## Even Numbers

$$
0,2,4,6,8, \ldots
$$

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 |

The numbers in the pink colored box are even number because "all the numbers end unit place of these numbers " $0,2,4,6,8$ "

## An even numbers end with $0,2,4,6$ and 8

## Let us consider the number 14. Is it odd or even?

Clearly the number 14 is an even " because the unit place of the number is 4 "
In other way we can explain, consider the 14 balls


Now, underline the pair of balls


All these balls have a pair, so the number 14 divide
into two equal parts. So, the number 14 is an even number

## "The even numbers divide into two equal parts"

