

SCIENCE
TEACHING
MATERIALS
はなはな

Compliant with the new course of study of the Ministry of Education,
Culture, Sports, Science, and Technology

**MADE IN
JAPAN**

Let's turn on the light (Type B)

Uses one D manganese battery
(Type B)
(Sold separately)



The wiring is looped and easy to understand!



**ONE PUSH
ON/OFF Switch!**



- Please use manganese batteries for this teaching material.
- Please make sure to remove the battery after each lesson.

Basic experiment

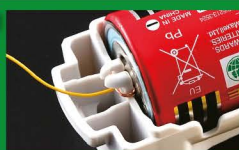
Easy to attach and detach tester stick!
Quick change from tester stick to switch!

Things that conduct electricity and
items that do not conduct
electricity



Tester stick

Just wrap it around the parts!
Direct connection!
No metal fittings are required!
No metal fittings are used,
so don't have to worry about
cutting your hands!



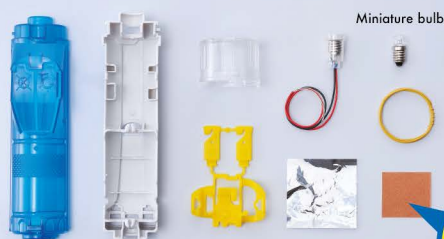
Connect the Switch to turn on the lights



Switch

Easy to change!

Contents



Miniature bulb

Sandpaper Included!

With auxiliary parts for class
Inclusive of a small zipped bag to put small parts

Development learning

You can play tester
with one hand!

It can be used as a handy tester by
replacing the tester rod!

