



# Black Friday Percent Activity #2

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

*Solve the problems below, based on the sale ad shown.*

**Show work in boxes given. Circle answers! Round to nearest hundredth!**

- The iPad was originally \$240 and is now being advertised for \$199. What is the percent decrease? Round to nearest whole percent.

- If the price decreased the same amount for next year, how much will the same iPad cost?

- What percent larger is the 65" Vizio than the 50" TV? Round to nearest whole percent.

- If you add 6% sales tax to each TV, what are the new prices?

50" sale price - \$ \_\_\_\_\_ 50" sale price with tax - \$ \_\_\_\_\_ 65" sale price - \$ \_\_\_\_\_ 65" sale price with tax - \$ \_\_\_\_\_

- Is the percent of change the same for the 50" sale price vs. the sale price with tax? \_\_\_\_\_

How about the 65"? \_\_\_\_\_ Why or why not? \_\_\_\_\_