

Name: _____
Date: _____
TOC#: _____

Mix and Match Glassware
SS # ____

- | | | |
|-----------|--|-----------------------|
| 1. _____ | --Used to pick up items | a. Stirring Rod |
| 2. _____ | --A piece of equipment used to find the displaced water of an object | b. Balance |
| 3. _____ | --A piece of safety equipment used to protect your eyes | c. Spring Scale |
| 4. _____ | --A small tube into which small amounts of liquids are taken up by suction, as for measuring or transferring | d. Bunsen Burner |
| 5. _____ | --A piece of safety equipment used to protect clothing | e. Lab Apron |
| 6. _____ | --A shallow, cylindrical, dish with an overlapping cover used for the culturing of microorganism | f. Meter Stick |
| 7. _____ | --A narrow neck container used to hold, heat, or mix chemicals especially in titrations | g. Graduated Cylinder |
| 8. _____ | --A tube, usually of glass closed at one end, used to hold, heat, or mix chemicals | h. Test Tube |
| 9. _____ | --A jar-like container, having a lip for pouring, used to hold, heat, or mix chemicals | i. Overflow Can |
| 10. _____ | --An instrument used to provide a heat source | j. Slide |
| 11. _____ | --An instrument used to measure temperature | k. Forceps |
| 12. _____ | --A piece of equipment used to enlarge microscopic organisms | l. Petri Dish |
| 13. _____ | --An instrument used to find the weight of an object | m. Goggles |
| 14. _____ | --A small tube usually capped by a hollow rubber bulb at one end, used to measure out a liquid in drops | n. Dropper |
| 15. _____ | --A set of materials used to aid in an emergency | o. Beaker |
| 16. _____ | --An instrument used to determine mass | p. Pipette |
| 17. _____ | --A tool used to measure length | q. Microscope |
| 18. _____ | --A tube marked with a progressive series of degrees for measuring liquids or solids | r. Thermometer |
| 19. _____ | --A piece of thin glass used to hold small items needing enlargement | s. Flask |
| 20. _____ | --A tube, usually made of glass, used to mix chemicals | t. First Aid Kit |

Objective:

Created Aug 2010
cwn

Glassware and Safety

