4.

5.

6.

7.

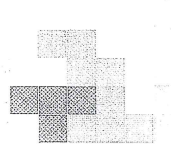
8.

9.

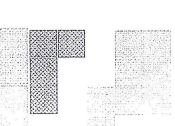
10.

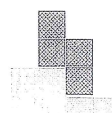
11.

12.









## Apple Tree Math



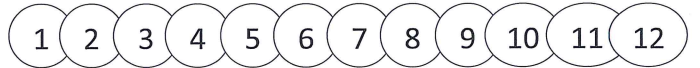
Note: More worksheets at www.education.com/worksheets

## Instructions:

Complete each math problem and color the page!



## ADDITION FACTS TO 12 SHEET 1



$$8) \quad 3 + 2 =$$

Key question: what happens when you change the order of the numbers: 3 + 6 and 6 + 3; 2 + 5 and 5 + 2?

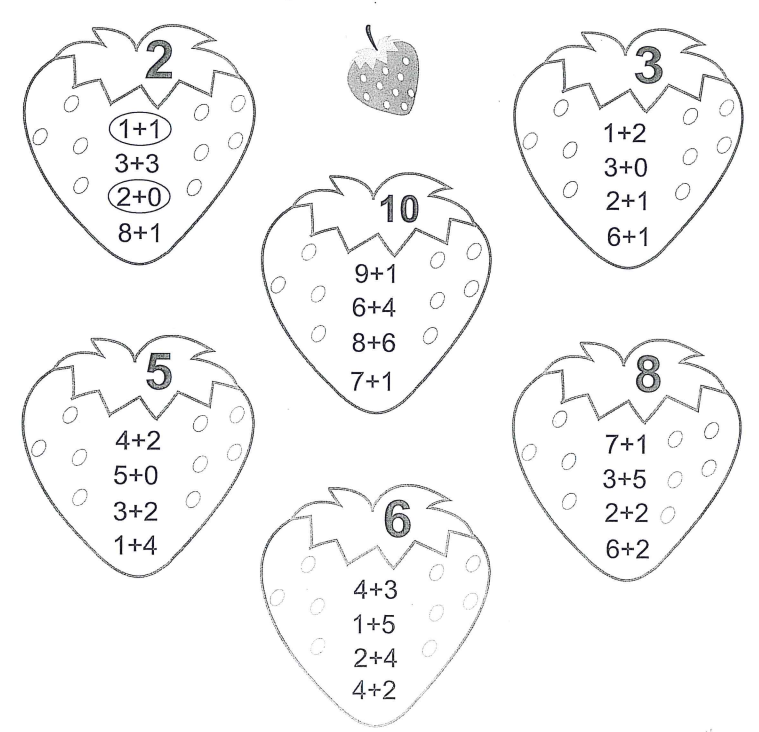


## SMPLEADDITION



## Single Digit Addition

Add the numbers inside the strawberry and circle the ones that add up to the number on the leaf.



## Grade 1

## Dino Accidion?

Your dynamite math skills will help you add these numbers!

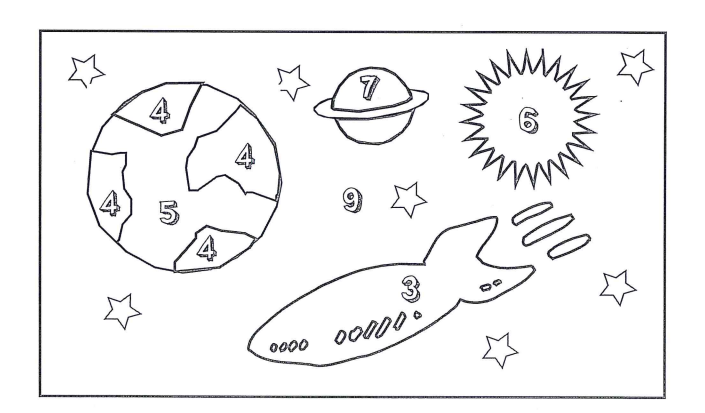
## SIMPLE ADDITION

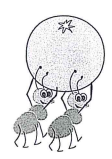
Add the numbers inside the pineapple and circle the ones that add up to the number on the leaf.

ži.		
5		< 7 / T
4+1)	2+6	4+3
<b>3+4</b>	5#4	4+4
2+3	2+7	5+3
6+1	3+8	6+1
8		6
5+3	4+1	3+3
4+4	3+1	5+1
3+3	2+3	2+7
6+2	2+2	4+2

# coloring Addition

Find the answer to each problem, then use the numbers to color the picture.





## SIMPLEADDITION



## Single Digit Addition

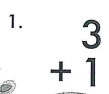
Add the numbers inside the orange and circle the ones that add up to the number on the top.

12	***	11
(6+6) 7+3 8+4	18	9+2 3+3 9+9
8+1	7+8 9+9	3+8
16	2+6 4+1	15
7+7 7+9	13	1+1 6+9
8+8 5+9	4+9 7+8	5+0 8+7
	6+7 8+1	Al.

## Grade 1

## Bubble Gum

Addition is as easy as blowing bubbles! Add the numbers.



Bubble Gum

## COLOR BY SUM

Add. Then color all the sums using the color key below.

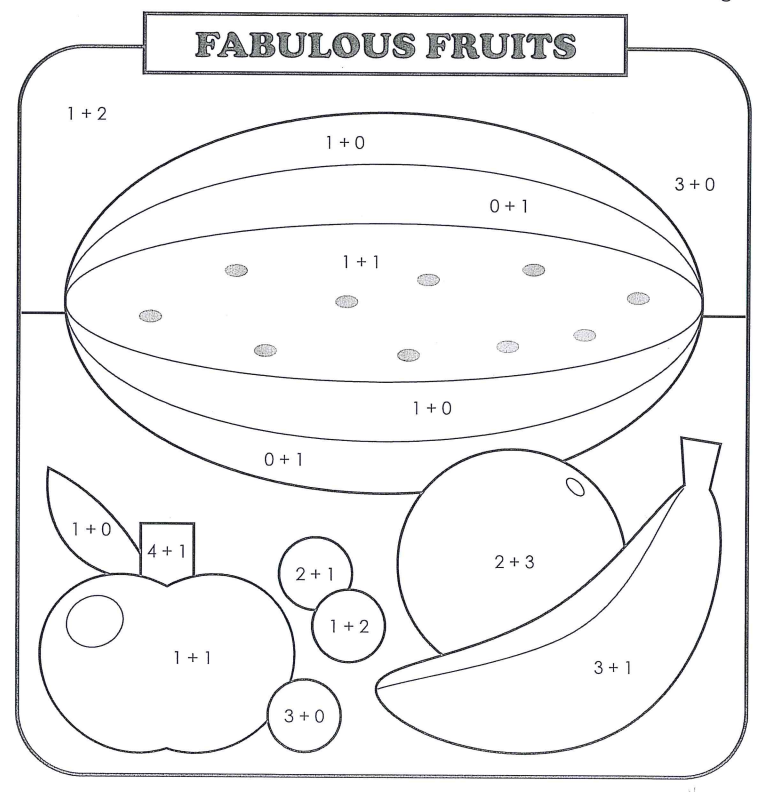
1 = Green

2 = Red

3 = Blue

4 = Yellow

5 = Orange

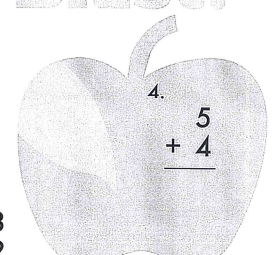


## Grade 1

# Fruity Platin Blasty

Add the numbers in the fruits.

1. 4 + 1 2. 1 + 7



5. 1 + 1

6. 1 + 4

7. 2 + 7 8. 5 + 1

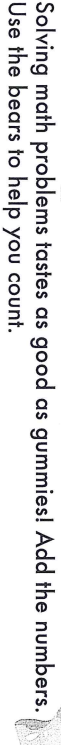
9. 6 + 2

10. 4 + 3 11. 4 + 2 12. 3 + 4

## Grada urani.













S

0