



Science experiments with corn flour and water. ...

Special highlights of the SPARKS Holiday programme

- Team building activities
- Mathematical concepts
- Reasoning and problem-solving skills
- Hands-on art activities
- Explorations of scientific experiments.

Dear Parents

Just before we end off our holiday programme, I thought it would be appropriate to highlight some of the activities we conducted and the learning points learnt during this one month.

“Survivor”

During the ‘Survivor’ week, children had the opportunity to work together as a team, learning to communicate with each other, and working together to accomplish the tasks assigned to them. It was more than just games and fun, though. The games promoted creative thinking, getting the children to see multiple solutions to situations.



Tribal council session to vote for our “survivor” hero.

“At SPARKS, We are passionate about providing all that it takes to discover, ignite and develop the potential in each child.”



“Abstract painting using tools such as sticks, straws, bottle caps”
 Artwork inspired by famous artist.

Children had the chance to use creative meaning-making processes, to create art pieces that depicted their emotions. It was truly a privilege for the teachers and the children to be able to share their imaginative world and artistic processes.

We had a great time appreciating the artworks done by artists from all over the world. Now we can proudly say that we are “little artists “of SPARKS Student Care.



“Apprentice”

Children had the chance to learn what it is like to be an entrepreneur. We engaged children with activities such as learning ways to start a business, and marketing their products. Children had the opportunity to learn math concepts through games and hands-on activities.

Setting up our food business!
Our Motto:
“We are quick and fast”!



“Hoopster” made by children.



“Braine”

We are delighted to share with you some of other inventions and discoveries we've made during our Science week:

Here are some of the experiments we did:

“Home-made ice – cream “

We made home- made ice cream using simple ingredients such as ice cubes, salt, milk and vanilla essence. There were lots of science theory and fun facts to learn from this simple activity, not forgetting that it was a finger licking good experience!

“Look at my ice cream; I'll try using chocolate milk next time”!



“Hoopster”

We designed an airplane, using paper hoops that can really fly for at least 2 meters! To make it more exciting, we had a mini competition to design the best “Hoopster” that can fly the longest distance. Believe it or not, the longest distance the hoopster managed to cover was actually 3.5 meters. Isn't that amazing?

“Walking on water”

It is mind blowing to imagine how someone could ever walk on water... But with science this is possible. Mixing water with corn starch creates a lumpy effect which still looks like water. Children had the first hand experience of walking on “water”. Seeing the corn starch mixture changing states from one form to another, provided for lots of fun and discovery!

Last but not least, our science centre trip was a perfect closure for the week. It was an enriching field trip for both the adults and children. We watched an IMAX Movie titled “Under the Sea” and got a chance to experience different scientific experiments.

Once again, thank you for your wonderful partnership and trust with SPARKS Student Care. Without your support, we won't be able to do so many things with the children.
If you have any feedback, do email us at the address below.