27th July 2016 – Demonstration of Experiments



Science is a practical subject. If students want to understand science, they need to understand how the knowledge and facts that they acquire in classroom lessons have been gathered and agreed. They cannot and should not do this exclusively through books without direct practical experience both in and out of the classroom. Keeping this in mind, a very interesting activity "Budding Scientists-Demonstration of Experiments" was held for the students of class II on 27.7.16 wherein many students participated enthusiastically. The students did numerous experiments and explained them thoroughly. Some of the experiments were 'Air occupies Space, Invisible Ink, Magnets attract each other, Light particles dissolve easily, Volcanic Eruption, Fireworks in a Jar and so on'. It was great to see such tiny tots teaching us how to use science in our daily life. The winners of the competition were as follows:

NAME	CLASS	POSITION
SURYANSH SAH	II-A	FIRST
RUSHIL AGGARWAL	II-B	FIRST
ARUSH JAIN	II-C	FIRST
NAMISH DUTT	II-C	FIRST
ISHAAN JASPAL	II-D	FIRST
YADUVIR GUPTA	II-D	FIRST
ASMI JAIN	II-A	SECOND
SYLUS BATRA	II-A	SECOND
SUVAN PATRA	II-B	SECOND
HARSHITA THAKRAN	II-B	SECOND
TAVISH SINGHAL	II-C	SECOND
NAVYA GUPTA	II-D	SECOND
ADHITA SINGH	II-A	THIRD
SHARANYA RANA	II-A	THIRD
ATHARV ARORA	II-B	THIRD
NAMAN GUPTA	II-C	THIRD
AISHANIKA GOEL	II-D	THIRD
VANYA AGARWAL	II-D	THIRD