REPORT OF THE ACTIVITIES CONDUCTED IN THE MONTH OF AUGUST'23

HAND HYGIENE ACTIVITY

Simple STEM for Toddlers

Try this MAGIC Soap and Germs Experiment with your little one, and it is one of the easiest science activities you can quickly do at home and don't forget to capture their excitement while doing this experiment! A simple way to teach our kids about the hand washing practices and why washing our hands are so important and why it is necessary!



How does it work?

The concept behind the experiment is Buoyancy and the Surface tension, and how soap actually works by repelling the germs away from the water.

Wood shavings float on the water, which means it doesn't mix with the water, whereas Dish soap is great at breaking the Surface tension in the water and when you touch the water with the soap, the wood shavings move away and thus, it cleans our hands!

Though our kids are small to completely understand the 'Science' behind this experiment, these simple STEM experiments are great which helps with increase in curiosity, get creative, and helps with critical thinking skills!

TRI COLOR BADGE MAKING





COLORING IN FLAG





TRI COLOR CHAT







ROLE PLAY









DIFFERENTIATION BETWEEN SEEDS



RAKHI MAKING ACTIVITY - We at SDGS believe in celebrating festivals with full enthusiasm and fervor. This helps the students to experience Indian culture and tradition at its best. The students of kindergarten enjoyed a fun-filled activity of making and decorating Rakhi and spreading the message of peace and brotherhood