View One Minute Video at:
http://www.youtube.com/watch?v=ZcyyMPJQ36Y
Take a wide-mouthed and flat-sided plastic bottle

Make a cello-tape valve
Take a 3 cm cello-tape piece.
Fold 1 cm sticky part on itself.
Stick glued part to the bottle.

Hole near the base of the bottle

Cello-tape valve

Folded part
Glued part

Cello-tape
One more cello-tape valve in the bottle cap

Hole
Screw lid to the bottle and dip the bottle lid side down in water. Squeeze and release repeatedly to fill water in the bottle. Watch operation of the tape valves.
**Step-by-Step Photo Guide**

1. **Prepare the Bottle**
   - Cut a hole in the bottle lid. Take 3 cm long tape and stick 1 cm of the gluey side (with dots) on an old bottle.
   - Place the bottle in water and fill it up. Soon it will get full of water. Now the time has come to release it several times. Then place it on a large bowl of water. There will be a large bubble from the bottle.

2. **Create the Valve**
   - Make a hole in the bottle lid. Screw the lid with a "hapy" valve.
   - Another "hapy" valve: Scrum the lid with water. Flush out of the hole. Soon the film will release it several times. Then place it on a large bowl of water. There will be a large bubble from the bottle.

3. **Finalize the Squeeze Pump**
   - Use scissors to cut the remaining gluey part in the lid to make a "hapy" valve.

---

**You Need**

- Old Bottle
- Cello Tape
- Scissors