**We build a wind chime**

The students build a wind chime.

**1. material:**  - clay pots (diameter ca. 7cm)

- school colour, protection paint

- brush, cotton swab

- craft cord, wood beads (diameter ca. 1cm), larger wooden beads (diameter ca. 1,5 cm)

**2. workplace:** - underlay (e.g. newspaper)

**3. operation:**

* Students prime their clay pot in one or more colors.
* During the drying time the students thread 16 wooden beads on 4 strings and knot them.
* The 4 cords with the wooden beads are then knotted together.
* The dried clay pot can then be decorated with cotton swabs or a fine brush.

**4. completion:**

* The clay pot is finally covered with a protective varnish so that it can be hung outside.
* The cords with the wooden beads are then attached to the finished clay pot using a larger bead.
* When there is sufficient wind, the beads move, knocking against the pot and sounding.



