

# Object Test Cases - Water Bottle:

1. Check the bottle color to ensure it matches the design specifications.
2. Verify the logo or brand name is clearly visible and properly printed.
3. Inspect the outer surface finish - glossy, matte, or textured as per the model.
4. Verify the material is as claimed (plastic, stainless steel, etc.).
5. Confirm the shape is ergonomic and easy to grip.
6. Check the weight for comfortable portability when full or empty.
7. Verify the water holding capacity (e.g., 500ml, 1L) is accurate.
8. If applicable, check transparency for visibility of water inside.
9. Check for any unpleasant chemical or plastic odor inside the bottle.
10. Verify that the cap fits tightly and seals securely.
11. Test if the bottle leaks when held upside down or shaken.
12. Verify the cap mechanism (screw, flip, straw, etc.) works correctly.
13. Check if water flows easily and comfortably while drinking.
14. Perform a drop test from table height to check durability.
15. Verify reusability after repeated use and washing.