

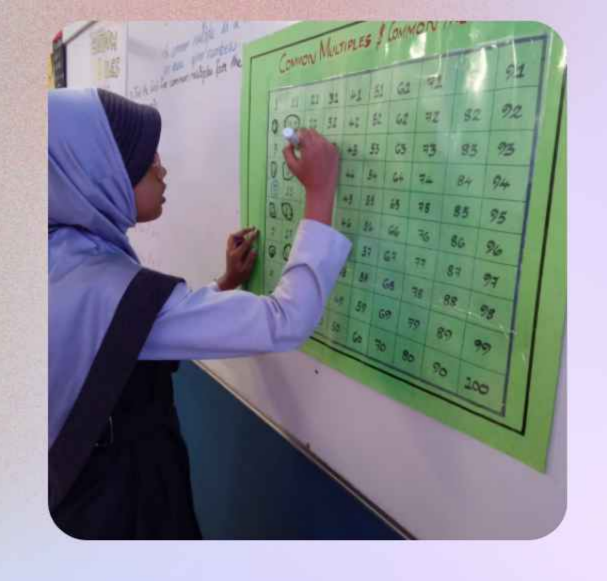


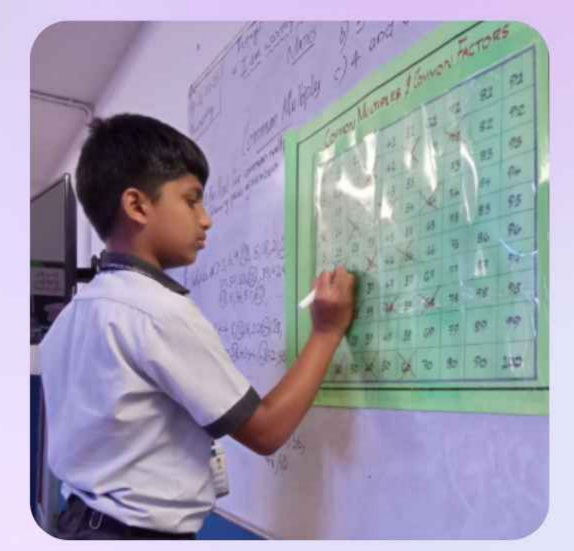
Students of grade 5 participated in an activity titled "My Little Shop" to understand the use of money in daily life. They acted as shopkeepers and customers, practicing real-life transactions while learning to calculate cost price, selling price, and profit or loss. The activity helped them apply mathematical concepts in a fun and practical way, improving their understanding of money management and calculation skills.



Lervriler and Joint bookrunner









Students of Grade 6 participated in an activity using a number chart from 1 to 100 understand the concept of common multiples and common factors of different numbers. By identifying and marking the multiples and factors on the chart, they could visually observe the common ones. This hands-on activity helped them grasp the concept more easily and made learning engaging and interactive.









Students of Grade 7 participated in an activity to understand how to mark fractional units such as tenths and hundredths on a number line. Through this practical exercise, they learned to locate and represent fractions accurately and understood why having exact measurements is important in real-life situations. The activity helped them develop a clearer understanding of fractions and their representation on a number line.



