I. Sara's favorite meal at
The Grill is a hamburger
and French fries. How
much does she pay for her
favorite meal?

2. All of the kids who ate at The Grill one night got a slice of pizza and apples. How much did each of their meals cost separately?

3. Breakfast is Henry's favorite meal at The Grill. He loves to order pancakes and milk. How much does he pay for his favorite meal?

4. Kera decided to have chicken and pears for lunch at The Grill. How much did she have to pay her waitress?

5. Desserts from The Grill are Jason's favorites!
Today he ordered cookies, a cupcake and a popsicle.
How much will he pay for his sweet treats?

6. Raul is trying to eat foods that are a bit more healthy. Today he chose chicken, carrots and water. What was the total for his meal?

7. Fruits and veggies are what Melissa orders when she goes to The Grill. How much will she pay for carrots, pears and apples?

8. All of Tiara's friends ordered the same thing – pizza, soda and a cupcake. How much was each of their meals?

9. Owen has \$2.00 to spend on lunch. He wants to order a hamburger, French fries and water. Does he have enough money?

10. Max has a 5 dollar bill.
He orders pancakes,
orange juice, a donut and
an apple for breakfast.
Does he have enough
money?

II. If Jonah has \$3.00 in his pocket, does he have enough money to buy a slice of pizza and a pear?

12. Will Callie's \$4.00 allowance be enough to buy her 7 cupcakes from The Grill?

13. Connor will order chicken, an apple, a soda and cookies for lunch. If he pays with a five dollar bill, how much change will he get back?

14. Katrina had two slices of pizza and milk for lunch yesterday. If she gave the waiter \$5.00, how much did the waiter give her in return?

15. Kesha bought popsicles for her friends. If she ordered four of them and paid with two \$1.00 bills, how much change will she get back?

16. How much change will Angela get back if she buys three hamburgers with the \$4.00 in her purse?

Menu Math Story Problem Answer Key (Green)

- l) Hamburger = \$1.25 and French Fries = 55¢; <u>Total = \$1.80</u>
- 2) Pizza = \$1.75 and Apple = 30¢; <u>Total = \$2.05</u>
- 3) Pancakes = \$1.10 and Milk = 50¢; Total = \$1.60
- 4) Chicken = \$1.50 and Pear = 35¢; Total = \$1.85
- 5) Cookies = 65¢, Cupcake = 60¢ and Popsicle = 45¢; Total = \$1.70
- 6) Chicken = \$1.50, Carrots = 40¢ and Water = 25¢; <u>Total = \$2.15</u>
- 7) Carrots = 40¢, Pear = 35¢ and Apple = 30¢ ; <u>Total = \$1.05</u>
- 8) Pizza = \$1.75, Soda = 50¢ and Cupcake = 60¢; Total = \$2.85
- 9) Hamburger = \$1.25, French Fries = 55¢ and Water = 25¢; <u>Total = \$2.05; No, Owen does not have enough money.</u>
- 10) Pancakes = \$1.10, Orange Juice = 25¢, Donut = 55¢ and Apple = 30¢; <u>Total = \$2.20; Yes, Max has enough money.</u>
- 11) Pizza = \$1.75 and Pear = 35¢; Total = \$2.10; Yes, Jonah has enough money.
- 12) Cupcakes = 60¢ each;

 7 Cupcakes = \$4.20 (60¢ + 60¢ + 60¢ + 60¢ + 60¢ + 60¢); No, Callie's allowance isn't enough.
- 13) Chicken = \$1.50, Apple = 30¢, Soda = 50¢ and Cookies = 65¢;

 Total = \$2.95; If Connor pays with a five dollar bill his change will be \$2.05 (\$5.00 \$2.95 = \$2.05)
- 14) Pizza = \$1.75, Pizza = \$1.75, and Milk = 50¢;

 Total = \$4.00; If Katrina gives the waiter \$5.00, the waiter will give her \$1.00 in return. (\$5.00 \$4.00 = \$1.00)
- 15) Popsicles = 45¢, 4 Popsicles = \$1.80 (45¢ + 45¢ + 45¢ + 45¢);

 If Kesha paid with two \$1.00 bills, she will get 20¢ back (\$2.00 \$1.80 = 20¢)
- 16) Hamburgers = \$1.25; 3 Hamburgers = \$3.75; If Angela pays \$4.00, she will get 25¢ back (\$4.00 \$3.75 = 25¢)

