





***Label the glass laboratory equipment using the terms below.***

**beaker** - A cylindrical flask with a flat bottom.
**Erlenmeyer flask** - (Also called conical flask) A flask with a conical body, a cylindrical neck and a flat bottom.
**filter funnel** - a glass funnel used with a paper filter; it is used to separate solids from liquids.
**Florence flask** - A flask with a spherical body and a cylindrical neck.
**graduated cylinder** - A cylindrical container used to measure volumes of liquid.
**stirring rod** - A glass rod used to stir liquids.
**test tube** - A long, cylindrical glass container; it is open at the top and has a rounded bottom.
**volumetric flask** - A flask with a cylindrical neck, a spherical body and a flattened bottom; it is used to measure and store precice amounts of liquid.
**volumetric pipette** - A glass tube used to transport a small, measured amount of liquid.
**watch glass** - A shallow, rounded dish used to evaporate liquids or cover a beaker.

