

**Grade 3**  
**Mathematics**  
**Application- Adding Money**

Instructions: Use the menu below to answer the questions that follow. Add to find the total amount.

<b>MENU-MATH</b>			
	Bacon and Eggs..... \$ 3.99		Lemonade..... \$ .77
	Banana Split..... 2.16		Milk..... .95
	Cake..... 1.52		Milk Shake..... 1.86
	Chicken ..... 4.74		Onion Rings..... 1.63
	Chili..... 1.89		Pancakes..... 2.55
	Cola..... .74		Pizza..... 1.17
	French Fries..... .90		Root Beer..... .92
	Hamburger..... 1.75		Sandwich..... 4.43
	Hot Chocolate..... .94		Shrimp..... 4.10
	Hot Dog..... 1.10		Spaghetti..... 1.69
	Ice Cream Cone.... .88		Sundae..... 1.66
	Juice..... .75		Taco..... .98

1. Stephanie ordered chicken, pancakes and a juice. How much money did she spend? \_\_\_\_\_
2. You have a total of **\$5.00**. You purchased the shrimp. What other item on the menu can you order? \_\_\_\_\_

3. Clayton ordered bacon and eggs, pancakes, milk and hot chocolate.  
How much money did he spend? \_\_\_\_\_
4. Justine ordered two slices of pizza, a lemonade, a sundae and a slice of cake. How much money did he spend? \_\_\_\_\_
5. Janine ordered a hot dog and a root beer. How much money did she spend? \_\_\_\_\_
6. You have a total of **\$2.00**. You purchase a hotdog. What other item can you purchase? \_\_\_\_\_
7. Mr. Cash has \$6.00 for lunch. He wants to purchase French fries, a hamburger, a banana split and a root beer.
- What is the total of the items? \_\_\_\_\_
  - Does Mr. Cash have enough money? \_\_\_\_\_