|  |
| --- |
| Use the following digits to find all possible answers, then order the numbers from smallest to largest.  **9 8 4 6 5 3 1**   * The digit in the hundred thousands column is double the digit in the tens column. * The digit in the ones column is half of the digit in the ten thousands column. * The difference between the numbers in the thousands and hundreds columns is 4. * The digit in the millions column is larger than any other digit.   Use your place value tables and cards to help you. |

|  |
| --- |
| Use the following digits to find all possible answers, then order the numbers from smallest to largest.  **9 8 4 6 5 3 1**   * The digit in the hundred thousands column is double the digit in the tens column. * The digit in the ones column is half of the digit in the ten thousands column. * The difference between the numbers in the thousands and hundreds columns is 4. * The digit in the millions column is larger than any other digit.   Use your place value tables and cards to help you. |