

CLASS : 2
SESSION NO. : 1
SUBJECT : MATHEMATICS
TOPIC: CH-3 ADDITION
SUB TOPIC:PROPERTIES OF ADDITION.

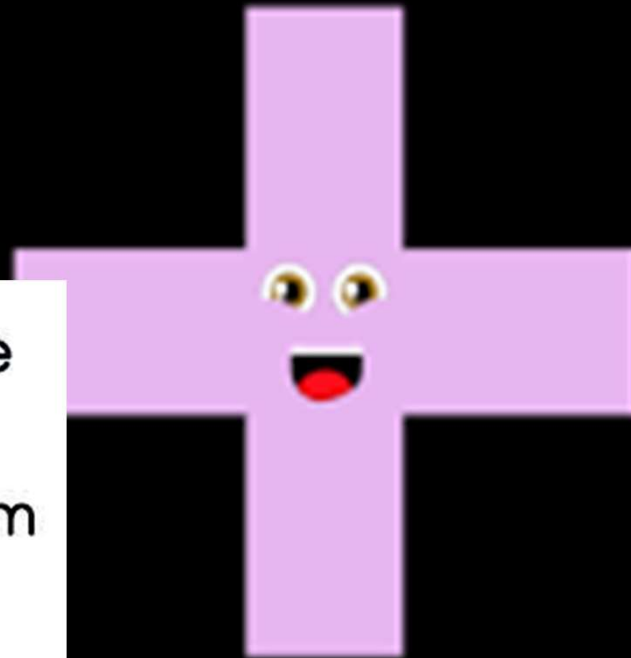
CHANGING YOUR TOMORROW


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Addition



Add More
Plus  Sum
Addition

brightcloud



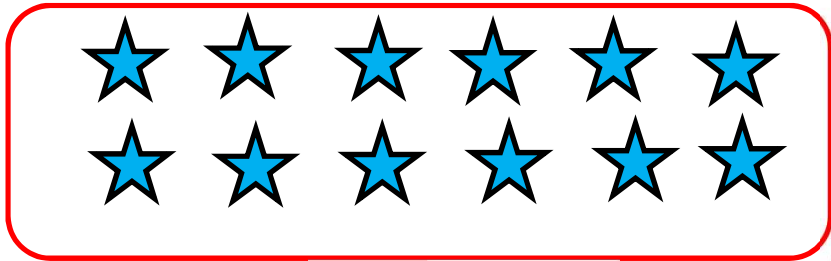
Addition is
putting together
and counting.

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

To add means
to combine..

**The answer we get after adding is
sum.**

PROPERTIES OF ADDITION



$$12 + 0 = 12$$



$$57 + 0 = 57$$

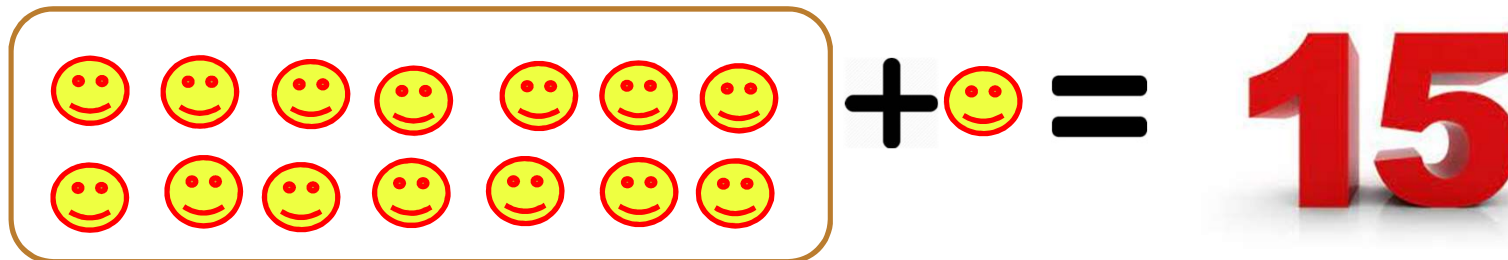
$$42 + 0 = 42$$

$$83 + 0 = 83$$



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

ADDING 1



$$14 + 1 = 15$$

$$35 + 1 = 36 \quad 58 + 1 = 59 \quad 89 + 1 = 90$$

REMEMBER

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

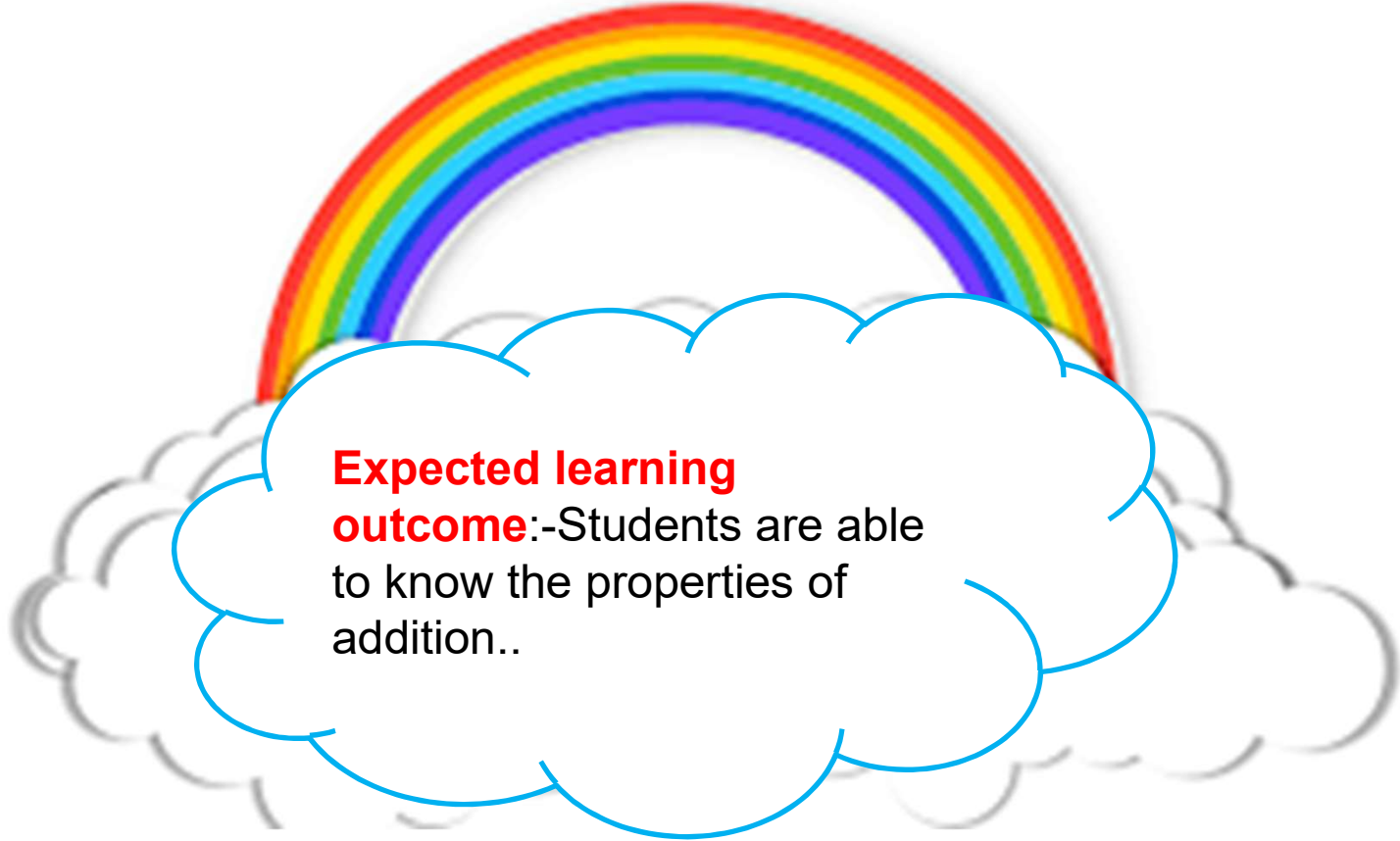
Properties of Addition

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 1 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	<hr/>

THANKING YOU
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