lame:	Date:		
eacher/Period:	Final Grade: /		
Donut	Shop Adding 3	Numbers	
Question 1 (Short Answer)	Question 2 (Multiple Choice)	Question 3 (Multiple Choice)	
Order 1: Sarah wants 3 donuts, John wants 5 donuts, and Chad wants 3 donuts. How many donuts will you put in the box? A. 9 B. 8 C. 10 D. 4		ordered 4 green striped donuts, 2	
Answer:			
Question 4 (Short Answer)	Question 5 (True/False)	Question 6 (Short Answer)	
Order 4: We got an order from the local shoe store! Emma baked 3 chocolate cake donuts, 7 vanilla cake donuts, and 2 strawberry donuts. How many donuts did Emma bake in total?	During the day, it was so busy that John dropped 2 donuts, Jack dropped 3 donuts, and you dropped 1 donut. In total we dropped 6 donuts! True or False?	We want to sell donuts at the farmers market. You pick your favorite 5 donuts, Bob picks his 6 favorite donuts, and Carly picks her favorite 3 donuts. How many donuts did we take to the farmer's market?	
Answer:	A. True B. False	Answer:	

Question	7 (Short Answer)
/	10

Business is picking up! The local florist wants to order 8 green donuts, 9 yellow donuts, and 1 purple donut. How many donuts are we delivering?

Answer:			

Question	8	(Matching
/	1	0

Your school wants to order a box of donuts. They asked for 3 donuts with sprinkles, 5 donuts without frosting, and 4 donuts with a crisscross pattern. How many donuts will be in the box?

Write the matching phrase across from the prompt on the left using the below phrase bank as possible answers.

Phrase bank: 12, 13, 10

$$3 + 5 + 4 =$$

Question 9 (Matching)

We've decided to sell cookies too! It's fall, and we want to make fall themed cookies. There are 6 pumpkin shaped cookies, 3 leaf shaped cookies, and 2 apple shaped cookies. How many cookies are there in total?

Write the matching phrase across from the prompt on the left using the below phrase bank as possible answers.

Phrase bank: 11, 12, 10

$$6 + 3 + 2 =$$

Question 10 (Short Answer)
_____ / 10

Everyone loves our donuts! We decided to buy a donut cart to help distribute them around town. Our cart will carry 7 glazed donuts, 6 blue frosted donuts, and 3 pink donuts with sprinkles. How many donuts in total will be on the cart?



Answer:		

Answer Key for Donut Shop Adding 3 Numbers



2:9

3:7

4: 12

5: true

6: 14

7: 18

8 (in order from top to bottom): 12

9 (in order from top to bottom): 11

10:16