$\qquad$

| Find the place of the underlined digit: | Find the value of the underlined digit: |
| :---: | :---: |
| 1. 675,398 | 1. 345,983 |
| 2. 983,998 | 2.774,909 |
| 3. 234,092 | 3. $343,22 \mathrm{q}$ |
| 4.781,922 | 4.223,009 |
| Multiplication Comparisons: | Round the number to the nearest |
| On her MP3 player Nancy had sixTyfour pop songs, which is eight times | underlined digit: |
| the number of country songs she | 1. 234,998 |
| had. How many country songs did she have on her MD3 player? | 2. $343,9 \underline{2}$ |
| Multiply: | Divide: |
| (Use any method you want) | (Use any method you want) |
| $\text { 1. } \begin{array}{r} 73 \\ \times 56 \\ \hline \end{array}$ | I. $6,928 / 7$ |
| 2. 67 |  |
| +39 | 2. $2,992 / 5$ |
|  | Find the first 6 multiples of: |
| Addition: |  |
| I. 459,029 | 11 |
| +503,003 |  |
| Subtraction: | Find the factors of: |
| I. 304,039 | Find the factors of: |
| -203.929 |  |
|  | 42 |
| Multi-Step Word Problem: |  |
| While playing a game Haley defeated |  |
| 9 enemies with each enemy | Circle the prime numbers and cross |
| defeated earning her 2,430 points. If | out the composite numbers |
| she traded in all her points for 2 extralives, how many points is it per |  |
| life? |  |

