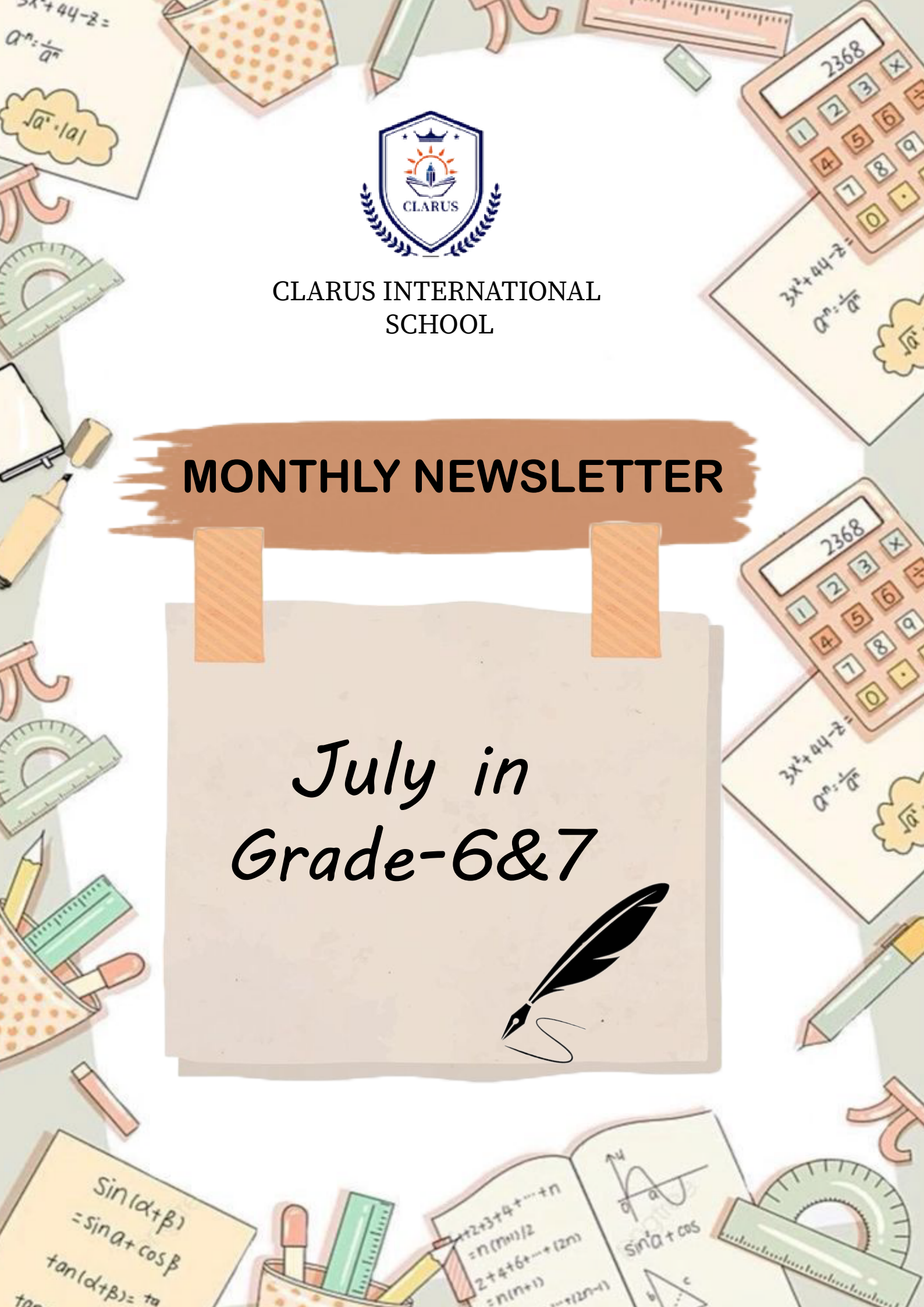




CLARUS INTERNATIONAL
SCHOOL

MONTHLY NEWSLETTER

*July in
Grade-6&7*



Message from Academic Team

Education in the 21st Century: Shaping Future Leaders

In the 21st century, education is rapidly evolving to meet the demands of a dynamic and interconnected world. At Clarus International School, we are embracing these changes by integrating technology, fostering critical thinking, and promoting creativity. Digital tools and online platforms enhance personalized learning, making education more accessible and engaging. Our curriculum emphasizes problem-solving and critical analysis, preparing students to tackle complex global challenges.

Creativity and innovation are nurtured through diverse projects and collaborative efforts, encouraging students to think outside the box. Additionally, we focus on developing global awareness and cultural competence, ensuring our students are well-rounded global citizens. Social and emotional learning is a key component, helping students build resilience, empathy, and strong interpersonal skills.

By prioritizing these elements, we aim to equip our students with the knowledge, skills, and mindset necessary to thrive in an ever-changing world and become the leaders of tomorrow.

Thank you dear parents for your continued support and involvement. Together, we are creating an environment where every student can thrive and achieve their best.

Warm regards,

The Academic Team
Clarus International School



JULY CALENDER

JULY 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5 CCA - Handwriting Competition	6
7	8	9	10	11	12 CCA - Pick & Speak Activity	13
14	15	16	17 Muharram	18	19 Photo frame making activity	20
21	22 Periodic Assessment 1 Starts	23	24	25	26	27
28	29 Periodic Assessment 1 Ends	30	31 CCA - Fancy Dress Competition			

KNOWLEDGE CORNER

LEGO is launching an amazing project that will use the bumps on the popular bricks to help teach the Braille method to blind and visually impaired children. "With this project, we are bringing a playful and inclusive approach to learning Braille. I hope children, parents, caregivers, teachers and practitioners worldwide will be as excited as we are." said John Goodwin, CEO of the Lego Foundation.

The bricks, will be compatible with Lego's wider collection, this means that friends and family members can play along.

The final LEGO Braille Bricks kit is expected to come out in 2020 and will be distributed free of charge to select institutions through participating partner networks in the markets.



GLIMPSE OF ACTIVITIES

GRAND SCHOOL OPENING & PARENT ORIENTATION



Parent Support

To ensure better outcomes of classes



- ❖ Get closer to your child - team up!
- ❖ List out what to do and when to do.
- ❖ Motivate your child by recognizing the efforts made for learning.
- ❖ Spend quality time together (encourage your ward to read extra)
- ❖ Give optimism a push.
- ❖ Support your child in terms of resources.
- ❖ Feed your child well.

FIRST DAY OF THE SCHOOL



INTERNATIONAL YOGA DAY



SKATING ACTIVITY



Monthly Synopsis of Grade-6

Monthly Synopsis of Grade 6

Grade 6			
Monthly Synopsis of July Month			
S.no	Subject	Topics	Activities
1	Maths	1. Numbers 2. Playing with Numbers	Collection of matchsticks to see how big and small Numbers are. Indian System of Numeration. International System of Numeration. Clock With Roman Numerals.
2	English	Unit 1: Growing Up 1. A Caterpillar Called Mathew - Deepa Agarwal 2. The classroom in the train - Tetsuko Kuroyanagi Grammar: Homophones, Homonyms, Parts Of Speech, Syllables, Life Skills, Prefixes, Informal Letter. Vocabulary	Writing activity: Draw and describe the metamorphosis (life cycle) of a caterpillar Speaking Activity: Do you like/dislike studying in a school? Give two reasons for your answer? Writing and Speaking Activity: Create a list of five advantages and five disadvantages of methods of farming. Based on your research, which method is better in your opinion and why? SEA PROJECT: Environment 1. What Kind of environmental issues do we face today? 2. Think of some solutions to these problems? 3. How to spread awareness about the environment as a student?
3	Science	1. Sources of Food 2. Electric Current and Circuits 3. Sorting Materials into Groups	Identifying the plant and animal foods in the food items that they bought. Sprouting in seeds. Lab activity: Observing the flow of electricity in bulb. Identifying the conductor and Insulators from a given set of materials. SEA PROJECT : Notedown your breakfast, lunch and dinner (and any meal in between) for one week. Arrange this data in a tabular form. Then analyse each food item for the nutrients they provide. Based on your findings, decide whether you have been eating a balanced diet or not. Then review and redesign a balanced menu for a week.
4	Social Science	1) When, where and how (History) 2) The earth in the Solar system (Geography) 3) Human Diversity (social and political life)	Skill development: Research skills: Research on Archaeologist work and write a diary entry of about 100 words describing of this discovery and your own experiences while excavating the site. Were you excited? Were you scared of anything? Work in group to find out more about the Chandrayaan Project. Find out the challenges faced by the scientists, what helped them succeed and the main findings from each mission. present

5	Hind Language	Hindi- कविता 1- मातृभूमि grammar - संज्ञा	poem recitation भारत देश की नदियों और पर्वतों पर चर्चा करवाना। कवि परिचय देना कविता से संबंधित वीडियो और चित्र दिखाना। अपने मातृभूमि पर 5 वाक्य लिखिए।
		Kannada - lesson ಪಾಠ -ದೊಡ್ಡವರ ದಾರಿ Poem ಪದ್ಯವೇಸಿಗೆ Gramar ವ್ಯಾಕರಣ	Writing skill ಕೆಲವು ಮಹಾನ್ ವ್ಯಕ್ತಿಗಳ ಸಾಧನೆಗಳ ಬಗ್ಗೆ ತಿಳಿದು ಬರೆಯುವುದು Speaking skill ವ್ಯಾಕರಣದ ಅಂಶಗಳು ವರ್ಷದ ತಿಂಗಳುಗಳು Role play activities
7	Computer	Types of computers and computer languages File management in windows 10	Copy and move a file from one location to another location
8	Life Skill	1. The Legacy of Peace 2. Sports in India	Doing Meditation for ten minutes, Organising a fun day and Discussion.
9	GK	1. Walkthrough, a. Art Integration, b. Yoga Corner 2. Number and Logic a. Twister Time, b. Brain Drain	Collecting different types of yoga postures. Solving puzzles and activating their brains. Across the world, different countries have plants and animals as symbols. Matching each picture to the name of the country it represents.
10	Sports	Line Formation Teaching Basic Commands March Past Drills / Hoops Drill Yoga Recreational Games Games - Athletics, Kho-Kho/Football/ Cricket/Throwball/Shotput	Teaching Basic Commands Drills 1-2 Exercises 2 Asanas Teaching the basic skills - Dodge ball/ Frog jump, Kho-Kho/ Football/Volleyball, Shotput
11	Visual Arts (Art/Craft)	pg 4- vase and bowl pg- 6-flask and box	draw and paint the object. draw along the dots lines.
12	Music	Introduction of the instrument and scales	Students will start learning about the scales in keyboard & Guitar

Monthly Synopsis of Grade-7

Monthly Synopsis of Grade 7

Grade 7			
Monthly Synopsis of July Month			
S.No	Subject	Topics	ACTIVITIES
1	Maths	1. Integers (Revision) 2. Fractions 3. Decimals	Debate topic: How will you apply fractions and decimals in real life and what I found challenging in fractions and decimal, fractions by a foldable booklet. Activity to represent multiplication on paper. Skill: problem-solving - assigning problems to understand the properties of multiplication, puzzles solving- conducting in the classroom.
2	English	Unit 1 - Where Learning Begins 1. A Hero - R.K Narayan 2. The Taste of watermelon - Borden Deal Grammar : Compound words , Order of adjectives , Punctuation , Editing , Antonyms Vocabulary	Writing Activity: Design a poster to promote the culture of kindness. You could give some tips on expressing concern and being empathetic. Don't forget to add an image / drawing and a caption to the poster Speaking Activity: What would you do in this situations? You have been invited to a formal dinner party. You feel that the others will be very well dressed, but you have nothing formal to wear. Speaking Activity: List out the most embarrassing moments at school or life you have been so far and what have you learnt out of those hard times? SEA PROJECT: Independent travel What will you do in the following situations? 1. You have to a destination and you are lost. You are not carrying a mobile phone 2. You de-board the train / bus at the wrong stop. 3. You are walking home and your acquaintance (A person that you know but who is not a close friend) offers you a lift. 4. Your parents drop you outside your friend's house but no one is in . Your parents have left. 5. You meet a stranger who requests you to help him/her find her pet. 6. You realise you are on the wrong bus / train. 7. You lose your Identification card 8. You and your friends reach a hotel at night , but there is no accommodation available
3	Science	1. Nutrition in plants 2. Building Blocks of Matter 3. Temperature and Heat	1. Lab activity to observe the growth of fungi. 2. Collect the images of insectivorous plants. 3. List any 10 plants with their scientific names. 4. Make a chart of elements with pictorial symbol and molecular formula. 5. Comparing Celsius and Kelvin scale. 6. Draw a neat diagram and explain the Cross section of a thermos flask. 7. Observe convection process by performing experiment.

4	Social Science	HISTORY 1. Where , When and How - The Medieval Period in India GEOGRAPHY - 1 . Our Environment SOCIAL AND POLITICAL LIFE - 1. Democracy	Collect pictures of your own city as it was in the past (about a 50 years ago) and as it is now. The pictures should reflect the changes in environment over the ages . Paste the pictures with captions on a chart to make a collage. SEA PROJECT: Make a presentation on an environmentalist from your state or union territory. Describe what they are doing to save the environment and the challenges they face. Describe how Far they have been successful in their effort to save the environment
5	Ind Language	Hindi: पाठ 2 -हिमालय की बेटियां कविता 3- कठपुतली	भारत के नदियों और पर्वतों के चित्र नाम पृष्ठना कठपुतली का चित्र दिखाना। स्वतंत्र और कैद के बारे में चर्चा कर कविता का कंठस्त I model making and Role play.
		Kannada - ಗದ್ಯ lesson - ಸೀನ ನೆಟ್ಟರು ನಮ್ಮ ಪ್ರೀತಿಚಕರು, Poem ಪದ್ಯ ಹುಟ್ಟಿರಿ ಹಾಡು ವ್ಯಾಕರಣ	Searching and writing Skill ಪರಿಸರಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಕೆಲವು ಚಿತ್ರಗಳನ್ನು ಸಂಗ್ರಹಿಸಿ ಅವುಗಳ ಬಗ್ಗೆ ಕೆಲವು ಅಂಶಗಳನ್ನು ಬರೆಯುವುದು Diction Speaking skill ಒಬೊಬ್ಬರೇ ಪರಿಸರದ ಬಗ್ಗೆ ಹಾಗೂ ತಿಂಗಳು, ವಾರಗಳು, ದಿನಗಳ ಬಗ್ಗೆ ಹೇಳುವುದು
6	Computer	Computer hardware The number systems	Group discussion on internal, external hardware components, input and output devices
7	Life Skill	1. Forest Man of India 2. The Eldest Prince	Research and find out about the work done by any other environmentalist from India or any other part of the world. Create posters, pamphlets and other materials which help spread awareness about an environment protection drive, like the plastic collection drive. Make catchy slogans about saving the environment through collective action. Targets of planting trees.
8	GK	1. Walkthrough a. Art Integration b. Yoga Corner 2. Number and Logic a. Sideways senses b. Wordy Wonka	Collect different kinds of posture charts and name them. Art Integration : The role of art in drawing and painting Wordy Wonka : Twists of language questions
9	Sports	Teaching Basic Commands Drills 3-4 Exercises 2 Asanas Kho-Kho/ Football/Volleyball/Throwball/Cricket/ Basketball. Shotput/Discuss / Javelin	Teaching Basic Commands Drills 3-4 Exercises 2 Asanas Kho-Kho/ Football/Volleyball/Throwball/Cricket/ Basketball. Shotput/Discuss / Javelin
10	Visual Arts (Art/Craft)	pg 4- Eye levels pg 6- one - point perspective	3D drawing
11	Music	Introduction of the instrument and scales	Students will start learning about the scales in keyboard & Guitar
12	Dance	Choreography on Conceptual Patriotic song	Learning the act by understanding the theme i.e love towards nation and the sacrifice by the soldiers for the sake of nation