

Science Reporter

PLAYFUL SCIENCE

The article **Making Things, Doing Science** by Arvind



Gupta was really appreciable. I liked it due to the fact that it encourages learning science in a play way method. Making working models in the form of toys instils a sense of curiosity and helps them learn scientific concepts in a playful manner. It discourages the concept of rote learning, and children learn the basic principles behind functioning of the models.

Tanvi Billawaria
tbillawaria@gmail.com

WIDER COVERAGE

The comment of Mr Jaydeep Halder in the Reactions section of the January 2013 issue on



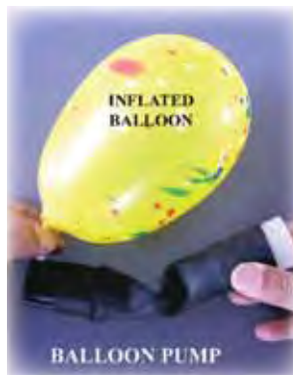
the article **Why Black Holes Merge** by Mr Lambodara Mishra (SR August 2012) was correct. I totally agree with him when he says that this article is one of the best ever articles published in this reputed science magazine. The Fun Quiz questions on the Earth and the Moon (SR March 2012) by the same author were also quite interesting.

I also have a suggestion to make. If in every issue, SR publishes one article each from the prominent branches of science like Physics, Chemistry, Botany, etc. it will not disappoint anybody.

M. Amar Nath
Hyderabad

FUN LEARNING

The April 2013 issue of SR dedicated to innovation was really amazing to read, especially all the prize winning innovative ideas by students.



I really liked the feature article **Making Things, Doing Science** by Mr Arvind Gupta giving ideas how to make science education popular by way of simple scrap things. In most of our schools and colleges students study science without understanding the concepts. Learning concepts of science through fun or simple experiments can be included in further issues.

Anuradha Nautiyal
Srinagar, Uttarakhand

SELF TAUGHT

I am a regular reader of SR. I was deeply impressed by the April 2013 cover story **Student, Teach Thyself** by Dr.



Sanjay Chandrasekharan. It is excellent and being a Science Teacher of a Higher Secondary School I can feel and realize its importance.

Subhadip Mukherjee
B.S.N. for Boys (HS), Howrah

WE WOULD LIKE TO HEAR FROM YOU

If you have any comments about any article published in *Science Reporter*, or have some information to share with our readers, do write to us at:

Editor, *Science Reporter*
National Institute of Science Communication And Information Resources (NISCAIR)
Council of Scientific & Industrial Research (CSIR)
Dr KS Krishnan Marg
New Delhi-110012

Or email us
Email:sr@niscair.res.in

Science Reporter Price Rise!

Your Favourite Magazine Just Got a Bit More Costly

In the face of rising input costs, despite our inclination not to do so, we have been forced to raise the price of *Science Reporter* from the July 2013 issue onwards.

The price of a single issue of the magazine would now be ₹ 30.00. Subsequently, the rates of subscription also stand revised:

1 year	₹ 300.00
2 years	₹ 570.00
3 years	₹ 810.00
Foreign (Annual)	\$ 90.00

However, the price rise notwithstanding, we promise not to let your expectations down—we will bring you more science and more fun-filled knowledge and excitement with a much more colourful look.

We do hope our readers will bear with us.