



# PRIME.

Teaching Mathematics to  
Inspire Meaningful Learning

## P Play

### Learning Mathematics Through Exploration

Play allows mathematical ideas to emerge naturally through hands-on discovery, experimentation, and problem-solving.



## R Relate

### Mathematics Through Relationships and Collaboration

Discussion and shared thinking help build mathematical understanding, and strengthen reasoning.



## I Imagine

### Visualising Mathematical Ideas

Imagination helps learners picture numbers, patterns, and solutions, making abstract concepts meaningful.



## M Movement

### Learning Mathematics Through Action

Movement allows learners to experience patterns, sequencing, space, and number physically.



## E Expression

### Mathematics as a Language

Explaining thinking and reasoning helps learners communicate and deepen their mathematical understanding.



teachers' finishing school