

Name: _____ Date: _____ Period: _____

GLO	/2
-----	----

HW	/8
----	----

- 1). 12,324 people attended the last University of Hawaii Football game at Aloha Stadium. If each ticket cost \$12, how much money did the University of Hawaii make off the football game?

- 2). Alex paints pictures and sells them at the Kapiolani Park Art Show. He charges \$23.50 for a large painting and \$12.30 for a small painting. Alex sold six large painting and three small paintings. How much money did he make at the art show?

- 3). Jasmin wants to attend the University of Hawaii. In state tuition and fees for the year is \$9,904. Jasmin received three scholarships worth \$5,000, \$2,500 and \$1,250 each. How much money will Jasmin need to make at her job to cover the remainder cost of tuition and fees?

- 4). Janelle has \$24. She bought 6 musubis for \$2 each. How much money does Janelle have left?

- 5). Kia had 102 dollars to spend on 7 books. After buying the books, she had 18 dollars. If each book is equal in price, how much did each book cost?

- 6). John is buying lunch for his 13 classmates at Loco Moco. He has \$123. Each mini plate costs \$6.75. How much money will John have left after buying lunch for his classmates?

- 7). Lilia scores 15 points fewer than Bob, who scores 35 points. Carol scores half as many points as Lilia. How many points does Carol score?

- 8). The middle school team scored three field goals worth three points each and two touchdowns worth six points each, with a single extra point for each touchdown. Write a numerical expression to find the team's score.