## Number and Place Value

Numbers to ten million


Compare and oxder
Fifty-two thousand, four hundred and eighty-five

Key Words
digits
value
representations partition add
subtract
ones
tens
hundreds
thousands
tens of thousands
hundreds of thousands millions
ten million
part-whole diagram greater than
less than

| Millions | Hundreds of <br> thousands | Tens of <br> thousands | Thousands | Hundreds | Tens | Ones |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 9 | 2 | 6 | 4 | 7 | 1 |

Three million, nine hundred and twenty-six thousand, four hundred and seventy-one


## equals

$26+38=8 \times 8$

Both calculations have the value 64 .

## greater than

$223,873>98,256$
The number on the left has 2 hundred thousands and the number on the right has 0 hundred thousands.

## less than

901,198 < I,09।,098

The number on the right
has I million and the
Number on the left has 0 millions

