



Vis-à-Vis



MEC
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Let Your Imagination Fly High

A student of 3rd standard learns about the difference between metals and non-metals. The student has seen stainless steel utensils and plastic buckets at home and so is able to understand the difference between metals and non-metals. Understanding is done. What next? Has the student tried to look deeper and use this difference to create anything?

of such bridges falling?

The most important thing a student must do is to get curious. Why, how, where and when must be your constant companions. Only when you ask questions, can you be completely satisfied about understanding the concept or subject matter. When the teacher is explaining a particular topic, listen carefully. Once you

have absorbed what is being said, you can then play your questions in the mind:

- ? What is the topic?
- ? Why are we learning the topic?
- ? Why is this important?
- ? Where is this applied?
- ? How can you apply what you learn here?

Just imagine if you followed this simple method, how you will enjoy your classes and your learning. You must ask yourself or your parents:

- Why am I going to school?*
- Why do I learn all these?*
- How will these things I learn at school help?*

In other words, **get curious.**

Once you understand the topics that you are taught at school, it is time to let your mind free. Just imagine different possibilities. Don't hold yourself back. Suppose you have just learnt about gravity. You now know that the earth acts like a huge magnet. This magnet has the power to attract objects within a certain distance from the surface of the earth. Moon also has gravity. But it is one sixth of the earth's pull. So, how do you think our daily life will be if gravity on earth is one sixth? What will be the other consequences?

Can you see what is happening to your thinking? Just by imagining different possibilities, the subject topic is getting more interesting and you actually want to know more!

This is the right way to learn.



A student of 6th standard learns about gravity through the example of a falling apple. The student also sees that a balloon takes more time to reach the ground. The difference between the falling of the two objects is clear. Understanding is done. What next? Has the student tried to look deeper and use this difference to create anything?

A student of 9th standard learns about resonance in physics class. Soldiers marching on a bridge break their step in order not to create resonance. Not many understand this. They do not get curious about what will happen if they do not break the step. The teacher tells them that the bridge will collapse if they don't break the step. At this point, let us ask a question: how many students have asked the teacher if any bridge has collapsed this way. How many students have seen videos

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Principal's Desk

Attention, No Tension

Nothing is impossible. The word itself says I'm possible.

Have a positive mindset to prepare for the exam. Preparing for an exam can be stressful and time consuming, but does not have to be. By doing a couple of simple things ahead of time you can ensure that you are confident and ready for anything that comes up on the test.

- Develop a schedule that meets your needs and stick to your schedule.
- Spend less time on what you know and more on what is difficult.
- While reading, use a highlighter and write major points.
- Take care of your food.
- Drink plenty of water.
- Take intervals.
- Discuss or clear your doubts with the teacher or have group discussion.
- Do not memorize words; understand them.
- Set deadlines 3-4 days before the actual due date.

If you can dream it, you can do it.

Anuradha K, Principal

हिन्दी दिवस

14 सितंबर को हमारे पाठशाला में बहुत धूम धाम से हिन्दी दिवस मनाए गए थे। हिन्दी भाषा के महत्व बताते हुए बैनरों को छात्रों ने बनाए थे। हिन्दी दिवस तथा हिन्दी भाषा के मूल्यों के बारे में बताते हुए विस्मरणीय कार्यक्रमों को हमारे चार, पाँच, छह, तथा सातवीं कक्षा छात्रों ने गाना, नाटक तथा भाषण के द्वारा प्रस्तुत किए थे।

मुख्योपाध्याय जी ने हिन्दी दिवस के बारे में भाषण दिए। सब मिलकर हिन्दी महत्व बताने वाली गाना गाकर कार्यक्रम समाप्त हुआ। अंत में सब छात्र मिलकर हिन्दी भाषा के नारा (श्लोगन) जोर जोर से बोले थे।



Krishna Janmashtami

To celebrate the birthday of Lord Krishna, a celebration was organized for children in pre-primary section of MEC Public School. Krishna Janmashtami, also known as Janmashtami or Gokulashtami is an annual Hindu festival that celebrates the birth of Krishna, the 8th avatar of Lord Vishnu. All children came in traditional dresses. Some boys came dressed as Krishna and some girls came dressed as Radha, complete with flutes,



peacock feathers, and matkas. Beautiful decorations were put up to make this event more cheerful and colourful.

A lot of fun filled activities were organised for the students. They chanted slokas from Bhagavad Gita, sang a bhajan and participated in dance also. The students of LKG danced to the tune of the song "Maiyya yashoda ye tera kanhaiyya" and the students of UKG danced to the song "Radha kaise na jale". They enjoyed prasada (avvalakki) also.

Famous Personality

Martin Luther King Jr.



Martin Luther King Jr. (January 15, 1929 – April 4, 1968) was an American Christian minister and activist who became the most visible spokesperson and leader in the Civil Rights Movement from 1955 until his assassination in 1968. King is best known for advancing civil rights through nonviolence and

civil disobedience, inspired by his Christian beliefs and the nonviolent activism of Mahatma Gandhi. King won the Nobel Peace Prize for combating racial inequality through nonviolent resistance.

Deepavali

Deepavali is one of India's biggest festivals. The word Deepavali means rows of lighted lamps. It is the Festival of Lights and Hindus celebrate it with joy. During this festival, people decorate their houses and shops with Diyas. They worship Lord Ganesha for welfare and prosperity and Goddess Lakshmi for wealth and wisdom.



Our school children of 5th and 6th Standards prepared diyas made of clay and celebrated Deepavali festival in the school.



Kannada Rajyothsava

Kannada Rajyothsava was celebrated with great pomp and show on 1st November 2019 wherein our children participated enthusiastically.



Sports Day

The much awaited Annual Sports Day was held during November 7-12, with great zeal and excitement. The programme began with the Principal Mrs. Anuradha K welcoming the esteemed gathering. She emphasized the importance of sports in a child's life.



The students entered into the spirit of the occasion in a grand way. The air was filled with cheering and tons of encouragement for the young athletes.

Students from Pre-Nursery to X Standard competed in events like sack race, relay race, shot put, discus throw and running race.

Cultural Fest

Cultural Fest was organized on 13th and 14th November. It was organized to encourage students to take part in various activities. The secretary of MEC Institutions, Dr. Vidya C., along with the principal, Anuradha K, and head mistress, Seetamani inaugurated the function. The events of the day-long programme included music, recitation, dance, story telling, one minute topics and so on.



Children's Day

Children's Day is celebrated on 14th November in our school with great enthusiasm. Celebration began with a prayer conducted by teachers. Children of Nursery Section participated in the programme. Fancy dress competition was conducted for them. Teachers distributed sweets among children. Community lunch was arranged to inculcate sharing of food.



Activity

Students of pre-primary section created a pattern on giraffe using ink puller and sand. They dropped brown colour on the sand and made a collage. They have also made balloons with bits of coloured paper of their choice. Children also stuck the missing stripes of the given tiger.

Educational Excursion

An educational excursion is a part of the academic experience to help students to understand with first hand experience about various subjects and to enjoy time together. The students of Classes 7-10 were taken to various places like Chitradurga Fort, Banavasi, Jog Falls, Yana and Murdeshwar. Students had demo session on fire safety and working of different types of fire extinguishers by the fire fighters at Haveri.

