

1. I hold test tubes and allow you to heat them and carry them too.
2. We're usually mentioned together as a couple, and we're used to grind up chemicals.
3. I clamp test tubes or burets or the tops of flasks to a ring stand.
4. I supply lots of water for 15 minutes to rinse chemicals from your body or eyes.
5. I'm a round clamp that is used to hold things on a ring-stand.
6. I'm used to pick up hot crucibles and their covers.
7. I'm used to clean test tubes
8. I'm used to close off openings in test tubes and flasks. I sometimes have a one or more holes in me.
9. I heat things up with fire!
10. I'm used to scoop abundant amounts of materials out of a container.
11. I'm a flat sheet of wire mesh and a ceramic-coated center to support things on a ring-stand.
12. I'm a device that prevents spilling when pouring a liquid into a small opening. I'm also used with filter paper to filter chemical mixtures.
13. I measure precise volumes of liquids that are added into a chemical reaction by draining another chemical out of me.
14. I am a plastic container with distilled water inside me to clean and rinse glassware.
15. I allow you to add a few drops of something.
16. I protect your eyes!
17. I'm a small glass container to hold things, heat things, and contain small chemical reactions.
18. I'm a ceramic container used to gently heat things so they dry.
19. I have three sides and I'm used to hold crucibles to be heated.
20. I measure the volume of liquids, but can also measure the volume of small solid objects that have irregular or round shapes.
21. I heat things without fire!
22. I'm a round-curved piece of glass to put things on to observe them, or cover openings to other containers.
23. I'm a glass container with a narrow top and steep angled sides to hold liquids and other chemicals, and prevent splashing when someone spins me to stir what's inside me.
24. I'm the most common glass container, I have a large open top and I'm never used to measure volume.
25. I measure temperature.
26. I measure volume of liquids precisely by having the liquids sucked up into me.
27. I'm a device for holding many test tubes, and I can even help them dry.
28. I'm used to pick up beakers when they're hot or dangerous.
29. I measure mass, which is often confused for weight, but I don't weigh things!
30. I make sparks to light burners.
31. I stir liquids, so expensive thermometers don't have to.
32. I measure distances and lengths, and if the object is shaped right, I can measure volume.
33. I'm a glass container that should never be heated. I only collect matter in the gaseous state.
34. I measure forces and weight.
35. I have a triangular shape, I'm made of metal, and I'm used to scratch glass tubing so it breaks easier.
36. I'm an all glass container, usually with a glass stopper, and I hold special chemicals to use in experiments. I also sometimes come with my own dropper screwed or placed in my top opening.
37. I'm a small ceramic bowl with my own cover. I'm used to hold chemicals that are heated intensely.
38. I'm a container with a small opening and a big round bottom.
39. I'm just a square piece of glass for use as a cover for gas-collection bottles
40. I'm a large metal base with a rod sticking up. I'm a place for clamps to hold things in an experiment.
41. I am a rubber bulb with three squeeze points. You'll always see me with my coworker pipet.
42. Solutions are what I'm used to make, and I make solutions with a very accurate volume.
43. I put out fires when you use the P.A.S.S. method.
44. You wear **us** to protect your clothes/body and your hands from chemical spills.