

April/May'26

NEWSLETTER

WELCOME BACK TO SCHOOL!

WE ARE SO EXCITED TO SEE YOUR SMILING FACES AND TO BEGIN THIS WONDERFUL JOURNEY TOGETHER.

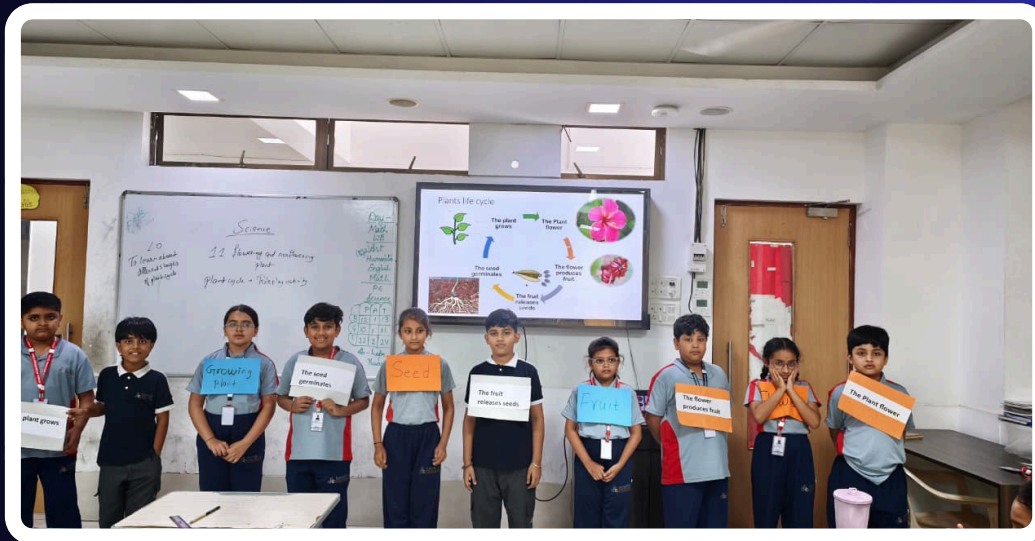
THE FIRST DAY OF SCHOOL IS THE START OF NEW OPPORTUNITIES, NEW FRIENDSHIPS, AND NEW LEARNING EXPERIENCES. EACH ONE OF YOU BRINGS UNIQUE TALENTS AND IDEAS, AND WE LOOK FORWARD TO SEEING YOU GROW, EXPLORE, AND ACHIEVE GREAT THINGS THIS YEAR.

LET'S MAKE THIS YEAR A MEMORABLE AND SUCCESSFUL ONE!



SCIENCE

GRADE 4 LEARNERS ENTHUSIASTICALLY PARTICIPATED IN THE PLANNING AND PREPARATION OF A ROLE PLAY ACTIVITY ON THE “LIFE CYCLE OF A FLOWERING PLANT.” LEARNERS CREATIVELY DISCUSSED AND ORGANIZED DIFFERENT STAGES OF PLANT GROWTH THROUGH DIALOGUES, ACTIONS, AND PRESENTATIONS. THE ACTIVITY ENCOURAGED TEAMWORK, CREATIVITY, COMMUNICATION SKILLS, AND A DEEPER UNDERSTANDING OF THE TOPIC IN A FUN AND INTERACTIVE MANNER.



SCIENCE ACTIVITY - GRADE IV

IN AN INTERACTIVE SCIENCE SESSION, GRADE 4 LEARNERS EXPLORED PLANT STRUCTURES BY ANALYZING DIFFERENT FRUITS. STUDENTS EXAMINED AND COMPARED THE SKIN, FLESH, AND SEEDS OF VARIOUS FRUITS, NOTING DIFFERENCES IN TEXTURE, COLOR, AND SEED COUNT. THROUGH THIS HANDS-ON ACTIVITY, THEY DISCOVERED HOW EACH PART FUNCTIONS TO PROTECT THE FRUIT AND ASSIST IN SEED DISPERSAL, SHARPENING THEIR CURIOSITY AND OBSERVATION SKILLS.



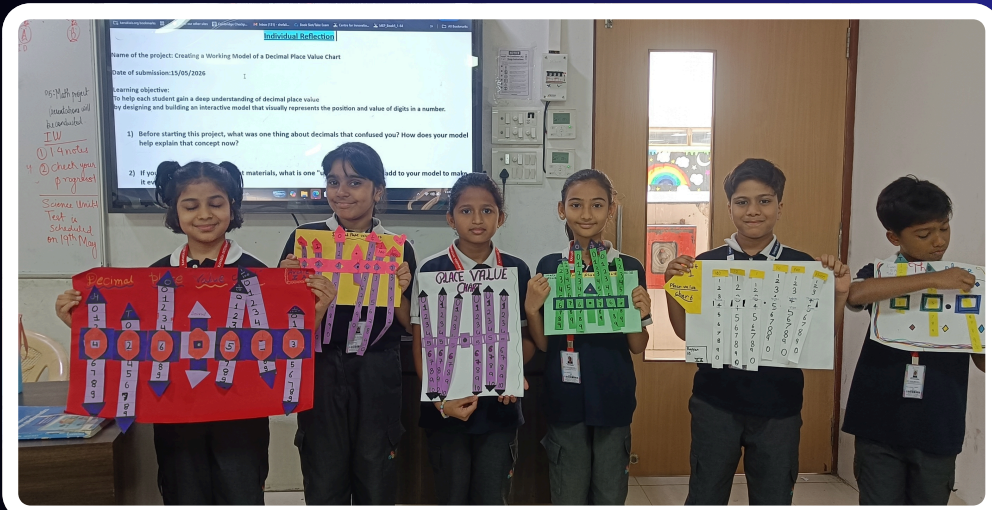
WORLD NUMERACY DAY

ON MAY 20TH, 2026, OUR CAMPUS BUZZED WITH MATHEMATICAL EXCITEMENT AS STUDENTS FROM GRADES 1 TO 8 CELEBRATED WORLD NUMERACY DAY! LEARNERS DOVE INTO A VARIETY OF INTERACTIVE, HANDS-ON MATH ACTIVITIES CAREFULLY DESIGNED TO SHARPEN THEIR LOGICAL THINKING AND BOOST THEIR CORE NUMERICAL SKILLS IN A FUN, COLLABORATIVE ENVIRONMENT.



GRADE V-DECIMAL PLACE VALUE MODELS

MATH TOOK ON A NEW DIMENSION AS OUR GRADE 5 STUDENTS BUILT INTERACTIVE DECIMAL PLACE VALUE MODELS! EACH LEARNER DESIGNED A FUNCTIONAL, HANDS-ON TOOL TO VISUALIZE WHOLE NUMBERS AND DECIMAL PLACES, CLEARLY DEMONSTRATING HOW VALUES SHIFT AS DIGITS CHANGE POSITIONS. THIS CREATIVE PROJECT BEAUTIFULLY BLENDED COLLABORATION WITH DEEP CONCEPTUAL LEARNING, MAKING ABSTRACT DECIMAL CONCEPTS TANGIBLE AND FUN.

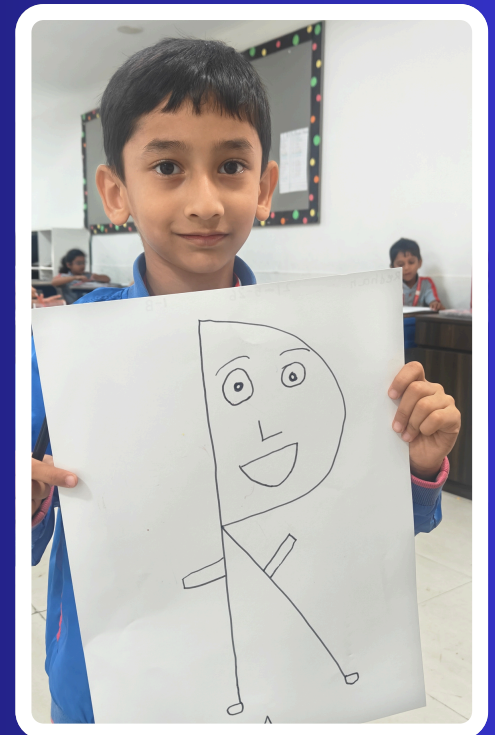


GRADE 1 - PROJECT- ALPHABETS

GRADE 1 STUDENTS CREATIVELY FORMED HUMAN ALPHABETS AS PART OF THEIR FRENCH PROJECT.

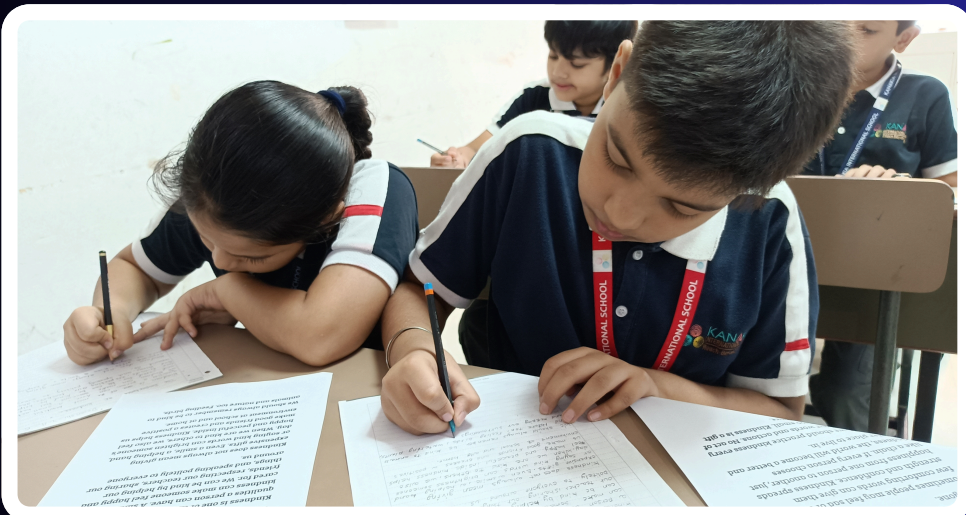
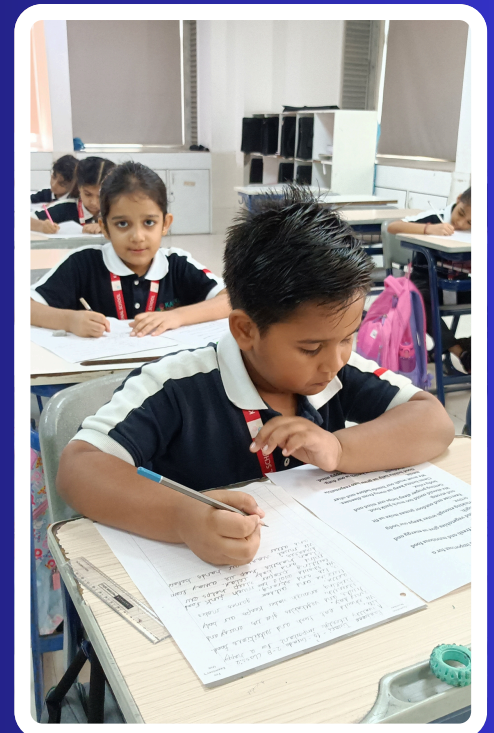
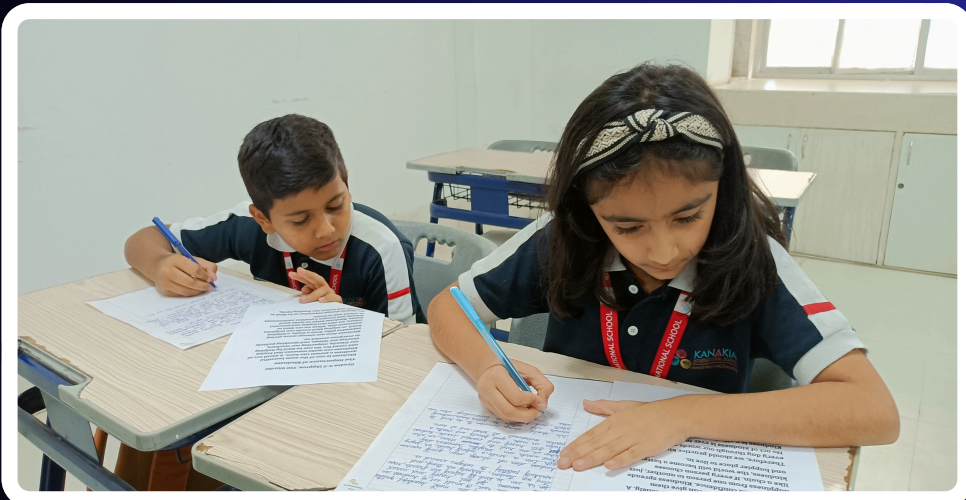
THEY ALSO LEARNED AND PRACTICED THE CORRECT FRENCH PRONUNCIATION OF EACH LETTER.

OUR YOUNG LEARNERS ENJOYED EXPLORING A NEW LANGUAGE THROUGH CREATIVITY AND MOVEMENT.



HANDWRITING COMPETITION - INTERHOUSE

OUR CAMPUS SHOWCASED INCREDIBLE TALENT DURING THE INTERHOUSE HANDWRITING COMPETITION! STUDENTS FROM ALL HOUSES PARTICIPATED WITH IMMENSE ENTHUSIASM, PUTTING THEIR BEST FOOT FORWARD TO PRESENT BEAUTIFULLY CRAFTED PASSAGES. THE EVENT WAS A WONDERFUL OPPORTUNITY TO ENCOURAGE NEAT PENMANSHIP, FINE-TUNE PRESENTATION SKILLS, AND INSPIRE PRIDE IN CREATIVE WRITTEN EXPRESSION.



INSPIRED KANAKIANS

"The price of victory is high but so are the rewards".

JANHVI BAHETI - GRADE IV

SHE HAS SECURED 2& 3 PLACE RESPECTIVELY UNDER 9 & 12 AGE GROUP IN RAPID CHESS TOURNAMENT AT KANDIVALI



Congratulations!

"The price of victory is high but so are the rewards".

INSPIRED KANAKIANS

QR-CODE



INSTAGRAM



FACEBOOK

“The highest education is that which does not merely give us information but makes our life in harmony with all existence.” — Rabindranath Tagore