## Even or Odd Numbers

Even numbers can be divided evenly into groups of two. The number four can be divided into two groups of two.

Odd numbers can NOT be divided evenly into groups of two. Odd numbers always end with a digit of $I, 3,5,7$, or 9 .

The number five can be divided into two groups of two and one group of one.

Odd numbers show pairs with one cubes left over
Even numbers always end with a digit of $0,2,4,6$ or 8 . $2,4,6,8,10,12,14,16,18,20,22,24,26,28,30$ are even numbers.

Even numbers show pairs with no cubes left over

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Odd | Even | Odd | Even | Odd | Even | Odd | Even | Odd | Even | Odd | Even |

My Real Life:
Draw the number of buttons. Write even or odd.
A) Kinda has Il buttons. Does she have an even or odd number of buttons?


Odd
B) Maan has 15 buttons. Does he have an even or odd number of buttons?


## Odd

C) Shadi has 12 buttons. Does he have an even or odd number of buttons?
*) :
(:) :
(:) :
(:) :

* : $:$
* :
Even

