



**ANAND NIKETAN**  
MANINAGAR CAMPUS

# NEWSLETTER JULY-2022



07-JULY-2022



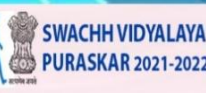
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13-JULY-2022

**ME & my**

**Magical**

**WORLD**

23-JULY-2022



# ★ RESULT ★

With Almighty's grace and hard work of students, teachers and Management, Anand Niketan Maninagar Campus takes pride in carrying forward the legacy of Cent Percent Achievement and excellence in Results. Congratulations to all our achievers.



**ANAND NIKETAN  
MANINAGAR CAMPUS**

SINCE 2014, SCHOOL HAS BEEN CONSISTENTLY ACHIEVING  
**100 % RESULT IN CBSE**

**OUR RESULTS SPEAK FOR US**

**10<sup>TH</sup> RESULT  
2021-2022**



**NISHICA VIKAS SURANA**  
98 %



**HEER VAIBHAV PATEL**  
96 %



**MANASWI PIYUSHKUMAR SUHAGIYA**  
95.8 %

**Grade-X 2021-2022 Result**

PERCENTAGE RANGE	PERCENTAGE OF STUDENTS
Children Passed	100 %
Above 90	25 %
80-89.5	23 %
70-79.5	23 %
60-69.5	19 %



**KUSH SAMIRBHAI SHAH**  
95.6 %



**JHANVI LALITKUMAR PATEL**  
95.6 %



**KALP KAUSHAL DAVE**  
95.4 %

**Grade-X Subject Highest**

NISHICA VIKAS SURANA : 100/100 (MATHS)  
 JHANVI LALITKUMAR PATEL : 100/100 (MATHS)  
 NISHICA VIKAS SURANA : 99 /100 (SCIENCE)  
 KALP KAUSHAL DAVE: 99/100 (SCIENCE)  
 MANASWI PIYUSHKUMAR SUHAGIYA: 99 /100 (SST)  
 KALP KAUSHAL DAVE: 99/100 (SST)  
 VEDANT SANJAY THAKKAR : 99/100 (SST)  
 NISHICA VIKAS SURANA : 97 /100 (ENGLISH)  
 HEER VAIBHAV PATEL : 97 /100 (ENGLISH)  
 SANIYA PRADEEP JAIN : 97 /100 (ENGLISH)  
 ANSHUL MAHENDRA PATEL : 97 /100 (ENGLISH)  
 NISHICA VIKAS SURANA : 97 /100 (HINDI)











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MANINAGAR CAMPUS**

SINCE 2014, SCHOOL HAS BEEN CONSISTENTLY ACHIEVING  
**100 % RESULT IN CBSE**

**OUR RESULTS SPEAK FOR US**

**RESULT  
2021-2022**

**12<sup>TH</sup>**

**TOPPERS**



**GARIMA LAKHOTIA**  
88.4 %



**DHRUVIN MANISH SAVLA**  
91.2 %



**VANI PRAVEEN GOEL**  
87.6 %

**Grade-XII 2021-2022 Result**

TOPPER	91.20%
80 % ABOVE	29 %
60 % ABOVE	57 %
LESS THAN 60 %	14 %

**Grade-XII Subject Highest**

DHRUVIN MANISH SAVLA : 97/100 (CHEMISTRY)  
 GARIMA LAKHOTIA : 96/100 (ACCOUNTANCY)  
 DHRUVIN MANISH SAVLA : 95 /100 (MATHS)  
 FALGUNI HITESH SEWANI : 94 /100 (ENGLISH )  
 DHRUVIN MANISH SAVLA : 94 /100 ( PHYSICS )  
 RISHI YADAV : 94 /100 ( BUSINESS STUDIES )  
 MEHA MANISHBHAI PAREKH : 94 /100 ( ENT )  
 KEVIN KAMLESH PATEL : 93 /100 ( PH.ED )  
 SWEITH PRAKASH SHETTY : 92 /100 ( BIOLOGY )









## ANM - SWACHH VIDYALAYA PURASKAR - 2021-22

ANAND NIKETAN MANINAGAR has been awarded 'SWACHH VIDYALAYA PURASKAR' 2021-22 by Department of School Education & Literacy, Ministry of Education, Government of India. Honourable Director MS. HARPREET SHAH and Curriculum Instructor MS. ANMOL SHAH has received the award from DISTRICT DEVELOPMENT OFFICER and DEPUTY DISTRICT DEVELOPMENT OFFICER, Ahmedabad District. Anand Niketan Maninagar has received FIVE STAR RATINGS and overall, 95% marks on cleanliness. It is possible due to tireless efforts of our dedicated staff. It is indeed a proud moment for entire ANM FAMILY and Anand Niketan Maninagar Management congratulates all stake holders for their support.



Swachh Vidyalaya Puraskar  
Department of School Education & Literacy  
Ministry of Education, Government of India

75  
Azadi Ka  
Amrit Mahotsav

Swachh Bharat  
Swachh Vidyalaya

### SWACHH VIDYALAYA PURASKAR 2021-22

#### District Level Award

This is to certify that **ANAND NIKETAN MANINAGAR** School  
With UDISE+Code **24070603407** has received the District Level Award  
in Swachh Vidyalaya Puraskar 2021-22 and has achieved an overall score of **95%**  
with a overall rating of **★★★★★**

District Collector

#### Sub Category Wise Self-evaluation Scores

Water: 85% Toilets: 82% Handwashing with Soap: 80% Operation and Maintenance: 85% Behavior Change and Capacity Building: 85% COVID-19 Preparedness and response: 80%

★ Below 35% : Poor | ★★ 35% - 50% : Fair | ★★★ 51% - 74% : Good | ★★★★ 75% - 89% : Very Good | ★★★★★ 90% - 100% : Excellent

Rating Norms

## MAKE A WISH

★ Visit to Raska Prathmik and Madhyamik Shala on 2nd July 2022, Saturday ★

Make A Wish is an initiative undertaken by our Respected Director Ma'am, Ms. Harpreet Shah, with the vision of upholding the values of benevolence and generosity among the children. At times, it provides that much-needed burst of happiness that can make all the difference. With pious hearts and helping hands, the students of Anand Niketan Maninagar along with our Respected Trustee Sir, Shri Amit Shah went for a Make A Wish trip to Raska Prathmik and Madhyamik Shala near Raska Village to donate bags to those who are underprivileged. Our Respected Trustee sir was also felicitated by Arjunsingh Chauhan, the cabinet minister. The students of the village were overwhelmed and shared their words of gratitude for Respected Director Ma'am and Trustee Sir as well as all AnandNiketanites for such an act of kindness. In turn all the students of Anand Niketan also felt exceptionally well and understood the values of giving and making others happy, as ultimately it also brings happiness to us.



# CELEBRATION

## VIDHYADAAN SESSIONS

To give the knowledge is an act of kindness, wisdom and honour. We at Anand Niketan Maninagar believes in strong relationships with our students and parents. When parents take an initiative and be an important part of the school by teaching, we not only feel overwhelmed but blessed to have them with us. The initiative by Respected Anmol Mam, Vidhyadaan, not only encourages parents to be a teacher in our school, but also makes the bond of parent-teacher very strong and upholding in terms of children's progress. The parents actively participated in Vidhyadaan Celebration and they enjoyed being a teacher in our school.





## GURUPURNIMA



“Guru Gobind Dono khade kake lagu pay; Balihari guru tohe Gobind diyo batay”

Anand Niketan Maninagar campus believes that Gurus are above all. Kids of Grade I & II showered their love & respect to our Hounourable Director - Harpreet ma'am, Curriculum Instructor - Anmol ma'am and all the gurus on the auspicious occasion of Gurupurnima and presented handmade cards.



Students of Grade III and IV on the same occasion took the blessings of gurus and presented handmade crafts.





## ME AND MY MAGICAL WORLD



Anand Niketan Maninagar invited the parents of pre-primary to experience the Magical World of Anand Niketan where little fawns each day have a new take away of knowledge and of mesmerizing smile. The day was filled with love and laughter with a lots of learning for all. The fun learning was followed by lunch. It was a complete pleasure to have our parents spend a day with us.



## CLEANING WEEK

“The state of our surroundings, tells the conditions of our soul.”

When our environment is clean, we feel happy, motivated and healthy. Little fawns of pre-primary as part of cleaning week, cleaned their surroundings.





## K-1 ORANGE DAY CELEBRATION

Orange is the colour of joy and creativity. Enthusiastic Anand Niketanites of K-1 were beautifully dressed up in orange colour attires and expressed themselves on their favourite orange colour objects through different activities.



# ASSEMBLY

## KEYSTAGE 1 ASSEMBLY- NATURE & AYURVEDA

Ayurveda is an alternative medicine system with historical roots in the Indian subcontinent. Students of K2-Tweeties presented an assembly on Nature & Ayurveda and learnt about medicinal uses of Neem, Tulsi, Aloe vera, Turmeric and mint.



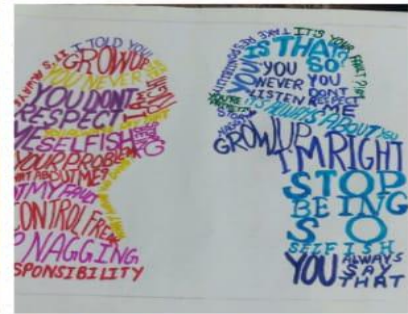
# GOOD MANNERS AND ETIQUETTE COST NOTHING BUT MEAN EVERYTHING

Students of Grade II Poppies staged an assembly on “**Good Manners and Etiquette**”. A skit was showcased to emphasize what are good manners and why they are important in our lives. The students enthusiastically took part in the assembly and demonstrated table manners and etiquettes with Key Stage 1 students.



# SPECIAL ASSEMBLY ON PROBLEM SOLVING AND CONFLICT RESOLUTION

Anand Niketan Maninagar believes in resolutions instead of conflicts. Based on this belief, Grade VII and VIII conducted an assembly on the topic "Problem Solving and Conflict Resolution". Students discussed the conflicts they face in their day-to-day lives and presented resolutions for the same. A skit was presented to express how bullying and overthinking can be handled along with resolution. A group song was presented by the students on the same topic. It was a great learning experience for all.



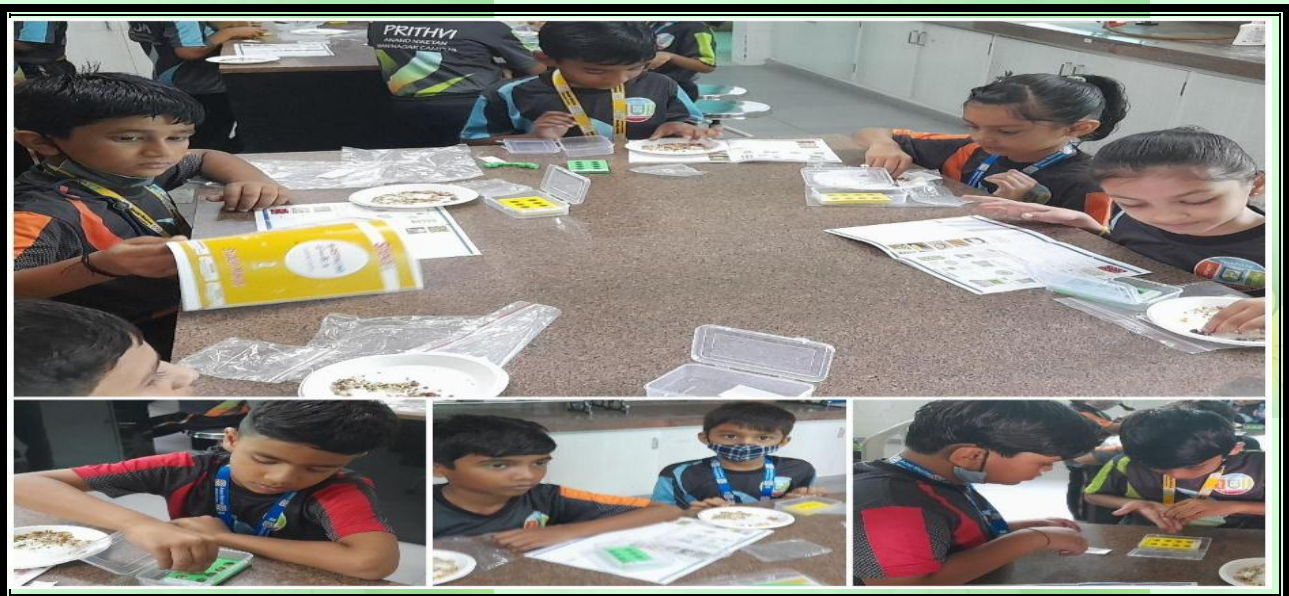
## SUBJECT ACTIVITY

### SCIENCE ACTIVITY

**Grade I** students explored with the Science Kit **Food Tree** activity. Students learnt about - energy giving food, body building food and protective food. They learnt about disease resistance power of different foods. Foods which build our bodies and gives us energy.



**Grade II** students explored the science kit- **Paddy Food**. Through this kit, students learnt to identify and differentiate between various pulses and cereals. Children enthusiastically observed the colour, size and felt the texture of the grains and segregated them into cereals and pulses. They also became familiar with local names of food grains.



**Grade III** students performed an **experiment on Food Chain**. Students learned how all living beings are interdependent on each other to get energy in the form of food by making the different food.



**Grade III** students done an **experiment on water pollution**. Students learnt that polluted water is harmful for health. They experimentally proved that water which looks apparently clean might be polluted. They checked the quality of water with the help of litmus paper.



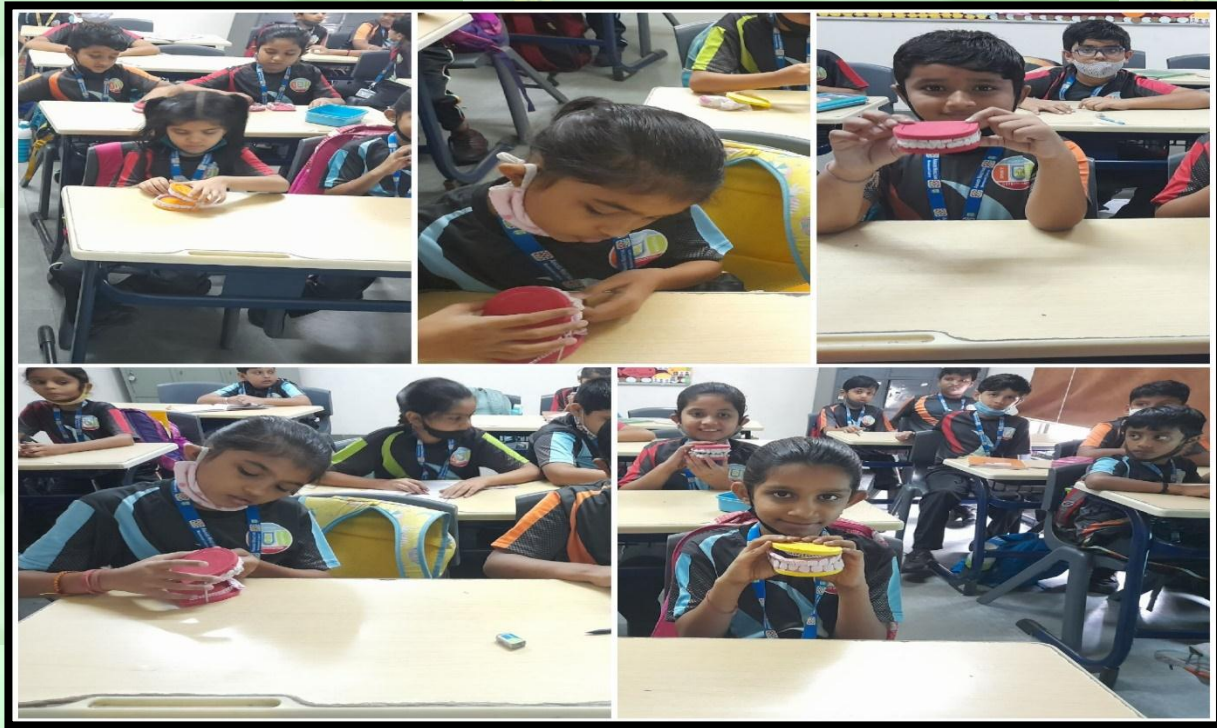
**Grade III students performed soil profile activity.** Students explored outdoor activity by collecting soil sample from the ground and poured in the bottle filled with water. They observed different layers after settlement and concluded that soil contains gravel, sand, clay and humus. Students learnt about different types of soils, their characteristics and uses as well.



**Grade IV students performed experiment on weaving fabric.** Weaving is a fun and inexpensive activity that helps to develop child's fine motor skills. Students came to know Different methods of weaving fabric.



**Grade IV students modelled the structure of teeth** in science lab to understand the types as well as functions of different types of teeth.



Young scientists of **Grade V performed** their science lab activity by making **Eco Oven**. They learnt to save energy and importance of renewable sources of energy.





Scientists of **Grade V** learnt about different agents of dispersal through the activity **Seed Dispersal**.



**Grade VII** performed their science kit practical '**Heat Convection**' through which they learnt about transfer of heat energy through convection.



Grade IX students performed experimentation at Chemistry lab on Sol-Gel.



Grade X students performed experimentation at Physics lab on focal length determination.

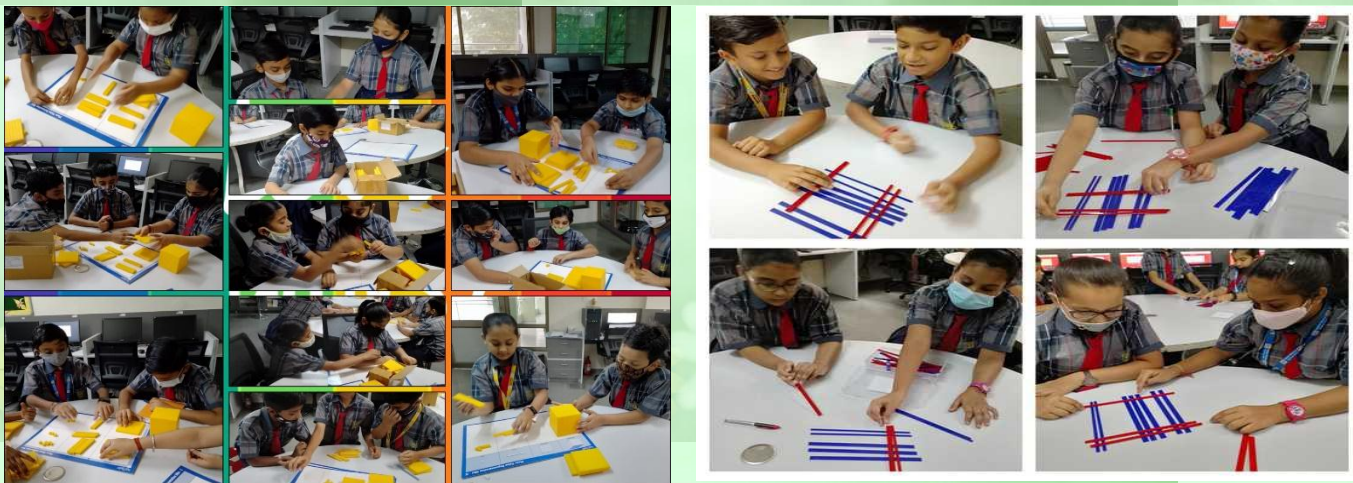


## MATH LAB ACTIVITY

**Grade IV students performed an activity at Ramanujan Lab on Perimeter and Area.** Students explored manipulatives like geo board and square tiles to explore as well as demonstrate the concept of perimeter and area.



**Grade V students performed the Maths lab experiment - Chinese method of multiplication** Using hands on activity (manipulator) students explored the Chinese multiplication method, which makes use of sticks to visualize a problem, even when it has larger numbers or zeros.



Grade VII students performed the addition and subtraction of fractions through Cuisenaire (Fraction) Rods in Maths Lab. They enjoyed the activity.

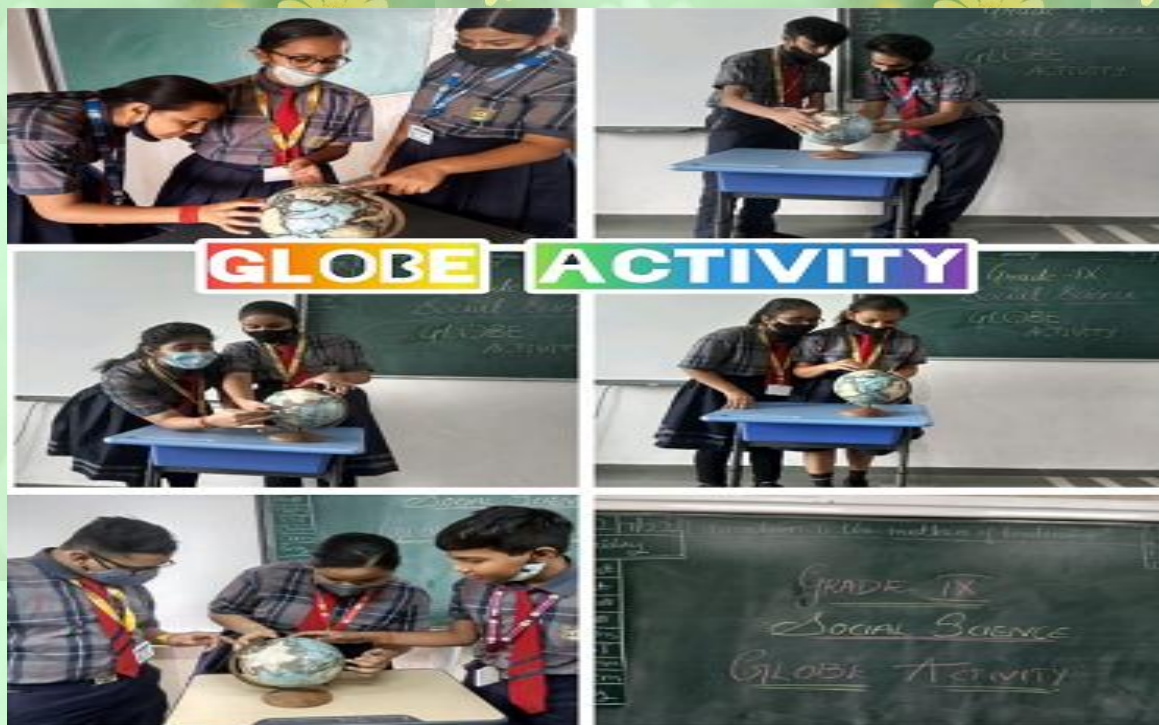


# SOCIAL STUDIES ACTIVITY

Grade IV students performed an activity on social reformers. Students came to know about the Social reformers who devoted all their lives for the betterment of the society.



Students of Grade IX took part in SST globe activity to identify different places.



# FLIP LEARNING

Grade I learners were excited to take the place of their teacher as their co-learners listened carefully. And they learned to jump numbers on the number line, to make number bonds and explained story sums.



Grade II students performed an amazing role and taught different concepts of Math like place value, face value, greater and smaller numbers, ascending – descending form creatively using different tools like charts, blocks, number cutouts etc. They enhance their knowledge by sharing the ideas among themselves. It was a self- motivated learning experience for our kids.



In **Grade III and IV** to promote peer learning flipped learning classes were conducted for Science and Hindi subjects, where students flipped their roles as facilitators. They came up with different teaching methods including lecture demonstration, presentations etc.



Students of **Grade V** took part in flip learning of science and exhibited their mastery of teaching solids, liquids and gases through role play, presentations, etc. Students not only taught the children but were innovative too with their props.



**Grade V** students done flip learning on Our Environment. Students learnt about different types of wastes, and concept of Reduce, Reuse and Recycle and taught the children about the same.





Grade VII students during flip learning session presented the chapter with some excellent ideas.



**Grade X** students during flip learning session in Biology and presented the chapter with innovative and interactive way.



**Grade XII** students exchanged the role of teachers and excellently took up elaborative lecture session.



# CO-SCHOLASTIC ACTIVITY

## MONSOON SEASON

It is correctly quoted 'Some people feel the rain; others just get wet.' Pre-primary toddlers learned about monsoon season in a fun way. Kids explored live objects related to monsoon season. New words related to rainy season were added to the vocabulary of the kids. Monsoon Shots made from corn was yummy delight for the children. Making paper boats and sailing them was enjoyed the most by the kids.



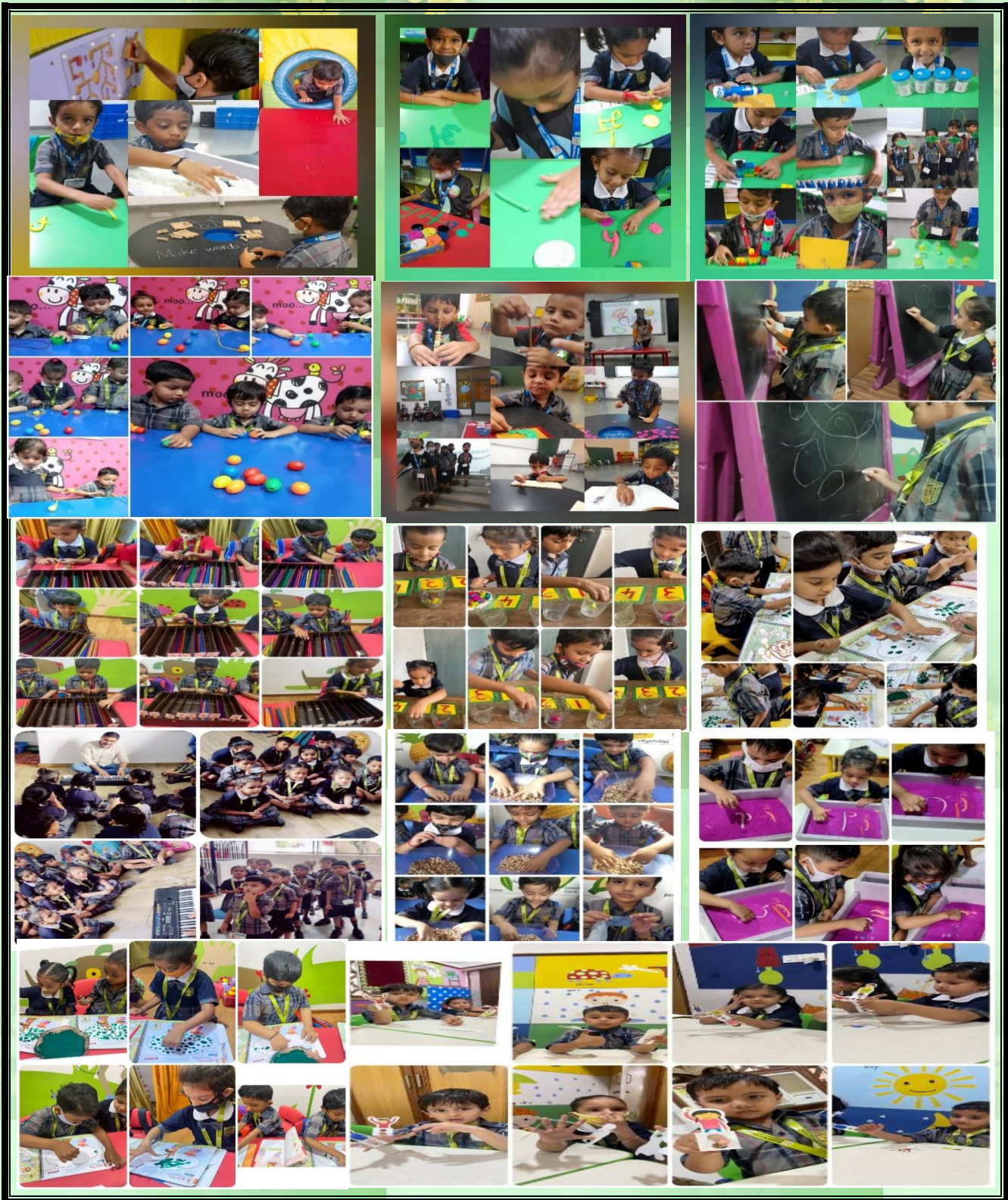
## PRE-K WATER PLAY ACTIVITY

A splashing water play activity was conducted with energetic Pre-K kids. Water play activities help to develop and strengthen children's gross and fine motor skills. Children enhance their gross motor skills, coordination and physical fitness through lifting, pouring, carrying, running and splashing, while actions such as squeezing help to develop the small muscles in a child's hands.



# HANDS ON ACTIVITIES

Toddlers of Anand Niketan Maninagar took part in different hands on activities.



**Gr. VI students performed an activity of Identification of fibers and its types.** Through this activity, students learnt about various types of clothing materials, it's characteristics, classification into Natural, Human made and Synthetic fibres. They also learnt about advantages and disadvantages of different types of fibres.



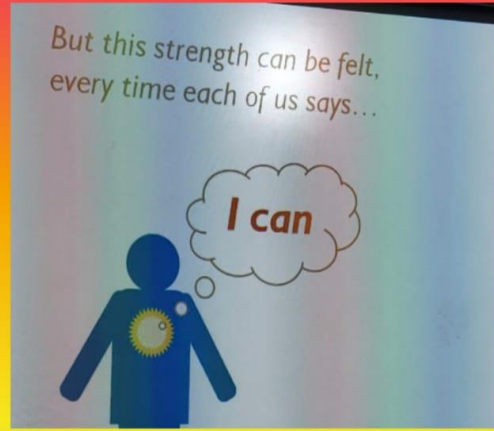
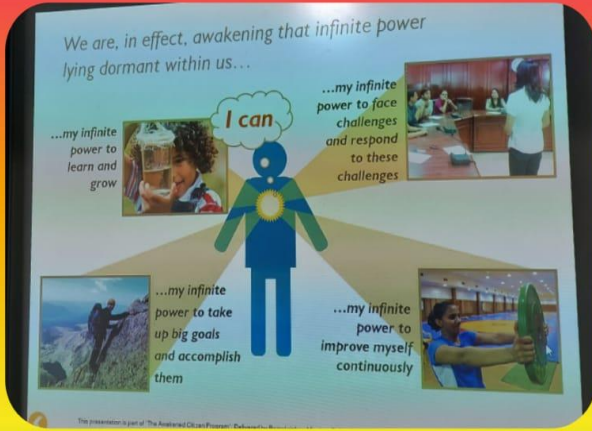
Grade VI students performed an activity of 'Making Paper Fabric'. Through this activity, students learnt about the manual weaving process, the process of arranging two or more yarns together for making a fabric.



**Making  
Paper  
Fabric**

## AWEKENED CITIZEN PROGRAMME (ACP)

Students of **Grade VII** attended the session of ACP on topic -Developing faith in our infinite possibilities and identified the power of 'I CAN' in our life. They find the one thing which they feel they CAN'T DO or are AFRAID TO DO and replaced it with I CAN.





## DIFFERENT CLUB ACTIVITIES

### ATL TOUR AND GLIDER ACTIVITY

Anand Niketan Maninagar is a proud host of Atal tinkering lab, a flagship initiative of Atal innovation mission, Niti Aayog, Govt. of India. Students design, build and test small-sized gliders to maximize flight distance and an aerodynamic ratio, applying their knowledge of fluid dynamics to its role in flight. We don't sympathize with the problem, we empathize and create solutions for the problems in and around our society.



### CHEF CLUB

Chef Club is focused on delivering one high-quality, healthy meal each week to help you learn the skills and techniques to become an awesome chef.



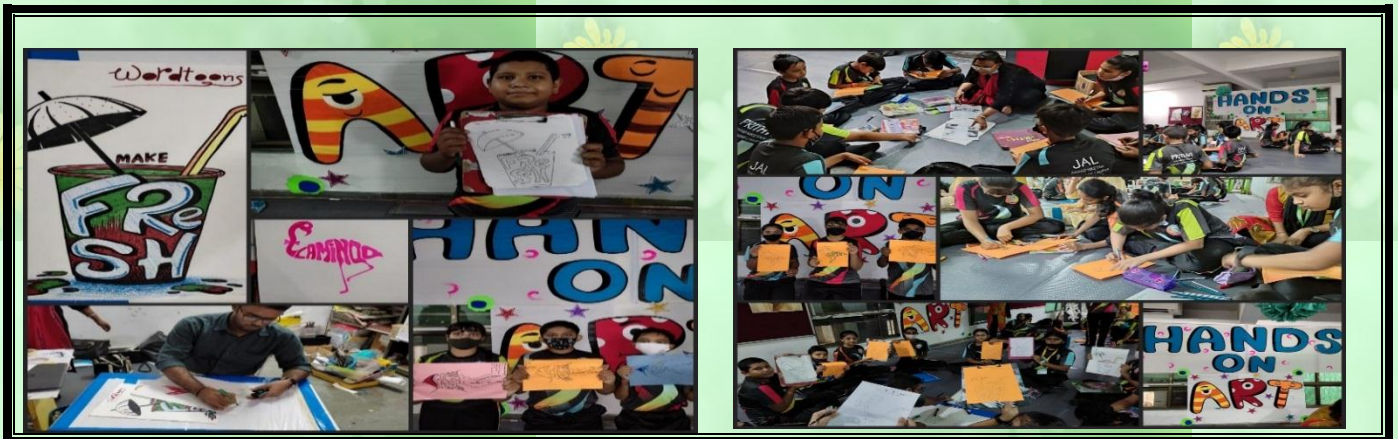
## BOARD GAMES

Playing board games increases brain function. Anand Niketan students enjoy board game activity during club sessions.



## HANDS ON ART CLUB

Students were taught how to make Wordtoons, it showed kids how to turn a simple written word into a cartoon depicting that word.



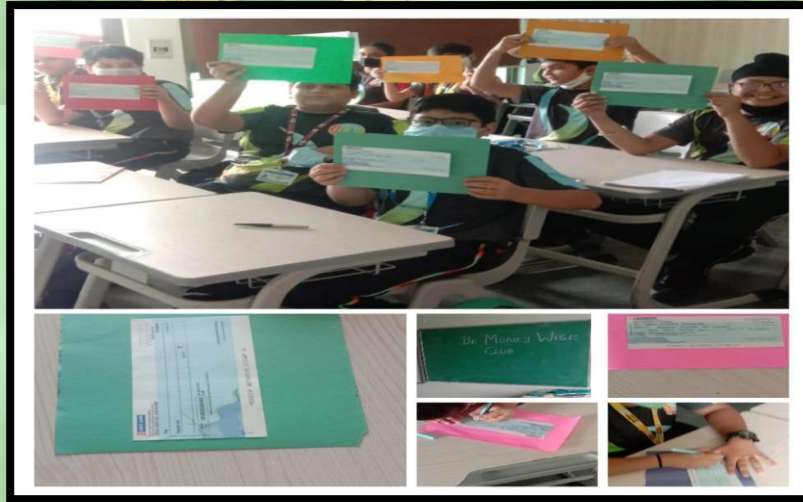
## VIDEOGRAPHY CLUB

In video club students learn how to club in the shots taken at different times at different locations. This technique is called 'Teleportation', in which a person or a thing is transferred from one point to another without actually traversing the physical space between them. The children found this session to be very informative and interesting.



## BE MONEY WISE CLUB

Students learn here how to earn money, how to save money. Students have learnt about banking system, savings mode.



## TALKATHON CLUB

Talkathon describes to talk and to enhance public speaking with desirable presentation. Special sessions were conducted on public speaking pedagogy where our passionate learners have got well acquainted with it's learning aspect for their overall progress.



## ASTRONOMY CLUB

Students were introduced to basic astronomy terms and concepts, as well as some spectacular astronomical events, during the sessions of the astronomy club.



## AURA CLUB

A tongue twister is a phrase that is designed to be difficult to articulate properly, and can be used as a type of spoken word game. Additionally, they can be used as exercises to improve pronunciation and fluency. Students of 'My Aura' club performed this activity and tried different types of tongue twisters.



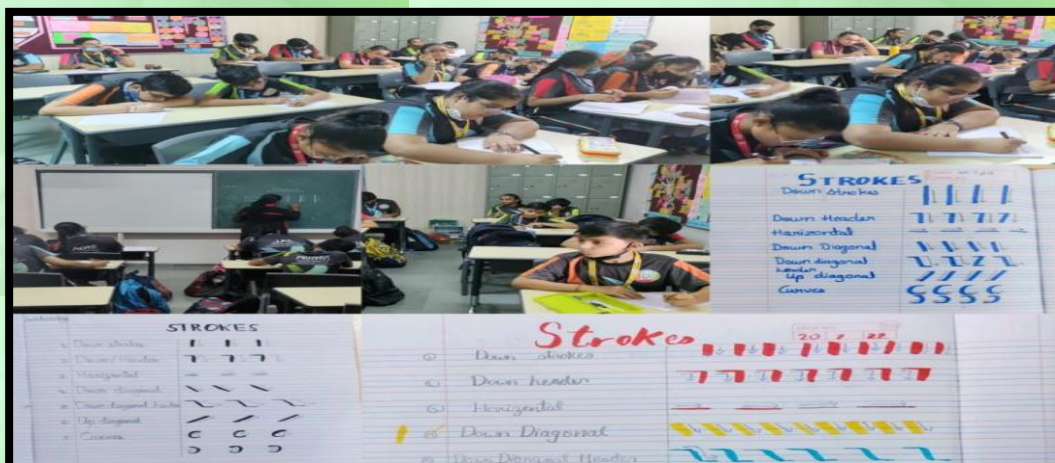
## STEAM CLUB

In STEAM club students learn to give wings to their creative, discovery and imaginary world. Students took part in different activities of science and technology.



## HAPPY HANDS CLUB

Students were introduced about calligraphy styles and tricks.



## HEALTH CLUB

Students practiced Surya namaskar, performed warm up exercise and zumba exercises.



## HAPPINESS SESSION

### MINDFUL DRAWINGS

Research shows that mindful interactions with art and drawing can result in a deeper experience and heightened sense of wellbeing. Its benefits go way beyond reducing anxiety: it can help you improve your focus, make you a kinder person, deeply change how you see the world, and even be your first step towards Enlightenment. With these points in mind, the students of Gr.2 had a wonderful session of mindful drawing and they enjoyed the time to the fullest.



## FILED TRIP

### AQUATIC GALLERY

Everyone loves to fly and flying underwater is fun. Students of **Grade I & II** witnessed an enthralling trip to Science City - Aquatic Gallery. Our little curious minds encountered alluring species of fishes and explored the tunnel of sharks and penguins. Under one roof they were mesmerized to see 188 species of fishes and it was a worth remembering the surreal view underwater. Indeed, it was a fun learning day for our little Anandniketanites.





## LALBHAI DALPATBHAI MUSEUM

Grade VI students visited Lalbhai Dalpatbhai Museum. It is a museum of Indian sculptures, bronzes, manuscripts, paintings, drawings, miniature paintings, woodwork, bead work and ancient and contemporary coins in Ahmedabad.



## AUTO WORLD VINTAGE CAR MUSEUM

Students of Grade IX & X of Anand Niketan Maninagar visited the Auto World Vintage Car Museum, one of the best car museums in the world which houses a world-class collection of vintage cars, antique vehicles, utility vehicle, motorcycles, and buggies.

This Museums take one back to the time when the automobile industry was emerging in India and cars were known more as a status symbol and used to give the indication of owner's status. Students have enjoyed the visit and learnt the difference between different types of cars.



## UPCOMING EVENTS AUGUST -2022

06<sup>TH</sup> AUGUST 2022

ANM  
FOUNDATION DAY



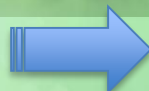
10<sup>TH</sup> AUGUST 2022

RAKSHABANDHAN  
CELEBRATION



18<sup>TH</sup> AUGUST 2022

JANMASHTAMI  
CELEBRATION



30<sup>TH</sup> AUGUST 2022

GANESH  
CHATURTHI  
CELEBRATION





# ANAND NIKETAN

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TWIDDLE