Mixed rounding: round numbers to the underlined digit Round to the accuracy of the underlined digit.
(1) $33,715=$
(2) $20,103=$
(12) $50,884=$
(3) $24,246=$
(13) $24,864=$
(4) $22,116=$ $\qquad$
(5) $26,077=$
(15) $43,548=$
(6) $24,301=$
(16) $52,971=$
(7) $78,669=$
(17) $82,270=$
(8) $56,726=$
(18) $53,174=$
(19) $36,494=$
(9) $17,619=$
(20) $23,010=$
(10) $40,860=$

Mixed rounding: round numbers to the underlined digit Answer Key
(1) $33,715=34,000$
(2) $2 \underline{20,103}=\underline{20,000}$
(12) $5 \underline{0}, 884=51,000$
(3) $24,246=24,200$
(13) $24,864=24,860$
(4) $22,116=\underline{22,120}$
(14) $82,295=82,000$
(5) $26,077=26,000$
(15) $43,548=40,000$
(6) $\underline{24,301}=\underline{20,000}$
(16) $52,971=50,000$
(7) $78,669=78,670$
(17) $\underline{82,270}=\underline{80,000}$
(8) $56,726=56,700$
(18) $53,174=53,200$
(9) $17,619=17,600$
(19) $36,494=40,000$
(10) $40,860=40,900$
(20) $23,010=\underline{20,000}$

Mixed rounding: round numbers to the underlined digit Round to the accuracy of the underlined digit.
(1) $70,034=$
(11) $36,794=$
(2) $30,349=$
(12) $35,342=$
(13) $19,823=$
(3) $59,796=$
(4) $10,992=$
(14) $23,350=$
(5) $23,641=$
(15) $19,427=$
(6) $56,390=$
(16) $56,263=$
(7) $63,370=$
(17) $98,883=$
(8) $39,269=$
(18) $38,810=$
(9) $81,956=$
(19) $32,608=$
(20) $39,267=$
(10) $75,520=$

Mixed rounding: round numbers to the underlined digit Answer Key
(1) $70,034=\underline{70,000}$
(2) $30,349=30,000$
(12) $35, \underline{3} 42=35,300$
(3) $59,796=\underline{59,800}$
(13) $19,823=\underline{20,000}$
(4) $10,992=10,990$
(14) $23,350=23,350$
(5) $23,641=23,600$
(15) $19,427=19,430$
(6) $56,390=56,000$
(16) $56,263=56,260$
(7) $63,370=63,000$
(17) $98,883=98,900$
(8) $39,269=40,000$
(18) $38,810=\underline{38,800}$
(9) $81,956=82,000$
(19) $32,608=\underline{32,600}$
(10) $75,520=80,000$
(20) $39,267=39,000$

