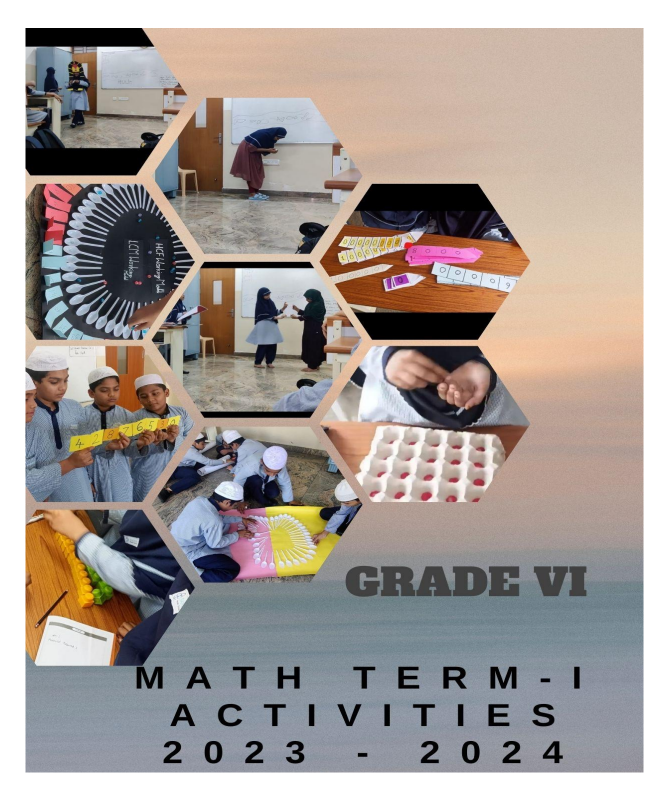


SUBJECT / DEPARTMENT: MATHEMATICS



ACTIVITY NO	:	1	Date: 23/06/23
Title of the Activity	:	EVOLUTION OF NUMBERS	
Grade	:	VI A, B, G & H	
Teachers Responsible	:	Ms. YASMEEN.S / Ms. SALMA	

Role play on the concept Evolution of numbers

LEARNING OUTCOME:

This role play activity provides real world scenarios to help students learn skills used in real world situations. Also provides opportunities for critical thinking and a better space for understanding the concepts



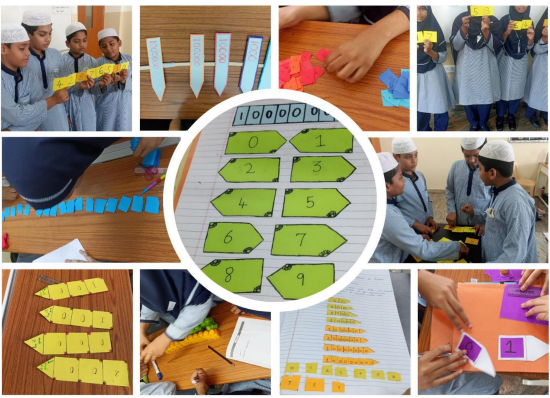
ACTIVITY NO	:	2 Date: 30/06/2023
Title of the Activity	:	FORMATION OF LARGE NUMBERS
Grade	:	VI A, B, G & H
Teachers Responsible	:	Ms. YASMEEN.S / Ms. SALMA

This is done by creating numbers from 0 to 9 and place values with base numbers 10 to 10000000 in various chits group wise. This has to be arranged in the correct number the opponent team instructs.

LEARNING OUTCOME:

This activity enables the students to learn on how to find the largest and smallest number in correct order, to read and write the number name in Indian and International system with the commas





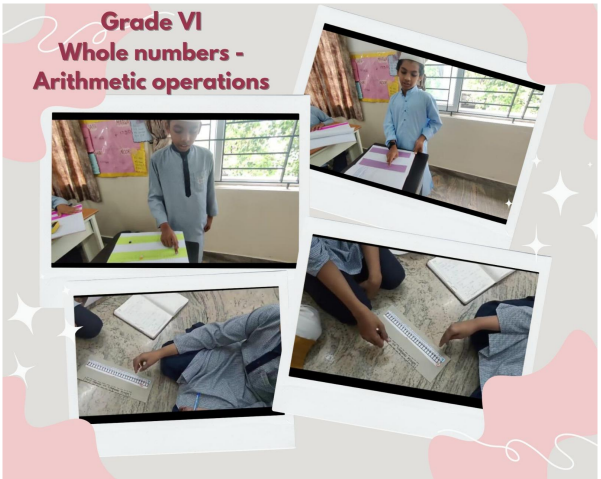
Formation of large numbers

ACTIVITY NO	:	3	Date: 17/07/23
Title of the Activity	:	WHOLE NUM	IBERS - ARITHMETIC OPERATIONS
Grade	:	VI A, B, G &	H
Teachers Responsible	:	Ms. YASMEE	N.S / Ms. SALMA

This activity enables the students to learn with hands-on practice the arithmetic operations and its properties through doing in a number line with the scale they prepared using buttons as plotters.

LEARNING OUTCOME:

This activity is done to make the motor and their thinking skill go hand in hand and also focus on making real life situations easier with operations along with properties of whole numbers

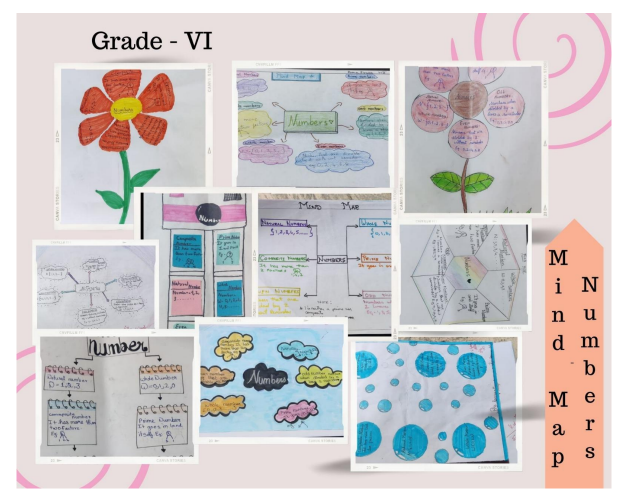


ACTIVITY NO	:	4 Date: 25/07/23
Title of the Activity	:	MIND MAP - KNOWING YOUR NUMBERS
Grade	:	VI A, B, G & H
Teachers Responsible	:	Ms. YASMEEN.S / Ms.SALMA

To create a mind map of their desired shape with the various numbers like natural, whole, prime, composir, even and odd numbers

LEARNING OUTCOME:

This activity is done to make the motor and their thinking skill go hand in hand as this enables them to identify the various categories of numbers with examples



ACTIVITY NO	:	5 Date: 21/08/23
Title of the Activity	:	HCF AND LCM - WORKING MODEL
Grade	:	VI A, B, G & H
Teachers Responsible	:	Ms. YASMEEN.S / Ms.SALMA

This concept is widely used in the number system especially in real numbers in finding relationships between different numbers and their general forms and it is experimented with paper cups/ spoons/ egg trays and pebbles/ beads.

LEARNING OUTCOME:

This activity is done to make the motor and their thinking skill go hand in hand and also focus on making real life situations easier with HCF and LCM by doing and solving the given sums by their opponent

