

Whole school Science workshops

Feedback from the children



Yuvraj- N- “Look it’s all mixed up, when you pick it up in your hand, its slimy and when you drop it, it gets hard.” He is talking about gloop- made of cornflour, water and food colouring.

Jasneet-N – At the magnets’ table- “It’s not sticking,” she says as she is trying to stick an elephant soft toy to the magnet.

Taran Kaur- RC- “I just did my investigation. Now I am sorting all the things. Some things sink and some things float.”

Benita RC- “It feels smooth. When I try to push, it suddenly feels hard. Then it melts again. I’m going to make it at home and show it to my mum.”

Munmeet -1M-“I really liked the sinking and floating activity. It was magical to see big fruits like grapefruits floating and tiny fruits like grapes sinking.”

Sahib -1M-“I liked it when we became planets and we were spinning around the sun. I also liked the song. It helped us to learn about planets.”

Harleen-3T- “Today has been the most fun day ever! We did lots of experiments – but the flowers one is still going. We put our flowers into red food colouring. We are still waiting for something to happen!”

Raju-3T- “My volcano erupted! I made it with my partner and we painted it to look like a mountain. It was really smelly- the vinegar, yuk! The lava was coming out of the top and spilling over down my mountain!”

Krish-4B- “I learnt that on Science Day, there were many skills that you need to know, such as teamwork, listening and most importantly co-operation. We did lots of experiments, such as string phones, volcanoes, mummification process and others. In our volcano we put in baking soda, washing up liquid and food colouring. Next, we poured in the vinegar and the eruption began POP! The volcano foamed up really slow when we were expecting a more dramatic effect. Maybe next time, we’ll use extra vinegar. Science Day is the BEST day ever!”

Arvind 4V: “I enjoyed the science day, as I learnt how important teamwork is. We made a pyramid and it was important to take and share ideas to make sure the pyramid is a great success. Although our pyramid wasn’t a great success, we still learnt how to think about making it strong and in what different ways to use the paper sticks to get the best pyramid. We also learnt from others when we shared the ideas.”

Karmen 5B – “I really enjoyed ‘blow up balloon’ experiment because I learnt that vinegar and baking powder reacts together and forms a gas called Carbon dioxide. As a result, the balloon rises up. It was very fascinating!”

Gulzaar 5B – “I loved Science day because we did lots of exciting experiments. We learnt something new and had fun at the same time!”

Gursevak 5S – “I enjoyed Science day because we got to grow our own vegetables and we also got to see the greenhouse and the allotment. I learnt how to grow plants and what an allotment is.”

Jeevan 5S – “I enjoyed Science day because we had an amazing opportunity to explore how our school is eco-friendly. I learnt that all our rubbish goes in landfill sites so we should recycle more.”

Adult’s comments:

We celebrated Science day on Monday 14th March. All the classes participated in engaging Science experiments to deepen children’s knowledge and understanding in Science. It was very impressive to see the enthusiasm and curiosity amongst all the pupils as well as staff at Khalsa Primary School. We hope you enjoyed reading a selection of the children’s feedback – the photographs also capture our passion for learning!

