

Build a wash station: Table Top – Swing 2ℓ



Build & assemble:

- 1** Build a wooden frame as indicated wide enough for the tub, and attach two upright stands as shown, notched to pivot the yoke



- 2** Create a swinging handle on the outside of the box, long enough that the tub fits in the space inside



You will need:

Pallet wood



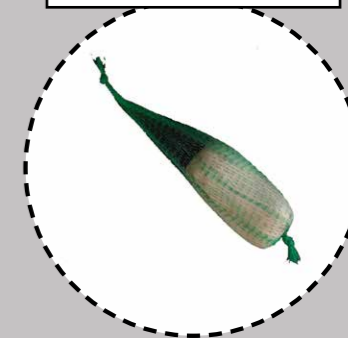
2ℓ milk bottle + adapted cap



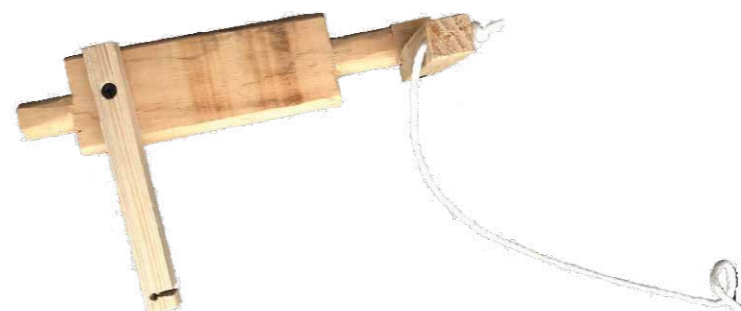
2ℓ ice cream tub



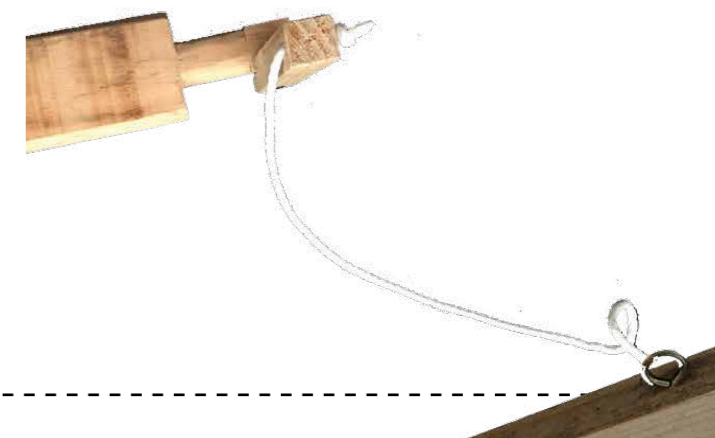
Soap in plastic netting



- 3** Shape a piece of wood to form a yoke, to be supported between the two stands (2), shaped to form a tight fit around the milk bottle handle; include an inclined handle to tip the bottle over, and another arm to support the soap



- 4** Ensure that the yoke axel is extended on one side to allow for a lever to be attached for connection on to the swing arm as indicated



- 5** Slide the yoke through the bottle handle and place between stands; hang soap from one arm and use nylon cord to connect the swing arm to the yoke



- 6** Insert your tub, fill the bottle with water. Make a small hole in the upper portion of the bottle handle to release air pressure



Remember to wash your hands for at least 20 seconds!