

Laboratory Equipment Picture Matching

Match the picture of each piece of equipment with its name.

- _____ 1. beaker
- _____ 2. Bunsen burner
- _____ 3. dropper
- _____ 4. Erlenmeyer flask
- _____ 5. forceps
- _____ 6. funnel
- _____ 7. graduated cylinder
- _____ 8. hot plate
- _____ 9. lab apron
- _____ 10. magnifying glass
- _____ 11. microscope
- _____ 12. mortar & pestle
- _____ 13. petri dish
- _____ 14. pipette
- _____ 15. ring clamp
- _____ 16. safety goggles
- _____ 17. scalpel
- _____ 18. slides
- _____ 19. spring scale
- _____ 20. test tubes
- _____ 21. test tube brush
- _____ 22. test tube rack
- _____ 23. thermometer
- _____ 24. tongs
- _____ 25. triple beam balance
- _____ 26. wash bottle

Common Laboratory Equipment



Lab Equipment Function Matching

Match the lab equipment to its function.

- | | |
|--|------------------------|
| _____ 1. Produces a flame for heating substances | a. beaker |
| _____ 2. Dispensing liquids in measured drops | b. Bunsen burner |
| _____ 3. Grinding and mixing substances | c. dropper |
| _____ 4. Holding test tubes upright | d. Erlenmeyer flask |
| _____ 5. Measuring mass | e. forceps |
| _____ 6. Supporting objects on a ring stand | f. funnel |
| _____ 7. Measuring temperature | g. graduated cylinder |
| _____ 8. Provides an electric source of heat | h. hot plate |
| _____ 9. Covering and protecting clothes | i. lab apron |
| _____ 10. Cutting tissue during dissection | j. magnifying glass |
| _____ 11. Rinsing and cleaning objects | k. microscope |
| _____ 12. Measuring weight or force of an object | l. mortar and pestle |
| _____ 13. Growing bacteria | m. petri dish |
| _____ 14. Dispensing liquids in drops | n. pipette |
| _____ 15. Protecting eyes | o. ring clamp |
| _____ 16. Holding specimens under a microscope | p. safety goggles |
| _____ 17. Holding, heating, and mixing small quantities | q. scalpel |
| _____ 18. Stirring, mixing, heating and rough
measurements of liquids | r. slides |
| _____ 19. Holding hot beakers | s. spring scale |
| _____ 20. Measuring precise quantities of liquids | t. test tubes |
| _____ 21. Magnifies objects so they are easier to see | u. test tube brush |
| _____ 22. Magnifies objects too small to be seen
with the unaided eye | v. test tube rack |
| _____ 23. Holding small objects or structures | w. thermometer |
| _____ 24. Transferring substances into container
with small openings | x. tongs |
| _____ 25. Conical container with flat bottom for mixing
and storing liquids | y. triple beam balance |
| _____ 26. Cleaning test tubes | z. wash bottle |