

The Vision

To bring hands-on science learning to every corner of rural India, one government school at a time. We believe that science is not just to be read—it is to be experienced. With Gyan Ka Dibba, every child can explore, experiment, and excel.

"Unpacking Knowledge one box at a time"

- Sandhya Sitaram and Dr B R Sitaram



Multiple sets are included in each box so that many students can experience the pleasure of making a model and



What is Gyan Ka Dibba?

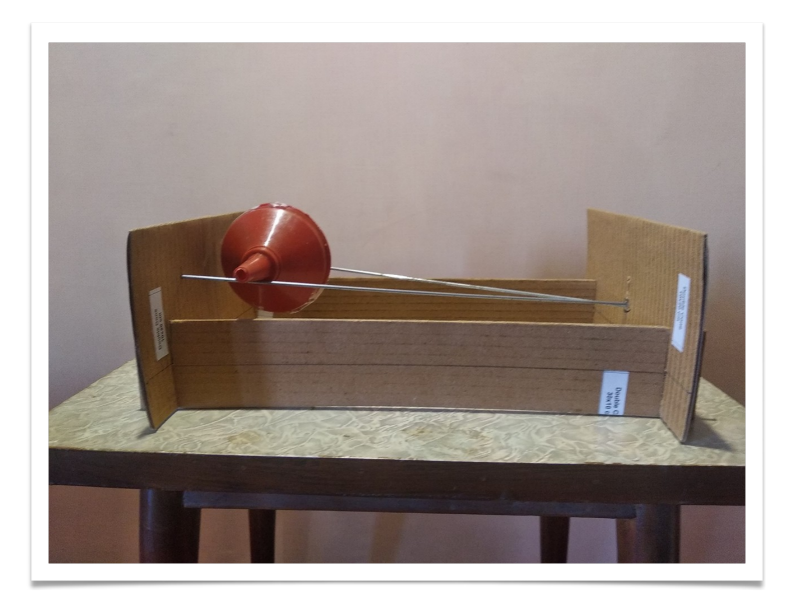
Gyan Ka Dibba is a set of carefully curated science kits packed in a vibrant, child-friendly box. There are 5 different boxes. Each box contains all the materials needed, easy to follow printed guides in the local language and access to short videos via QR codes.



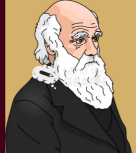
see it come alive with their own hands!

The Multi-Purpose Box

Enhancing Schools + Fun Learning for Children + Sponsor Reach Audiences



Who Do You Want to be?



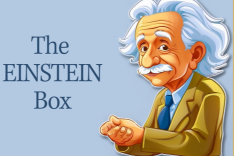
The DARWIN Box

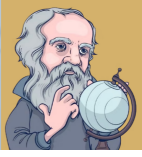


The NEWTON Box

The DALTON Box







The GALILEO Box

Boxes for Gyan ka Dibba

Newton

#	Name	Description	Quantity
1	Leaning Tower	A model that shows how equilibrium depends on the distribution of mass	6
2	Double Swing	Coupled swings that demonstrate resonance	6
3	Lens camera	Camera with +10 d lens	6
4	Y Pendulum	Pendulum that shows Lissajous figures	6
5	3d Pictures	3d glasses and pictures	6
6	Pinhole Camera	Pinhole camera	6
7	Spirit of Alabama	Amazing glider folded from a sheet of paper	50
8	Paper Belt	Amazing paper belt made from a small sheet of paper	25

Dalton

#	Name	Description	Quantity
1	Balancing Toys	Two models showing how equilibrium depends on the position of the fulcrum and the position of the centre of gravity	6 sets
2	Constellations	Model to make constellation figures using Glow in the dark stickers: 8 constellations	3
3	Ionic Bonds		
4	Continental Drift flip book	A flip book that shows continental drift over the last 200 million years	6
5	Mirror Book	Puzzle sheets with mirrors	6
6	Circular and Strip Perpetual Calendars	Two perpetual calendars for 1900-2100	6 sets
7	Helicopter	Helicopter that twists and turns while falling	20
8	Space Shuttle	Model made of card	6

Darwin

#	Name	Description	Quantity
1	Climbing Monkey	Monkey that climbs using the principle of friction	12
2	Inheritance	Explore how children inherit traits from parents	6 sets
3	Food Chains	Make real food chains	3 sets
4	Periscope	Periscope with upper half capable of rotating wrt lower half	6
5	Colour Circles	Set of 12 disks that shows colour mixing (CMYK)	6 sets
6	Zoetrope	Model that shows an early form of movies	6
7	Paper Aeroplanes	3 different varieties of paper aeroplanes that can be folded from paper	20 sets
8	Bubble Sort	Sort a set of numbers following a mat	6

Einstein

#	Name	Description	Quantity
1	Stroboscope	Model that shows the stroboscope effect when viewed under a strobe lamp	6
2	Shive Machine	A machine that can be used to demonstrate wave motion	6
3	Spectroscope	2 Spectroscopes that work with CD/DVD	6 sets
4	Benham's Disk	2 rotating disks that shows amazing colours	6 sets
5	Sunrise/set direction and timer	A pair of instruments that shows where and when sunrise and sunset take place, anywhere on earth, any day of the year.	6
6	Planisphere	Model that shows what stars are visible on a given date and time, for 25 degree N latitude	6
7	Flying Fish	Set of strips that can be made into a spinning fish	20
8	Info Wheel	Set of wheels that can be rotated to reveal information about a specific item	6 sets

Galileo

#	Name	Description	Quantity
1	Double Cone	Double cone that appears to move against gravity	6
2	Telescope 1	Galilean Telescope with -10 magnification	3
3	Telescope 2	Galilean Telescope with -6.33 magnification	3
4	Moon phases flip book	A flip book that shows the cause of moon phases and how they change with date	6
5	Moon phases finder	An instrument that shows the phases of the moon for the next 5 years	6
6	Solar System Sizes and Distances	Two models that show scaled sizes and distances in the solar system	6
7	Magnus Effect Glider	Model made from two cups and a pair of elastic bands	6 sets
8	Fractal Cards	Three cards to be cut and folded to yield fractals.	6 sets



The Impact

With each kit:

- A government school becomes a discovery lab
- Hundreds of students engage with real science
- Communities see the spark of change

"It's not just a donation; it's the start of a journey into curiosity."

Why Donate?

- ✓ Give students a chance to learn by doing and making
- ✔ Reach remote schools often left behind
- ✓ Get recognition on every kit you support

What Donors Receive

- Your name/logo on each sponsored kit
- Photos and thank-you notes from schools
- Option to visit schools and witness the impact
- WhatsApp group with school and you as members; school will share videos and images on the group.
- These videos and photos will be shared on social media, so the Donor's contribution reaches out to more people
- A certificate from Zeal Education to the donor on successfully donating the box. This certificate will be posted on Social Media by Zeal Education

How much to donate?

Donations can be in multiples of **Rs. 25,000**. Each donation will result in one box of kits being donated to a Government school in a village or small town. You can indicate which box you wish us to donate and the geographical region where you wish us to make the donation.

Let's Spark a Revolution in Rural Science Learning

Partner with us to sponsor Gyan Ka Dibba kits for schools in need. Together, we can inspire the next generation of innovators.



Contact Us

Email: zeal.csr@gmail.com **Phone:** +91-9825197619/+91-9824038938

Website: zeal-edu.co.in/Donate.html

"Jadoo ka dabba, gyaan se bhara!"