

Can you fill in the blanks?

Use the following words:

shapes, leaks, handle (2), troubleshoot, flow, regardless, less, allowing, durable, rubber, reducing, maintaining, turn off, ceramic, seals, device, wears down, component, turn on

A bathroom faucet is an essential part of any bathroom. It is used to control the _____(1) of water in a sink, and it comes in different _____(2) and sizes. However, all faucets work in a similar way.

The faucet has two main components: the spout and the _____(3). The spout is the part that water flows out of, and the _____(4) controls how much water flows out. When you _____(5) the faucet, the handle opens a valve inside the faucet, _____(6) water to flow through the spout.

There are two types of faucets: compression and washerless.

Compression faucets have a _____(7) washer that _____(8) the valve when the handle is turned off. This type of faucet can develop _____(9) over time as the washer _____(10).

Washerless faucets use a _____(11) disc or cartridge to control the flow of water. They are more _____(12) than compression faucets and require _____(13) maintenance.

_____ (14) of the type of faucet, they all have aerators.

An aerator is a small _____(15) that screws onto the end of the spout. It mixes air with the water, _____(16) the amount of water that flows out of the faucet while _____(17) the same pressure. This saves water and energy.

In conclusion, a bathroom faucet is a simple but important _____(18) of any bathroom. Understanding how it works can help you _____(19) problems and maintain it properly. Remember to _____(20) the faucet when not in use to save water and energy.

Correct answers:

- | | |
|----------------|------------------|
| 1. flow | 11. ceramic |
| 2. shapes | 12. durable |
| 3. handle | 13. less |
| 4. handle | 14. regardless |
| 5. turn on | 15. device |
| 6. allowing | 16. reducing |
| 7. rubber | 17. maintaining |
| 8. seals | 18. component |
| 9. leaks | 19. troubleshoot |
| 10. wears down | 20. turn off |