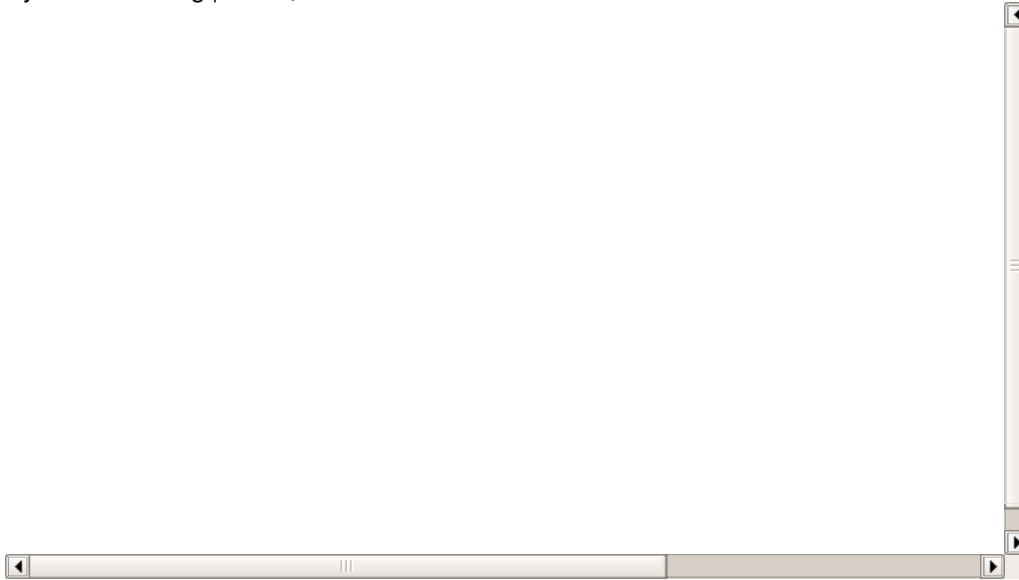


## Make a rubber band powered hoverboard toy

By [Worth Sharing](#) | Feb 7, 2019



You only need rubber band, bottle cups, a small plastic pipe (anything which looks like a small pipe), broomstick, glue, button (flat bead or washer) and make this simple toy which resembles a hoverboard. You can discuss elasticity, and the energy stored in a rubber band which when unwinds moves the toy. Also kids can learn about wheels and how they are fixed in moving objects like cars, bicycles etc.

**License:**

[CC BY-NC-SA](#)

**Duration:**

2000 (All day)

**Category:** Classroom Resources

**Subject:** Science & Technology

**Grade:** Class 1-2

Class 3-5

---

**Source URL:** <http://www.teachersofindia.org/en/video/make-rubber-band-powered-hoverboard-toy>