| Name: | Date: | |
|--|--|---|
| Teacher/Period: | Final | Grade: / 50 |
| | Addition Up to | 20 |
| Question 1 (Multiple Choice) | Question 2 (Short Answer) | Question 3 (Multiple Choice) |
| If you order two slices of pizza, and your friend orders one slice of pizza, how many slices of pizza do you have combined? | If a chef bakes 10 pizzas on Tuesday and 5 pizzas on Wednesday, how many pizzas in total has he baked? | Write a math problem and solve it for the following question. If a farmer harvests 4 green peppers on Thursday, and 12 on Friday, how many green peppers does she have? A. 4+12=15 B. 4+11=15 C. 4+12=17 D. 4+12=16 |
| A. 1 B. 0 C. 2 D. 3 | Answer: | |
| Question 4 (Matching) | Question 5 (Multiple Choice) | |
| Select the answer for the math problem. Write the matching phrase across from the prompt on the left using the below phrase bank as possible answers. Phrase bank: 10 mushrooms, 9 mushrooms, 11 mushrooms, 12 mushrooms | The chef is taking equipment to a BBQ. Add up all of the equipment. How many items will be taken to the BBQ? | |

A. 8 B. 10 C. 9 D. 15

Three mushrooms plus seven

mushrooms =

Answer Key for Addition Up to 20

1:3

2: 15

3: 4+12=16

4 (in order from top to bottom): 10 mushrooms

5: 9