



D.A.V. PUBLIC SCHOOL, PUNE

February 2025 Issue



CELEBRATIONS PRE-PRIMARY COLOUR WEEK February 24 To 28, 2025

















STD- I & II SWAMI DAYANAND SARASWATI JAYANTI February 12, 2025













VASANT PANCHAMI- RISHI LANGAR STD- III TO V February 04, 2025













To celebrate Vasant Panchami, a special event, Rishi Langar, was organised for the students of standard 4 and 5. The event was inaugurated by Madam Simi Juneja, ARO MH Zone C. Madam Juneja and Principal Jayashree Khandekar payed rich tribute to Swami Dayananda Saraswati. The recitation of shlokas by Mr. Tushar Bhat and Mr. Raghavendra Deshpande added spiritual value to the event. This initiative not only honoured the spirit of the festival but also emphasized on equality, community service and compassion.

CHHATRAPATI SHIVAJI MAHARAJ JAYANTI February 11, 2025



Chhatrapati Shivaji Maharaj Jayanti was celebrated with great enthusiasm. On this occasion, students presented speeches on topics such as the childhood of Chhatrapati Shivaji Maharaj, the upbringing of him by Rajmata Jijau, Shivaji's 'Mavalas' and their chiefs, Shivaji's longing for Swarajya, etc. Various activities were implemented with the aim of encouraging students to try to imbibe the qualities and skills of Shivaji Maharaj and draw inspiration from his life.

ACTIVITIES

NURSERY

Show and Tell Activity February 04, 2025





Jr.KG Role play Activity February 04, 2025









Sr.KG. Spelling bee Activity
February 05, 2025





PARENT CHILD ACTIVITY NURSERY SAND AND WATER PLAY













Sr.KG.
SHADOW TRACING ACTIVITY













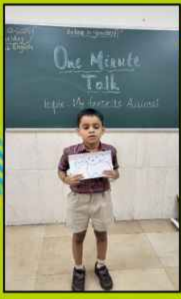




ACTIVITIES ONE MINUTE TALK STD-I & II

February 04, 2025









CLASS ASSEMBLY STD II- SWAMI DAYANAND SARASWATI JAYANTI

February 14, 2025









हिंदी नाट्य प्रतियोगिता 'ज्ञान का बसंत- वेदों से महात्मा तक'

February 03, 2025



महर्षि दयानंद सरस्वती जी के 200 वें जन्मदिन एवं बसंत पंचमी के उपलक्ष्य पर डी.ए.वी.पब्लिक स्कूल, नवीन पनवेल में हिन्दी नाट्य प्रतियोगिता 'ज्ञान का बसंत- वेदों से महात्मा तक' का 3 फरवरी 2025 को आयोजन किया गया। इस कार्यक्रम का मुख्य उद्देश विद्यार्थियों में नाटक कौशल का विकास करना था। भारतीय परंपरा के अनुसार इस कार्यक्रम की शुरुआत दीप प्रज्वलन से की गई। इसमें महर्षि दयानंद जी के जीवन का परिचय देते हुए वेदों से उनके लगाव को दर्शाया गया।

सवोत्कृष्ट नाटक - विवेक - डी.ए.वी .पब्लिक स्कूल, पुणे

COMPETITION

STD - III ENGLISH DECLAMATION February 06, 2025









CLASS ASSEMBLY STD IV TO VII

STD - IV HOLI FESTIVAL February 14,2025







STD - V NATIONAL SCIENCE DAY

February 14,2025





MAHARSHI DAYANAND SARASWATI JAYANTI

February 12, 2025







STD XII

February 07, 2025













THE UNCHARTED WORLDS

"One small step for man, one giant leap for mankind." These were the words of the legendary Neil Armstrong, as he took his first steps on the moon during the Apollo 11 mission on July 20, 1969. The Apollo 11 mission was an iconic cornerstone of humanity's progress in the field of space research. Man has always been driven with an indomitable and curious spirit, to unravel the mysteries of our home, Earth, and the worlds beyond the blue skies of our home planet. The universe, the Observable Universe, as it is called in scientific terms, is a region of space, matter and energy. It is 13.8 billion years old, having a gargantuan radius of 46.5 billion light years, encompassing trillions of galaxies, solar systems, stars and black holes. The concept of space and planets have been related with gods and goddesses in countless cultures, for eg- Mars, which is named after the Roman god of war, or Venus, named after the Roman goddess of beauty. From the discovery of planets to the very recent and successful Chandrayaan-3 lunar mission, the progress made by mankind towards discovering outer space has catapulted tremendously. The first planet to be discovered by using a telescope, was Uranus. It was discovered by William Herschel on March 13, 1781. It marked a significant point in history, but on 4th October, 1957, the Soviet Union would launch Sputnik 1, the first artificial satellite orbiting Earth. This would usher the dawn of space exploration, and since then hundreds of manned and unmanned space missions have been conducted with some of the most notable ones being, Voyager I and II, Chandrayaan-3, Sputnik 1 and 2. With the use of artificial satellites, space missions and space telescopes, extensive data and research has been gathered regarding outer space. The field of space research has seen immense strides in progress with improving and advancing technologies. This has resulted in much more powerful space crafts and probes that allow for extended duration of research. Even with all these major strides, we have barely scratched the surface. Our own planet Earth still has mysteries aplenty, let alone our solar system. As of now, Earth is the only planet with recorded forms of life.

But the existence of frozen water on Mars, primarily in the form of ice at the poles and subsurface permafrost, could help indicate that perhaps we aren't alone in this vast, ever expanding universe. Many mysteries remain unsolved about outer space such as dark matter, the nature or insides of black hole, the Big Bang theory and the Early Universe, the future of the universe and whether extraterrestrial life exists beyond Earth. The solution to these mysteries, will be revealed only by the passage of time as humanity advances in technology and space research. Man first took a step on the Moon, perhaps one day, the time will come when the footprints are visible on the Mars. But as of now, much of space is unknown. Space is both a terrifying and exciting premise. Sunita Williams had gone to space for an eight day test flight of Boeing's Starliner spacecraft, but came back 9 months later due to a serious helium leak in the spacecraft. Anything unexpected can happen in uncharted lands. And space is no exception. There are still many things to be explored. Space research and exploration will continue, as our explorers and scientists tackle one mystery after another. For the bright and resplendent future of mankind.



