



SNGCS/CIRC/25-26/297

Wednesday, 18<sup>th</sup> February, 2026

**Subject:** National Science Day Celebration – Grades I-V

Dear Parents,

Greetings from S.N.G.C.S.!

On **National Science Day**, the **Primary Section (Grades I–V)** will celebrate the spirit of curiosity and discovery through engaging classroom activities on **Friday, 20<sup>th</sup> February** during school hours.

**Kindly find the details of the celebration below:**

<b>Date</b>	Friday, 20 <sup>th</sup> February, 2026
<b>Celebration:</b>	National Science Day Celebration
<b>Science Experiments Grade-wise:</b>	<b>Grade I :</b> Colour Mixing <b>Materials required:</b> 3 plastic glasses, watercolour, water, and spoon/brush
	<b>Grade II:</b> Walking Water Experiment <b>Materials required:</b> 3 plastic glasses, water colour, water, spoon/brush, and tissue paper.
	<b>Grade III:</b> Salt Painting Experiment <b>Materials required:</b> White paper, glue, salt, paintbrush, and water colour.
	<b>Grade IV:</b> Colour Diffusion in Water Experiment <b>Materials required:</b> 5 plastic glasses, water colour/food colour, and paintbrush/spoon.
	<b>Grade V:</b> Expanding Balloon without Blowing Experiment <b>Materials required:</b> Transparent bottle, balloon, baking soda, and vinegar.

**Note:**

**Students are requested to bring the required materials as informed by their class teachers.**

Let us celebrate Science Day by exploring, learning, and thinking scientifically!

Warm regards,  
Deepa Jayaroy  
Principal  
S.N.G.C.S.

**“A step away from sugar, a step toward health.”**