

Date

Show work in boxes given. Circle answers! Round to nearest hundredth! Solve the problems below, based on the sale ad shown.

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

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

65" sale price with tax - \$

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