
SCIENCE FESTIVAL

In continuation with the celebration of National Science Day, here are some more exciting ways to celebrate science in your school.

- Exploring the application of science in real life – playground, kitchen, environment, home....
- Observing science phenomena and explaining how it works.
- Engaging in fun science games and puzzles.
- Peer learning through group activities and demonstrations



SCIENCE OF THE BODY

What is your lung capacity? You can compare your height with your friends. Now, try comparing your lung capacity as well. It's very simple. All you need is a tray, a 5L bottle, a balloon and some water. Try it!.



HOW FAST CAN YOU THINK

Be it to win video games or to hit a six, your reaction time matters! Do this simple experiment to find out your reaction time and compare it to your friends. It requires just a scale and a bunch of curious friends around you...



HOW FAST CAN YOU THINK

The current world record for long jump is 8.95 meters, which is almost 30 feet! How far can you jump? Will running before the jump make you jump farther?



SCIENCE IN KITCHEN

What are the sources of Vitamin C? Just oranges and lemons? Have you tried cabbage & cauliflower? You will be surprised... What has more Vitamin C - packed orange juice, fresh oranges or lemon juice? Test to find out....



SCIENCE OR MAGIC?

Fill a balloon with water and place it over a candle flame. What happens? Can you explain why?



SCIENCE PUZZLES

Match the inventors with their inventions, the animals with their families, organs with the illnesses and win exciting prizes.

Students can enroll in these contests with their teachers. Try out any of the activities suggested in the addendum, send us your results and win exciting prizes for children and schools. Hurry!

If you would like to enroll in the contest, do let us know. You could also collect the materials required for these experiments from any of the Teacher Resource Centers.

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