

SKALVI SANSARA



Skalvi Pratichaya by Chairman Shri Sathish Kakal

'Gratitude to yourself is, Gratitude to the universe.'

Man is an interdependent person and is made of Pancha Bhutas- Akash, Vayu, Agni, Jal & Pruthvi. Our life is completely dependent upon the harmony among these elements. The harmony is nothing but the balance between each cell of our body which can be attained by consciously being aware of every element with the deepest gratitude. Then, If gratitude starts from within, you begin to respect surrounding vibe coming towards you in various forms. Gratitude is a strength that can be enhanced with awareness and practice.

Let's teach our students to practice gratitude as part of their daily life. The more gratitude you show towards every moment of your life, the more the universe responds to you. So, gratitude has a power to change your life.

'Gratitude - The Skalvi way — Intrinsically to show kindness, affection, love and value towards each and every thing.'





Ш

The first level of SOF Olympiad Exams 2022 was conducted in school, where most of the Skalviates actively participated. We are proud that 9 Skalviates received Gold Medals of Excellence for IGKO (General Knowledge).



Coi Contooh



Myra Moiz Ansari













Sakshi.K of Grade 9 has participated in KENSEIKEN CUP 2022-Inter school karate championship held in the month of December. She has won gold medal in "Team-Kata", gold medal in "Individual Kata" & gold medal in "Kumite".



Tejas Bhat of Grade 5 has been playing U12 professional cricket. He has won recognitions in most of the matches he played recently. His team participated in Dussera cup U12 tournament organised by KYCA, and they were runners up in the tournament. He also is actively practicing Kalaripayattu and took part in State level selection on December 4th, 2022.



The first level of IEO (English) Olympiad exam 2022 was also conducted, where Pratham Krishnan, Srijesh Anbalagan, Aniketh Srinath, Advaith krisnan, Tisha Sameer, Dhyani Chhatbar, Chandrika G, Akshita Bhuyan received Gold Medals of Excellence.



Nadella Yatheshwar of Grade 5 participated in Archery under 14 age group in Bhopal in presence of 'Malti Rai' Mayor of Madhya Pradesh and won the 3rd prize.



Release of newsletter - November 2022

ಸ್ಕಲ್ವಿಯ ಜಗತ್ತಿನಲ್ಲಿ ನಡೆಯುವ ಮುಖ್ಯ ಸಂಗತಿಗಳನ್ನು, ವರದಿಯ ರೀತಿಯಲ್ಲಿ ಸರ್ವರಿಗೂ ತಲುಪಿಸುವ ಉದ್ದೇಶದಿಂದ, ನಮ್ಮ ಶಾಲೆಯಲ್ಲಿ 21–2–2022 ರಂದು ಸುದ್ದಿ ಅಥವ ವಾರ್ತಾಪತ್ರ ಬಿಡುಗಡೆಯನ್ನು ಸರಳವಾಗಿದ್ದರು ಅರ್ಥಪೂರ್ಣವಾಗಿ ನಮ್ಮ ಶಾಲೆಯ ಅಧ್ಯಕ್ಷರಾದ ಶ್ರೀಯುತ ಸತೀಶ್ ಕಾಕಲ್ ರವರು ಶ್ರೀಮತಿ ಛಾಯಾ ಮೇಡಂ, ಕಾರ್ಯದರ್ಶಿಗಳಾದ ಸುಂದರ್ ರಾಜು ಸರ್ ಮತ್ತು ಶಾಲೆಯ ಪ್ರಾಂಶುಪಾಲರಾದ ಉಷಾ ಮೇಡಂ ಹಾಗೂ ಎಲ್ಲಾ ಶಿಕ್ಷಕರ ಸಮ್ಮುಖದಲ್ಲಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಉಪಸ್ಥಿತಿಯಲ್ಲಿ ಬಿಡುಗಡೆಗೊಳಿಸಲಾಯಿತು.









Skalvi children participated in a drawing competition conducted by the Lions Club International. Jhanavi P B from Grade 8 won the first prize, B Thejas Badri Vishal from Grade 7 stood second and Sai Pragya Annem from Grade 7 got a consolation prize.







Colouring and handwriting contest was conducted by the Student Development Society, Aurangabad where 137 students participated, out of which Samvritha Kannan of Grade 6 has won the Kala Gaurav Award for excellent handwriting and 5 other students, Venya R, Samanvi Raghavendra, Sathvik S Shankar, Jahnavi P B, Sahana Sajjanshetty, Deepthi L have won the Kala Ratna Award for excellent colouring. School was also adjourned to be the recipient of Ideal School Award.



34 Skalviates participated in Republic Day Cup 2023, conducted by OSK Federation on 28th January 2023. All the participants bagged medals which made Skalvi win the 'Best School Team Winner 'trophy.







Grade 1 - English - Communication Skills

To develop effective communication skills among students, 'Weave Around activity' was conducted where Grade 1 students confidently orated about their chosen object.







Grade 1 - Geometrical Shapes

An activity was conducted to enable children to identify different shapes and the number of sides of each shape, using objects around them like blackboard, desk, pencil box etc.





Grade 1 - English Grammar Activity

Children sat in a circle to play the pronoun game.

Later they were encouraged to narrate a story called "Justice in the Jungle".





Grade 2 - 'Sangya' - Hindi Activity

छात्रों की कल्पनाशक्ति और प्रतिभा का विकास करने के लिए संज्ञा के बारे में प्रत्यास्मरण करवाया छात्रों ने संज्ञा से संबंधित तथ्यों का वर्गीकरण किया।





Grade - 2 Fractions

Students understood the concept of fraction with the help of an activity where 10 steps were numbered, and each student was asked to stand on each step and represent the same in the form of a fraction.















Grade 3 - प्रकृति

<mark>छात्रों के साथ विभिन्न मौसमों के बारे में चर्चा</mark> की गई। छात्रों को पेड़, पौधों के नाम और उनके महत्व की जानकारी दी गई। इससे छात्रों में परस्पर सहयोग की भावना जागृत हुई।





Grade 3 - Hindi Activity

इस गतिविधि में छात्र को उन भावनाओं को व्यक्त करने के लिए कहा गया है जो उन्हें हाव - भाव की पहचान करने में मदद करती हैं।





Grade 3 - Parts of the flower

Children took the first step towards creating a herbarium file by collecting flowers and then dissecting and identifying various parts of the flower.







Grade 4 - English 'Speak Out' activity

Students were asked to choose a topic from the list given to them. The objective was to make them think and express their thoughts in a sorted manner. They were given 3 minutes to speak.





Grade 4 - English Grammar Activity

To understand the relationship between a noun and preposition, Grade 4 students were given some objects to place them according to the given sentence.





Grade 4 - Eureka Moments

'Balloon inflator' experiment was demonstrated to explain that when two compounds are mixed, then gas is produced.

For this, baking soda (compound 1) was mixed with vinegar(compound 2) in a beaker which was covered with a balloon. The reaction led to the formation of carbon dioxide (gas) that filled the beaker and began to inflate the balloon.









Grade 5 - पानी बचाओ

" जल ही जीवन है। " छात्रों को जल के उपयोग, संरक्षण एवं समस्याओं के बारे में बताया गया है। छात्रों ने अपने पूर्व ज्ञान हेतु पानी बचाओं से संबंधित चित्र को कागज़ पर दशिया।





Grade 5 - Friction

Students were introduced to the concept of friction, where they understood friction and later through demonstration understood how friction acts on different types of surfaces.





Grade 5 - Bouncy Egg Experiment

A chemical reaction between two substances was observed by placing the egg in vinegar. The acetic acid in vinegar and the calcium carbonate of the eggshell reacted and led to the formation of a rubbery egg.







Grade 6 - Geometrical Shapes and its Area (Art Integration)

Students were asked to design their own logo using different geometrical shapes and then were asked to calculate its area using respective formula.





Grade 6 - - Ancient Civilization

Students prepared models of pots and weapons of ancient civilized people to understand their social life.











Grade 6 - Water cycle

Students enthusiastically made a model of water cycle which clearly conveyed that they had no doubts about the mechanics of water cycle. Some demonstrated their presentation skills by preparing a ppt on water cycle.





Grade 6 - Fun with magnets

Experiments were conducted to find magnetic materials. Later, they understood the usage of magnets in a compass in finding out the directions. They also understood attraction and repulsion of North and South poles.





Grade 8 - Kannada Activity

ಮಗ್ಗದ ಸಾಹೇಬ ಪಾಠದಲ್ಲಿ ಬರುವ ಗುಡಿ ಕೈಗಾರಿಕಾಗಳ ಬಗ್ಗೆ ವಿದ್ಯಾರ್ಥಿಗಳು ತಿಳಿದುಕೊಂಡರು. ಮತ್ತು ಆಸಕ್ತಿಯಿಂದ ಬುಟ್ಟಿ ನೇಯುವುದರಲ್ಲಿ ಪಾಲ್ಗೊಂಡರು.





Grade 8 - Hindi Activity

छात्रों ने बड़े ही उमंग के साथ "सूरदास जी" की जीवनी के बारे में जानकारी प्राप्त की और उनके दोहें कक्षा में सुनाए।





Grade 7 - Ratio and Proportions (Art Integration)

Students understood the concept of ratio and proportion by drawing the picture of a tree and re-drawing a diminished version of the same by considering the proportions.





Grade 7 - Making electric circuit

An activity related to electric circuit was conducted where, they were able to understand that circuit is a path where electricity flows which starts at a power source and flows through a wire to light a bulb.





Grade 8 - Resonance Phenomenon

The concept of resonance was explained with the help of a basic musical instrument created by the students, which indicated that resonance is a phenomenon in which an external force or a vibrating system, forces another system around it to vibrate with greater amplitude.





Grade 10 - Observing a Dicot seed

An experiment was conducted in which a Dicot seeds (white pea) were germinated. Later a Dicot seed was examined under the microscope to understands it.









Skalvi Field Trip – Kakal Kai Ruchi

Field trips are organised to provide students with a great learning experience. Grade 1 and 2 students were on a field trip to the 'Kitchen of Kakal Kai Ruchi'. The raw ingredients were kept ready to prepare the dishes. Raw materials were shown to them and simultaneously the preparation of dishes started. Children enjoyed the process while understanding how important it is to have a balanced food diet plan. Later, they were also able to identify and differentiate fibrous and calorie rich food items. After the preparation, children took part in 'tasting ceremony'.





Parent Feedback

Skalvi parents have always shared their valuable feedback which has motivated us to strive for perfection.













One of the Skalvi values is to focus on holistic development of our children. Sports and physical activities are an integral part of children's overall development and play a pivotal role in nurturing their personality. We at Skalvi, strive to achieve a healthy balance between sports and academics to ensure our children's overall development. Sports not only help develop physical and mental strength but also foster and inculcates the invaluable traits of teamwork, discipline, leadership, persistence, hard work, and respect toward others. It gives a priceless lesson of the acceptance of success and failure in an unfazed and equal manner. Sports also help in increasing cognitive and memory functions of the brain, helping kids perform better in academics and manage stress. Excelling in both academics and sports results in developing higher self-esteem in children and set them up to achieve success in their life journey ahead.































Assembly

Assembly is where children offer prayer and sing National Anthem. They also do basic warm-up exercises followed by reciting common rhymes. The children love to sing to wish birthday celebrants.









EVS

EVS topic activities of board games were taught to the children. They enjoyed playing board games with each other. They learnt new games too. While playing with their partners, they enhance their verbal and communication skills, along with spatial reasoning.







Math Work presentations

Montessori believes that 'what the hand does, the mind remembers'. The concrete math Montessori materials like Spindle box, Red Rods, Seguin's Board etc embodies an abstractidea of mathematics.







Sensorial

As part of Sensorial learning, children used geometrical solids work presentation where they were introduced to different shapes like sphere, cube and cylinder. They also identify how many sides each object has.







EPL Activity

EPL activities like button frame, folding napkin and folding clothes like shorts, T-shirt etc were exercised by children. It develops finger control, enhances focus, fine motor skill and hand-eye coordination.







Christmas Craft

As the Christmas festivity caught on with our children, they enjoyed crafting snowman and Christmas tree while singing jingle bells song.







Celebrations

Christmas celebrations were held by decorating Christmas tree and talking about sharing and caring. The day was spent crafting snowman and Christmas tree. Later, they tapped their feet on Christmas songs.







Field Trip to Aquarium

Montessorians went on a Field trip to Bloo Aquarirm on 21st Dec 2022. where they saw different types of water animals. They were awestruck by getting a glimpse of the sea world.

















English Activity

An activity was conducted where children took part to enact various prepositions by using materials around them.









Puppet Show

Puppet shows encourage children to listen and understand emotions. It makes them to comprehend the movements of the puppet along with the orator.







EVS experiment

A basic experiment which demonstrated that air is necessary for burning created interest among the children and also made them to be more observant and inquisitive to explore the unknown.



