Class: 3

**Subject: Mathematics** 

Prepared by Shameema Akhtar

Date: 6 / 7/ 2020



**Chapter: Fraction** 

#### Lecture -6 notes

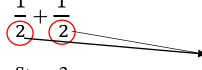
Do Addition:

$$\frac{1}{2} + \frac{1}{2}$$

#### **Solution:**

#### Step -1

Make sure that the, bottom numbers (the denominators) are the same.



### Same number

### Step -2

Add the top numbers (the numerators), put that answer over the denominator.  $\frac{1+1}{2} = \frac{2}{2}$ 

## <u>Step -3</u>

Simplify the fraction (if need)

$$\frac{2}{2} = 1$$

Do Addition:

$$\frac{1}{2} + \frac{1}{2} = \frac{1+1}{2} = \frac{2}{2} = 1$$

# Assess your learning

- 1. NCTB book 90 page note -3.(1 to 12)
- 2. NCTB book 87 page note -11no.