



Electricity and Class 6th Science

KEY BENEFITS:

- ***These kits of***
subject as we
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- ***These kits ar***
NCERT curric
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- ***These kits ar***
for the pract
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- ***Don't just re***
science.

Package Includes

Branding Free Ac

- No Brand Name PCB & Projects
- Tested Activity

Documentation

- Free Project Sy
- Printed instruc

Support

- Working Video
- Technical Support
- Get Discount Code

[Read More](#)

SKU: PH_NCERT_00

Price: ₹240.00 Original price was: ₹240.00. ₹199.00
Current price is: ₹199.00.

Stock: instock

Categories: [Class 6th](#), [Hobby DIY kits](#), [NCERT based activity kit](#)

Tags: [class 6 project](#), [science exhibition model](#)

Product Description

NCERT based activity kits are designed with an aim to make learning easy and more effective for all the students. These kits are meant to clear all your doubts and concepts which ultimately help you gain a thorough understanding of each and every topic in a subject thereby help to score high in exams as well as it will improve your practical approach toward science and technology. Due to the above benefits of NCERT Activity kits, we will strongly recommend to all students stop rote learning and just start practical side of science.

Disclaimer :

This is a handmade complete working Models, Projects & Activity kits supported by rough study material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.



Electricity V Kit

KEY BENEFITS:

- ***These kits of subject as well as the most easy***
- ***These kits are NCERT curriculum***

all material for experiments.

- ***These kits are considered best to prepare for the practical approach of science and technology as well as other School Exams.***
- ***Don't just read the science; let's feel the science.***

Package Includes:

Branding Free Activity kit

- No Brand Name/Logo/Watermark on Components, PCB & Projects
- Tested Activity kits

Documentation

- Free Project Synopsis – Embedded below
- Printed instruction booklet

Support

- Working Video – Embedded Below
- Technical Support – WhatsApp@9109087333
- Get Discount Coupon – WhatsApp@9303254433

[Read More](#)

SKU: PH_MPK_02

Price: ₹2,800.00 Original price was: ₹2,800.00. ₹1,999.00 Current price is: ₹1,999.00.

Stock: instock

Categories: [Class 10th](#), [Class 11th](#), [Class 12th](#), [Class 9th](#), [Electricity](#), [Hobby DIY kits](#), [Magnetism](#), [Multi Project Kit](#), [NCERT based activity kit](#)

Tags: [class 6 project](#), [creative science activity for kids](#), [science exhibition model](#)

Product Description

Introducing the **Electricity V2.0 Activity Kit** by Project Hub – Empowering Innovative Bharat,

where learning becomes an electrifying journey!

Electricity V2.0

100+ Possible Experiments by using this Kit
best suited for Class 9th to 12th Students



Unlock the Power of Science: Ignite your curiosity and dive into the fascinating world of electricity with our cutting-edge activity kit. Designed to align seamlessly with the NCERT curriculum, this kit is tailored for students from 6th to 12th grade, making learning an electrifying adventure for all. **Hands-On Exploration:** The Electricity V2.0 Activity Kit isn't just a learning tool – it's a hands-on experience that sparks inspiration. With 37 reusable blocks at your fingertips, you can unravel over 100 captivating activities that enhance your understanding of fundamental scientific principles. ✂ **Unleash Creativity:** Watch as concepts come to life through interactive experiments and projects. From building circuits that light up like constellations to crafting functional gadgets, every activity is an opportunity to explore, innovate, and unleash your creativity. **Engage, Learn, Excel:** Our activity kit doesn't just teach you about electricity; it helps you grasp the core concepts by putting them into action. Engaging in practical experiments deepens your understanding and cultivates critical thinking skills that are vital for academic success and beyond. **Complements NCERT Curriculum:** We understand the importance of aligning with your classroom learning. Each activity in the kit is carefully designed to complement the NCERT curriculum, ensuring that your hands-on exploration seamlessly integrates with your academic journey. **Features:**

- 37 reusable blocks for building circuits and devices.
- Step-by-step guides for over 100 activities.
- Comprehensive materials that cater to varying learning levels.

- A synergy of education and fun, promoting holistic learning.
- Encourages teamwork, problem-solving, and independent thinking.
- Fosters a deep appreciation for science and its practical applications.

Why Choose Electricity V2.0 Activity Kit? With Project Hub's unwavering commitment to quality and innovation, the Electricity V2.0 Activity Kit stands as a beacon of progressive education. It's not just a kit – it's a catalyst for sparking curiosity, nurturing ingenuity, and shaping the innovative minds of tomorrow's Bharat. **Join the Movement:** Embark on a journey where learning knows no bounds. Grab your Electricity V2.0 Activity Kit today and be a part of Project Hub's mission to fuel an innovative Bharat!

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