

Object Test Case of Water Bottle:

1. Check the shape and size of the water bottle.
2. Check the height of the water bottle.
3. Check the weight of the water bottle.
4. Check the color of the water bottle. Is this transparent or not?
5. Check the body materials of the water bottle. Is this made of glass, steel, plastic etc.
6. Check the design of the water bottle. Is this with a lid or without a lid and with a sipper or without a sipper.
7. Check the cap and lid fits with water bottle or not.
8. Check user can pour water inside the bottle.
9. Check user can drink water from the bottle.
10. Check the brand name and logo is visible on the water bottle.
11. Check the liter of water the bottle can hold.
12. Check the bottle can hold water as per the volume.
13. Check the lid and cap can open easily from the bottle.
14. Check the water bottle is thermal water bottle or not.
15. Check the thermal water bottle maximum and minimum temperature.
16. Check the thermal water bottle can sustain the temperature of the water.
17. Check the mouth of the water bottle as per specification.
18. Check the water bottle reacts in a different temperature.
19. Check the water bottle doesn't leak when upside down with filled water.
20. Check the water bottle is safe. Is this chemical free or not.
21. Check the Expiry date of the water bottle.
22. Check the reusable logo that the water bottle is reusable or not and how many times user can reuse the bottle.
23. Check the water bottle condition with different liquids such as tea, milk, Coffee, juice etc.
24. Check the water bottle leaks or not by filling with water.
25. If the bottle is not Glass Bottle, then check the empty water breaks when dropped from a specific height.
26. If the bottle is not a Glass Bottle, then check the water filled bottle breaks when dropped from a specific height.
27. Check the water bottle stay stable by filling it full of water.
28. Check the water bottle stay stable when it is empty.
29. Check the smell of the water changes by putting the water in bottle for some time.
30. Check the water bottle in high temperature with filled water that how it reacts. Will it squeeze, leak or not.
31. Check the water bottle in low temperature with filled water that how it reacts. Will it squeeze, leak or not.
32. Check how the water bottle reacts in a microwave oven.
33. Check how the water bottle reacts in refrigerator for a very long time.
34. Check the water changes in bottle when it keeps refrigerator for a long time.
35. Check the water bottle is easy to carry.