Exploring Innovation: Annual Science Fair Showcases Student Ingenuity

Johnson Grammar school Annual Science Fair, Vignan Samaroh was an exciting celebration of creativity, discovery, and innovation. The chief guest Dr. Sandeep gupta senior principal scientist, NGRI, visited the program and inspired the students. Students from all grade levels participated, presenting projects that spanned a wide array of scientific disciplines. The science fair not only showcased the incredible talent of our students but also emphasized the importance of curiosity and critical thinking in shaping the future. Congratulations to all who participated, and thank you to our dedicated mentors and volunteers for making the event a success!

We look forward to next year's fair, where more groundbreaking ideas and discoveries will take center stage. Stay curious, scientists!



Shopping Activity for Grade 3 Students

Our Grade 3 students recently participated in an engaging and educational shopping activity designed to enhance their practical math and social skills. The activity was set up as a simulated marketplace, where students played the roles of both buyers and sellers. They worked with pretend money, selecting items within a budget, calculating totals, and even giving change.

This hands-on experience helped students practice addition, subtraction, and decision-making in a fun, interactive way. Additionally, it fostered teamwork, communication, and critical thinking as they navigated the concepts of needs, wants, and value. The activity was a huge success, leaving the students excited and confident about applying these skills in real-life situations.



TITLE: JOYFUL MOMENTS: CELEBRATING CHILDREN'S DAY

Our school recently hosted a vibrant and fun-filled Children's Day celebration, honoring the spirit, creativity, and joy of our young learners. The event was packed with activities designed to bring smiles and laughter to every child's face. The day began with a special assembly, where teachers delivered heartfelt messages emphasizing the importance of childhood and the boundless potential of our students. This was followed by a variety of games, performances, and creative workshops that kept everyone engaged and entertained. Highlights of the celebration included "where students sang and danced, a creative art competition, and an interactive storytelling session". Teachers also joined in the festivities, putting on a surprise skit that had everyone cheering and clapping. The celebration concluded with sweet treats and tokens of appreciation for each child, reinforcing the message that every child is unique and cherished. Children's Day reminded us all of the joy and wonder that children bring into our lives. Thank you to our staff, parents, and volunteers for making this day so memorable. We can't wait to create more unforgettable memories together next year!



Staying Safe: Strangers Awareness Program Empowers Students

Johnson Grammar school conducted a comprehensive Strangers Awareness Program aiming to equip students with essential knowledge and skills to stay safe in different situations. The program focused on building awareness about the potential dangers posed by strangers and

promoting responsible decision-making. Led by primary teachers, the session included engaging

activities, role-playing scenarios, and age-appropriate discussions. Students learned valuable safety tips, including: Recognizing suspicious behavior. Knowing whom to trust and seek help from. Remembering important emergency contact information. The program also introduced the "No, Go, Tell" strategy, empowering children to say no to uncomfortable situations, leave the area, and inform a trusted adult. Parents and teachers were provided with follow-up resources to reinforce these lessons at home and school. The session was met with enthusiasm and active participation, ensuring that students left feeling more confident and prepared to navigate their environment safely. Thank you to all who contributed to the success of this vital initiative. Together, we are building a safer and more informed community!



SCIENCE ACTIVITY: EXPLORING ORGAN SYSTEMS BY GRADE 3 STUDENTS

Grade 3 students participated in an engaging science activity to explore the human body's organ systems. The session aimed to enhance their understanding of how different systems work together to keep our bodies functioning.

The activity included a brief introduction to the main organ systems, such as the circulatory, respiratory, digestive, and skeletal systems. Students then worked in groups to create simple diagrams and models using craft materials, illustrating the structure and functions of each system. The highlight of the activity was a hands-on demonstration where students identified key organs and their roles, such as the heart pumping blood or the lungs enabling breathing. This interactive approach fostered curiosity and made learning enjoyable. The activity not only deepened their knowledge but also encouraged teamwork, creativity, and critical thinking. It was a wonderful opportunity for the students to connect science concepts with real-life applications.

