## It＇s a Bow－and－arrow Motif！

| 米 |  | $\Omega$ | 7 | 8 | N |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 |  |  | － |  |  | $\pm$ | 5 |
| 号 |  | 8 |  |  | 7 |  | ） |
| 7 |  |  |  |  |  | （1） | 1 |
| 㭔 | 5 |  |  |  |  | 7 |  |
|  |  | 6 |  |  | 5 |  |  |
|  |  |  | $\square$ |  |  | $\rightarrow$ |  |
|  |  | $\checkmark$ |  |  |  | $\rightarrow$ |  |
| R | 7 |  |  |  |  | 8 | 9 |

Instructions：Solve the Sudoku puzzle above according to standard rules（insert a number from 1 to 9 into each cell so that no number repeats in any row，column，or bold region）． Some digits are given already．Additionally，there are some arrow shapes in the grid；the sum of the digits along the path of each arrow must equal the digit in the circle from which the arrow originates．Digits can repeat within an arrow shape．

When you are finished，take the six digits from the cells with small bows and use the table below to convert them into letters．Then，arrange those letters to obtain a common two－ word phrase．

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | I | R | Y | O | T | U | S | N |

Solution：


