## Place Value

Place value chart up to Trillions．It is seperated to groups． Ones，Tens，Thousands，Millions，Billions and Trillions．Every group has Ones，Tens，Hundreds．

| Trillions |  |  | Billions |  |  | Millions |  |  | Thousands |  |  | Ones |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 号 | 皆 |  | 会 | $\stackrel{\text { 吕 }}{ }$ |  | 号 | 菅 | $\begin{array}{\|l\|l} \hline \text { n } \\ \text { eb } \\ \text { an } \\ \hline \end{array}$ | 号 | 宮 | － | 号 | $\stackrel{\text { ¢ }}{\text { ¢ }}$ |
| 9 | 2 | 3 | 6 | 3 | 1 | 5 | 9 | 6 | 4 | 2 | 8 | 0 | 7 | 4 |

923，631，596，428，074
Nine hundred and twenty three trillion，Six hundred thirty one billions，five hundred and ninety six millions，four hundred twenty eight thousand，Seventy four．

1．Partition the following numbers：

2．Color the underlined numbers on their place value．
－ $2,365=$


T H T O
－4，789＝
T H T
0

－ $106=$
3．Give the place value for each digit．
－231，457，854
－ 512,369
－ 201,500
4．Cut and Arrange the place value in correct order．


