Name
------

End of Module 2 Study Guide

Test Date: \_\_\_\_\_

1. Solve the following addition and subtraction problems.

2. Round the following numbers to the **nearest ten**.

3. Round the followi	ng numbers to the <b>nearest hundred</b>
86	439
725	
4. Place the followin	g numbers in order from <b>LEAST to GREATEST.</b>
	347, 678, 212, 210
5. Place the followin	g numbers in order from <b>GREATEST to LEAST.</b>
	576, 432 , 479, 567

6. Write the amounts for each amount of coins.

(A) \_\_\_\_\_



(B) \_\_\_\_\_

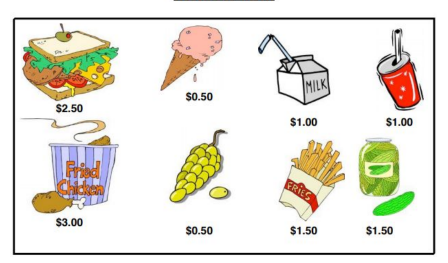


(C)\_\_\_\_\_



7. Logan has \$5.00 to spend on food at the county fair. Prices for snack bar items at the pool are shown on the menu below.

Snack Bar



Write three different items Logan can buy that total less than \$5.00 altogether.

Item	Price
Total for all 3 items:	

If Logan buys the three items with \$5.00, how much change will he receive back? Show your work.

8. Subtract: \$5.00 - \$2.75 = \_\_\_\_\_

9. Mia bought a vanilla/chocolate cone and a rootbeer float and from the lunch menu shown below. (items 2 and 4 from the left)

**Ice Cream Menu** 



What is the best **estimate** of the amount of money Mia paid for her ice cream?

10. Trinity scored 627 points on a game. She lost 259 points to Olivia **About** how many points does Trinity have now? **Round** each number to the **nearest hundred** to solve.

11. Sean makes about \$43 in one week helping his dad rake leaves.
a. <b>Rounding</b> to the <b>nearest ten</b> , how much money does Sean make in 1 week?
b. <u>Using your estimate from part A</u> , <b>about</b> how much money does Sean make in 4 weeks? Show your work.