

Name: _____

Date: _____

Rounding up numbers

Round each number to the nearest 100:

1) 924,971 2) 756,380 3) 532,574 4) 307,843 5) 973,469

6) 962,024 7) 401,841 8) 685,864 9) 754,337 10) 681,792

11) 485,925 12) 973,049 13) 626,730 14) 339,268 15) 316,796

16) 974,435 17) 216,785 18) 844,902 19) 664,280 20) 590,882

21) 681,058 22) 136,178 23) 549,874 24) 618,454 25) 834,821

26) 473,839 27) 229,199 28) 504,040 29) 576,995 30) 203,109

31) 303,375 32) 493,254 33) 610,732 34) 890,105 35) 429,827

36) 982,379 37) 638,220 38) 224,659 39) 927,115 40) 586,254

Name: _____

Date: _____

Rounding up numbers

Round each number to the nearest 100:

- | | | | | |
|---|---|---|---|---|
| 1) $\begin{array}{r} 924,971 \\ 925,000 \end{array}$ | 2) $\begin{array}{r} 756,380 \\ 756,400 \end{array}$ | 3) $\begin{array}{r} 532,574 \\ 532,600 \end{array}$ | 4) $\begin{array}{r} 307,843 \\ 307,800 \end{array}$ | 5) $\begin{array}{r} 973,469 \\ 973,500 \end{array}$ |
| 6) $\begin{array}{r} 962,024 \\ 962,000 \end{array}$ | 7) $\begin{array}{r} 401,841 \\ 401,800 \end{array}$ | 8) $\begin{array}{r} 685,864 \\ 685,900 \end{array}$ | 9) $\begin{array}{r} 754,337 \\ 754,300 \end{array}$ | 10) $\begin{array}{r} 681,792 \\ 681,800 \end{array}$ |
| 11) $\begin{array}{r} 485,925 \\ 485,900 \end{array}$ | 12) $\begin{array}{r} 973,049 \\ 973,000 \end{array}$ | 13) $\begin{array}{r} 626,730 \\ 626,700 \end{array}$ | 14) $\begin{array}{r} 339,268 \\ 339,300 \end{array}$ | 15) $\begin{array}{r} 316,796 \\ 316,800 \end{array}$ |
| 16) $\begin{array}{r} 974,435 \\ 974,400 \end{array}$ | 17) $\begin{array}{r} 216,785 \\ 216,800 \end{array}$ | 18) $\begin{array}{r} 844,902 \\ 844,900 \end{array}$ | 19) $\begin{array}{r} 664,280 \\ 664,300 \end{array}$ | 20) $\begin{array}{r} 590,882 \\ 590,900 \end{array}$ |
| 21) $\begin{array}{r} 681,058 \\ 681,100 \end{array}$ | 22) $\begin{array}{r} 136,178 \\ 136,200 \end{array}$ | 23) $\begin{array}{r} 549,874 \\ 549,900 \end{array}$ | 24) $\begin{array}{r} 618,454 \\ 618,500 \end{array}$ | 25) $\begin{array}{r} 834,821 \\ 834,800 \end{array}$ |
| 26) $\begin{array}{r} 473,839 \\ 473,800 \end{array}$ | 27) $\begin{array}{r} 229,199 \\ 229,200 \end{array}$ | 28) $\begin{array}{r} 504,040 \\ 504,000 \end{array}$ | 29) $\begin{array}{r} 576,995 \\ 577,000 \end{array}$ | 30) $\begin{array}{r} 203,109 \\ 203,100 \end{array}$ |
| 31) $\begin{array}{r} 303,375 \\ 303,400 \end{array}$ | 32) $\begin{array}{r} 493,254 \\ 493,300 \end{array}$ | 33) $\begin{array}{r} 610,732 \\ 610,700 \end{array}$ | 34) $\begin{array}{r} 890,105 \\ 890,100 \end{array}$ | 35) $\begin{array}{r} 429,827 \\ 429,800 \end{array}$ |
| 36) $\begin{array}{r} 982,379 \\ 982,400 \end{array}$ | 37) $\begin{array}{r} 638,220 \\ 638,200 \end{array}$ | 38) $\begin{array}{r} 224,659 \\ 224,700 \end{array}$ | 39) $\begin{array}{r} 927,115 \\ 927,100 \end{array}$ | 40) $\begin{array}{r} 586,254 \\ 586,300 \end{array}$ |