

Name: \_\_\_\_\_

# BIRTHDAY BONUS

Michael received \$100 from his grandfather for his birthday. He wants to spend some of his birthday money on new Wii games and put some money into savings.

Can you help Michael decide how much to spend and how much to save?



1. Each new game costs \$22.50. If Michael wants to save \$25 of his birthday money, how many games can he buy?

- a. 2
- b. 3
- c. 4
- d. 1

2. The store owner told Michael the games he wants are going on sale at the end of the month, getting marked down to \$19.99. If he wants to buy three games and waits until then to buy, how much money will he save?

- a. \$59.97
- b. \$67.50
- c. \$7.53
- d. \$7.51

3. If Michael buys one game at full price now, how much money will he have left?

- a. \$75.50
- b. \$88.50
- c. \$72.75
- d. \$77.50

4. **THINKING CAP:** Michael has been waiting for this money for months and is super excited to buy new games for his Wii. He'd rather not wait until the games go on sale but he knows he can save some money if he does. Can you think of a compromise for him? \_\_\_\_\_

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