



**Dear Parents,  
Greetings!**

- ▶ *First and foremost thank you all for your support in the present time.*
- ▶ *The distance learning has taken the place of classroom learning for our kids.*
- ▶ *We try to clear all the concepts taught with interesting and interactive teaching.*
- ▶ *Engaging and clearing the concept of kids is the objective of our teaching learning process.*
- ▶ *We have designed their curriculum for an all round development.*
- ▶ *Let's continue to work together to keep our children safe, healthy and engaged in their home schooling environment.*
- ▶ *Together we can and we will win over every challenge, making the world a better place to live in.*

**Thanks you for your support and understanding.**

**Love and regards  
Team GFNS**



# CONTENT

- 1) **ENGLISH**
- 2) **MATHS**
- 3) **EVS**
- 4) **ART & CRAFT**
- 5) **STORY NARRATION**
- 6) **ENGLISH CONVERSATION**
- 7) **MUSIC & RHYMES**
- 8) **DANCE**
- 9) **GAMES**





# ENGLISH



- ▶ **INTRODUCTION OF LETTERS X AND Y WITH PHONETIC SOUND AND CORRESPONDING PICTURES**
- ▶ **ACTIVITY- TRACING LETTERS AND LINES IN SALT / SOOJI TRAY**



# MATHS

- ▶ PRE NUMBER CONCEPT- UP / DOWN
- ▶ REVISION OF NUMBERS 1-10
- ▶ SHAPE - RECTANGLE
- ▶ WRITTEN:REVISION OF NUMBERS 4, 6 & 9
- ▶ COUNT & MATCH



# EVS

- ▶
- ▶ **INTRODUCTION – BLACK COLOUR**



# ART & CRAFT

**PAPER CRAFT - CAT**

**TEARING AND PASTING - MANGO**





# THE GREEDY DOG





# ENGLISH CONVERSATION

**REVISION - MONSOON**

**NAME OF MONSOON MONTH- JULY AND AUGUST**

**THINGS WE USE DURING MONSOON ARE  
RAINCOAT, GUMBOOTS, UMBRELLA**



# MUSIC & RHYMES

- ▶ **RAIN RAIN GO AWAY**
- ▶ **I HEAR THUNDER**
- ▶ **THERE IS A RAINBOW**
- ▶ बादल आया चमकी बिजली आसमान पर लटका देखो
- ▶ टप टप वर्षा हुई
- ▶ बरसा पानी छम छम



# DANCE

## DANCE ON FOOT TAPPING MUSIC



# GAMES

- ▶ **INDOOR GAMES - CARROM, BOARD GAMES, SKIPPING, RUNNING AND JUMPING**



*LET THE VIRTUAL LEARNING FROM HOME  
BE FUN FOR THE KIDS AND DON'T  
FORGET TO SHARE PHOTOS AND VIDEOS*

*THANK YOU FOR YOUR SUPPORT!*



**HAPPY LEARNING!**

