

# **I CAN Visionary Schools**

**Hyderabad**

**Riverside Learning Center x Metamorphosis x Learn and Inspire**



# ICAN Visionary Schools

The schools identified in Hyderabad are:

- Talent Park High School
- Venus High School



# ROADMAP

## **Pre Work**

- Training
- Revisiting through the LNI Platform
- Timetabling

## **Implementation of the process**

## **Reflections**

- Coaching Calls

## **Action Plan for the way forward**

# PROCESSES AND WORKSHOP

In Touch Point 1 the schools were trained on the following:

## **PROCESSES**

- Conglom
- Congenial Meets
- Board Protocol

## **WORKSHOP**

- Classroom Culture

# TRAINING WITH RLC

## PRE - WORK



# PLANNING WITH RLC

## PRE - WORK



# **IMPLEMENTATION**



<b>September - December</b>	<b>Talent Park High School</b>	<b>Venus High School</b>
<b>Conglom</b>	16	3
<b>Congenial Meets</b>	4	2
<b>Board Protocol</b>	42	18

# CONGLOM



Conglom at Talent Park High School  
on Listening / Following the commands with Grade 1



Conglom at Talent Park High School on Developing Communication Skills



Congenial at Talent Park High School

# BOARD PROTOCOL

10/09/2022  
 Saturday  
 Science  
 © Rehan  
 Ahad  
 Mugit  
 Muatasim  
 Haseeb  
 Raheem  
 Salman  
 Ahmed  
 Arman  
 Jahangir  
 Agenda:  
 Habitat

Relevance: To help us understand and be kind towards them

Decay  
 Horse habitat  
 Aquatic Habitat  
 Tree habitat  
 Monkey  
 leaves  
 Fruits  
 Stem  
 Wood  
 Birds  
 Squirrels  
 Moss  
 Roots

Ant  
 Insects  
 Nest  
 Egg  
 Snakes  
 Honey bee

Shelter  
 Food  
 Oxygen

Lab: Board, chalk  
 New words  
 Moss  
 Fungus  
 Farm  
 Mangroves  
 Chameleon  
 Decay

B. A  
 Complete your C.W

DATE  
 10/09/22  
 Saturday  
 Agenda  
 To Understand about different types of angles  
 Everyone  
 Maths H.W  
 Complete Ex-6 & Ex-7 in C.W

Relevance: To know about geometry

Linear Pair: - If sum of two angles is equal to  $180^\circ$ , they are called linear pair.

Transversal: - A line which intersects two or more lines at distinct points, it is called transversal to those lines.

Eight angles are made by the transversal ( $\angle 1, \angle 2, \angle 3, \angle 4, \angle 5, \angle 6, \angle 7, \angle 8$ )

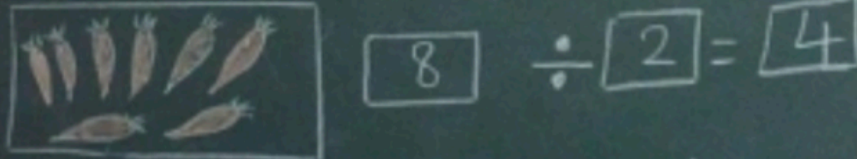
- ⇒ Interior angles -  $\angle 3, \angle 4, \angle 5, \angle 6$
- ⇒ Exterior angles -  $\angle 1, \angle 2, \angle 7, \angle 8$
- ⇒ Vertically opposite angles -  $(\angle 1, \angle 3), (\angle 2, \angle 4), (\angle 5, \angle 7), (\angle 6, \angle 8)$
- ⇒ Corresponding angles -  $(\angle 1, \angle 5), (\angle 2, \angle 6), (\angle 3, \angle 7), (\angle 4, \angle 8)$
- ⇒ Alternate interior angles -  $(\angle 3, \angle 5), (\angle 4, \angle 6)$
- ⇒ Alternate exterior angles -  $(\angle 1, \angle 7), (\angle 2, \angle 8)$
- ⇒ Interior angles on same side of

Class VII  
 P 20  
 A 3  
 T 23  
 New words  
 Interior  
 exterior  
 Transversal  
 linear  
 Alternate  
 Language of learning  
 pens  
 pencils  
 Scales  
 Science H.W

2/11/22  
 Wednesday  
 Subject: Maths  
 Agenda: Division by a 1 digit number

Relevance: - Division as Repeated Subtraction.  
 Objectives: - Using Multiplication tables  
 Topic: Chapter-5 Ex:5.1 Equal Sharing

1.6 8 carrots are equally divided into 2 groups.  
 How many carrots are there in each group?



$8 \div 2 = 4$

C. 20 marbles are equally divided into 4 groups. How many marbles are there in each group?

Class Activity: Chalk dust, class activity, Vocabulary: Repeated Subtraction, Multiplication

\* SA-1 Revision \*

వికలంకం క్రింది ప్రాంతాలను పూరించండి. [Fill the blanks]

1. సంఖ్య
2. సంకలనం
3. ఎంపికలు
4. పంచకలనం
5. పాఠం
6. కలనం
7. కలనం
8. పంచకలనం
9. పంచకలనం
10. పంచకలనం
11. పంచకలనం
12. పంచకలనం

Date: 11/11/22  
 Day: Tuesday  
 Topic: 3. విభజన

Relevance: -

Class Activity: Repeated Subtraction

Vocabulary: Repeated Subtraction

Learn: 1-5, 50-20/A

Thursday  
 Agenda: Introduction-10m, Habitat-10m, Ecosystems-10m, Reflection-10m

Subject: Biology

All

**Biology Ecosystem**

- biotic → living
- Abiotic → non-living

Natural Ecosystem

- Terrestrial Ecosystem: Grassland, Forest, Desert Ecosystem
- Aquatic ecosystem: Freshwater Ecosystem, Marine water Ecosystem

Artificial Ecosystems & Aquariums

make a food chain.

BBA

Class Activity: Chalk dust, class activity, Vocabulary: Repeated Subtraction, Multiplication

Thought: Success is the child of adversity

Topic: Physical Science

Relevance: -

Class Activity: Chalk dust, class activity, Vocabulary: Repeated Subtraction, Multiplication

DAY: 8

SUBJECT: Maths

AGENDA: Division Using Multiplication

Objective: Using Multiplication table

Topic: Chapter-5 DIVISION

a)  $12 \div 6 = 2$

b)  $20 \div 4 = 5$

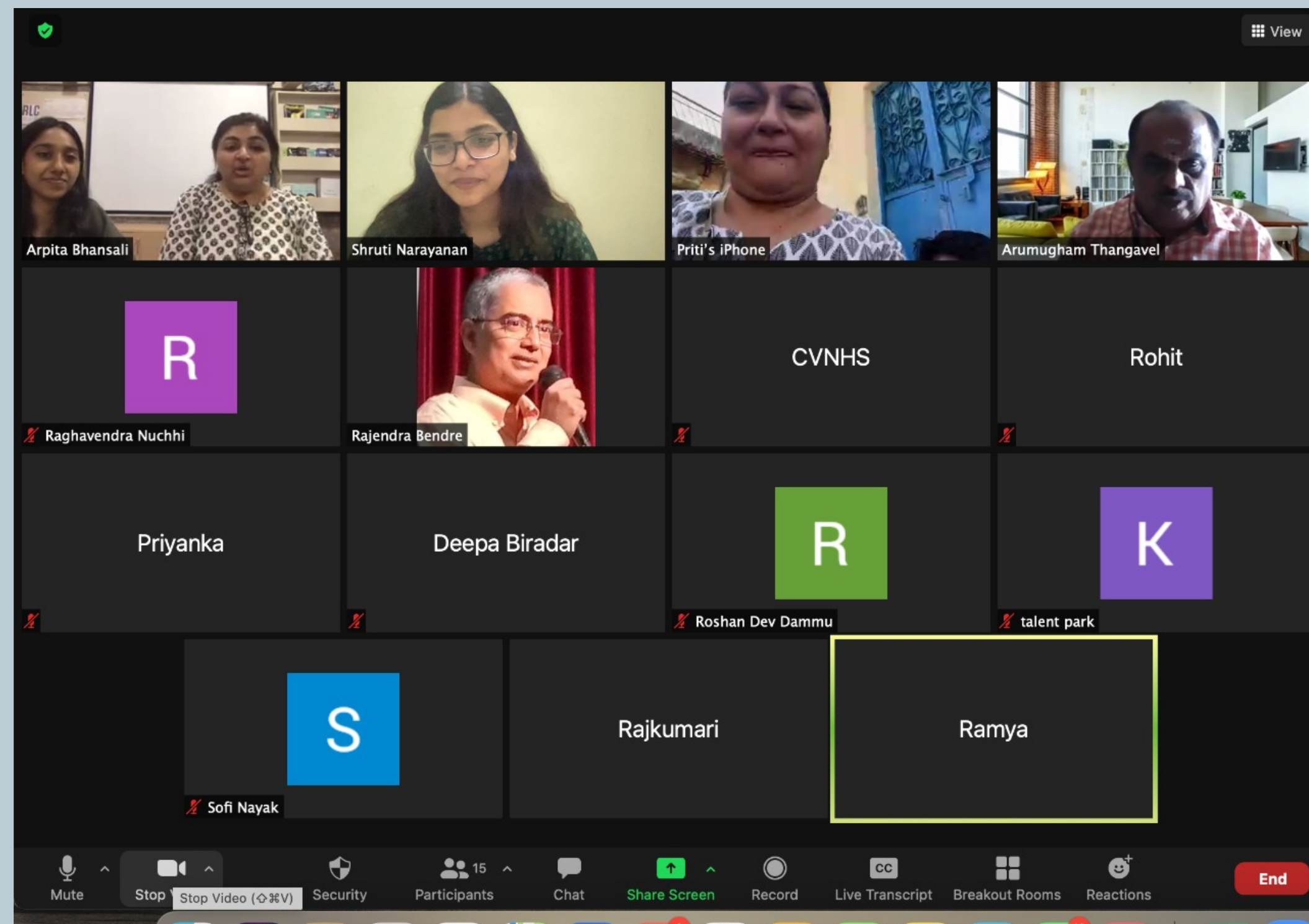
c)  $15 \div 3 = 5$

Class Activity: Repeated Subtraction

VOCABULARY: Repeated Subtraction

BRIDGE ACTIVITY: learn tables from 6 to 10

# COACHING CALLS



**META TRAINING, HYDERABAD  
COACHING CALL NO. - 02**

**Purpose of the [Handholding Call](#)**

**Zoom Conferencing Team:** Priti Patel, Hiral Dholakia,  
Shruti Narayanan, Arpita Bhansali

**Date:** 5th Nov 2022

**Time:** 10 am - 11 am

Here are the points that we discussed on the call.

**[INFORM \(Status on the Action Points\)](#)**



Report

# TESTIMONIALS

“You have inspired by showing all the videos.”

**- Shahana, Teacher at Venus High School**

“Thank you for one of the most remarkable experience I have experienced as a teacher. You made me super energetic today.”

**- Zehrazabeen, Teacher at Talent Park High School**

“We had three of them putting their heart and soul to help us understand all these three days, how good we can be as a teacher to the child and how good we can bring up a child as a member of the society and tomorrow the society will change as a better society.”

**- Jamal, Principal at Talent Park High School**

