SCIENCE
TEACHING
MATERIALS

Magnet (TypeSB)

Learn the properties of the magnet through experiments and play

Made in Japan



Open the lid to easily adjust the compass needle!





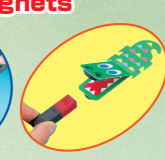
4.2 cm (length) x

Various ways to play using magnets







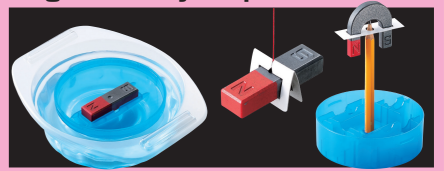


magnetic shooter

Basic Experiment



Magnets freely suspended



Creating a magnet



Store your magnets!



Contains 4 types of magnets



2.3 cm(Diamete 0.5 cm (thickne

5 cm (length) x 1.5 cm (width) x 1 cm (thicknes 5 cm (length) x 0.8 cm (width) x 0.4 cm (thickness) Contents

Keep the small parts inside zip lock bag

You can download useful content for your classes

from the Hakubun website

Coming Soon

Worksheets

Instructions