

CLASS: 2

**SESSION NO.: 1** 

**SUBJECT: MATHEMATICS** 

**TOPIC: CH-3 ADDITION** 

SUB TOPIC:PROPERTIES OF ADDITION.

#### **CHANGING YOUR TOMORROW**

Website: www.odmegroup.org

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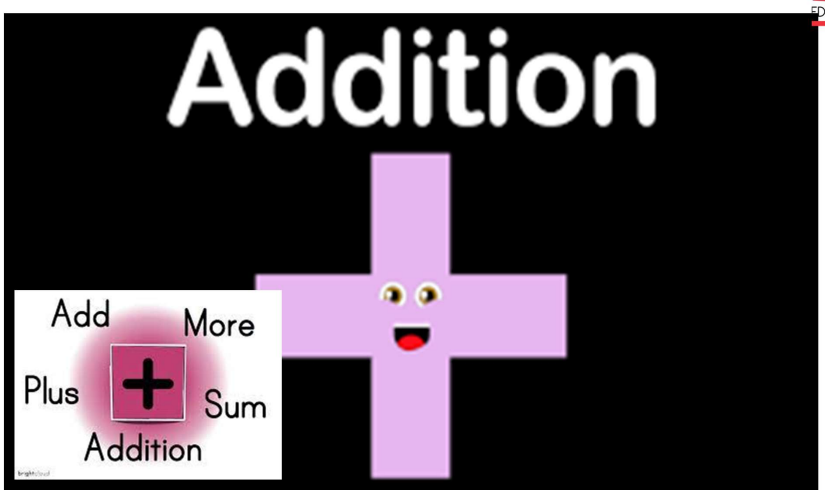
Toll Free: **1800 120 2316** 

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024













Addition is putting together and counting.

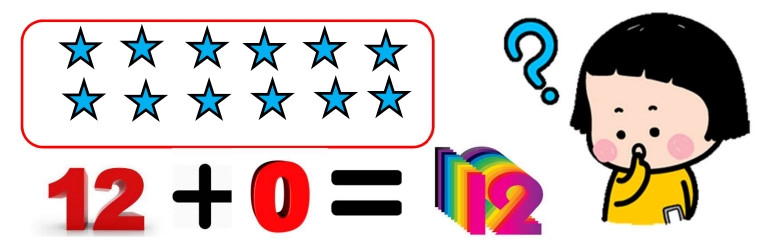
The sign of addition is '+' (plus).

To add means to combine..

The answer we get after adding is sum.

## PROPERTIES OF ADDITION





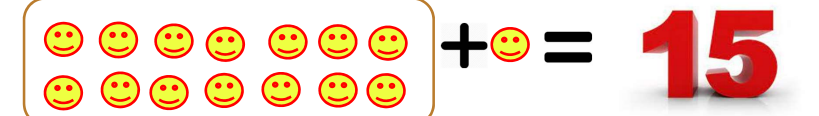
$$83+0=83$$



The sum obtained after adding 0 to any number is the number itself.

### **ADDING 1**





$$14 + 1 = 15$$



The sum obtained after adding 1 to any number is the next number, called the successor of that number.



$$8 + 6 = 14$$
  
 $6 + 8 = 14$ 

The sum obtained upon addition of 2 or more numbers remains the same even after changing their order.



## **CW** Properties of Addition

Fill in the blanks.

- 1.The sum obtained upon addition of 2 or more numbers remains the **Same** even changing their order.
- 2.The sum obtained after adding \_\_\_\_0 to any number is the number itself.
- 3.The sum obtained after adding \_\_\_\_\_ to any number is the next number, also called the successor of that number.



**Expected learning outcome**:-Students are able to know the properties of addition..



SUB	HOME ASSIGNMENT
Mathematics	



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