|  |  |  |
| --- | --- | --- |
| **Lab Equipment Name** | **Picture** | **Function/Use** |
| **BEAKER** | http://www.wpclipart.com/science/chemistry/beaker/Beakers.png | Container |
| **GRADUATED CYLINDER** | http://cdn2.bigcommerce.com/server300/ad7b7/products/39615/images/4957/glass_graduated_cylinder__27306.1363195987.1280.1280.jpg?c=2 | To measure volume |
| **TEST TUBE** | http://www.clipartbest.com/cliparts/jix/Ez4/jixEz4KET.jpeg | Container |
| **TEST TUBE HOLDER** | http://www.arborsci.com/media/catalog/product/cache/1/image/9df78eab33525d08d6e5fb8d27136e95/3/3/33-0780Web.jpg | To hold a test tube |
| **TONGS** | http://www.lotioncrafter.com/files/cache/fe283208b32329f4925b9230d4691f7c.jpg | To pick up and hold lab equipment |
| **TIMER/STOPWATCH** | http://www.saturnstopwatches.co.uk/63-thickbox_default/fastime-1-stopwatch.jpg | To time events |
| **SPRING SCALE** | http://www.enasco.com/prod/images/products/E6/AC137478l.jpg | To measure weight |
| **GOGGLES** | http://www.uvprocess.com/products%5CSAFETY%20PRODUCTS.A2.EYE%20PROTECTION.EYEPRO%5CCHEMICAL%20SPLASH%20GOGGLES.EYEPRO%20%20%20W%5CEYEPRO%20%20%20%20W_primary_WebPic1.JPG | To protect eyes |
| **THERMOMETER** | http://icons.iconarchive.com/icons/devcom/medical/256/thermometer-icon.png | To measure temperature |
| **TRIPLE BEAM BALANCE** | http://www.physics.smu.edu/~scalise/apparatus/triplebeam/triplebeam.jpg | To measure mass |
| **METRIC RULER** | http://www.glencoe.com/sec/science/sc_interactions/si_skillhandbook/ss/images/15.gif | To measure length |
| **MORTAR & PESTLE** | http://glscience.com/Lab%20tools/page%20pics/Mortar-n-Pestle.gif | To crush, grind chemicals to a powder |
| **Lab Equipment Name** | **Picture** | **Function/Use** |
| **SPATULA** | http://static.coleparmer.com/large_images/0101914.jpg | To transfer solid chemicals |
| **TEST TUBE RACK** | http://ninjahamsternyc.blog.com/files/2011/06/image-of-test-tube-rack.jpg | To hold test tubes in an upright position |
| **TEST TUBE BRUSH** | http://www.sciencecompany.com/Assets/ProductImages/nc0149n-lg.jpg | To scrub test tubes and lab apparatus |
| **FUNNEL** | https://cdn.vectorstock.com/i/composite/27,88/funnel-vector-1672788.jpg | To hold filter paper, to pour chemicals |
| **MEDICINE DROPPER** | http://3.imimg.com/data3/PJ/PG/MY-1528280/dropper-glass-250x250.png | To dispense small amounts of liquid |
| **FORCEPS** | https://upload.wikimedia.org/wikipedia/commons/a/a4/Forceps.jpg | To pick up or hold small objects |
| **THIN STEM PIPETTE** | http://www.labdepotinc.com/admin/uploads/61723_medium.jpg | To transfer small amounts of liquid |
| **HOT PLATE** | http://img.directindustry.com/images_di/photo-m2/63431-2795651.jpg | To heat glassware and its content |
| **FUME HOOD** | https://www.terrauniversal.com/gallery/hoods/Laboratory_Hoods/Images/120--SST-Radioisotope-Hood-Model-small.jpg | To limit exposure to hazardous or toxic **fumes**, vapors or dusts |
| **SCALPEL** | http://images.wisegeek.com/scalpel.jpg | Surgery, anatomical dissection (To cut open) |
| **ERLENMEYER FLASK** | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcScLj1OLR5WIVrELy9qFgH5wy-pfk7Y3_yatIQ0QM5xiVvUFT79Ow | Container |