

Laboratory equipment:

Translate the names of laboratory equipment:

- | | | |
|----------------------------|--------------------------------|-----------------------------|
| 1. adapter | 49. drum | 98. Ring support, |
| 2. adjustable wrench | 50. Erlenmeyer flask | 99. pear-shaped flask |
| 3. Aspirator | 51. Evaporating dishes | 100. rotary evaporator |
| 4. Atomizer and sprayer | 52. ferrula | 101. round flat-bottom |
| 5. Automatic burettes, | 53. filtering flask | flask |
| 6. Automatic pipettes | 54. flasks and tubes | 102. rubber bulb |
| 7. balance and scale | 55. Flat-bottom flask | 103. safety label |
| 8. beaker tongs | 56. Foot plates for stands | 104. Scaffolding clamps |
| 9. Beakers | 57. Forceps and pliers | 105. Scaffolding |
| 10. Beakers, with | 58. fume hood | 106. Scoop, scraper |
| embossed or blue | 59. Funnel holders | 107. separatory funnel |
| printed scale, | 60. Funnel supports | 108. shaker |
| 11. bottle brush | 61. funnels and filters | 109. snap-on shear |
| 12. Bottles and buckets | 62. funnel, short stem | 110. spare parts |
| 13. Bottletop dispensers | 63. gas bubbler | 111. spatula, spoon |
| 14. Buchner filter flask | 64. Gas washbottle | 112. Stands |
| 15. Buchner funnels | 65. Graduated beakers | 113. Stirring rods |
| 16. Bulb pipettes | 66. graduated cylinder | 114. stirring shaft |
| 17. burette | 67. Grease (silicone paste) | 115. Stirring spatulas |
| 18. Burette clamp | 68. heating mantle | 116. Stopcock and stopper |
| 19. cap (female/male | 69. Holders | 117. Straight-bore |
| joint) | 70. immersion filter | stopcocks |
| 20. Capillary | 71. jacketed condenser | 118. sublimer, sublimator |
| 21. carboy and lowboy | 72. Jar with snap-on lid | 119. Support stand |
| 22. carboy with faucet | 73. Jar with push-on lid | 120. syringe |
| 23. carboy with spigot | 74. Jar with screw cap, | 121. T-bore stopcocks with |
| 24. Centrifuge tubes | 75. Jaw clamps | nozzles |
| 25. Claisen head | 76. laboratory jack | 122. template |
| 26. Clamps, clamp holder | 77. Ladles | 123. test tubes and vials |
| 27. clip and hosecock | 78. sampling dippers | 124. thermocouple |
| 28. cold traps | 79. Liebig condenser | 125. Thermometers |
| 29. column | 80. Magnetic stirring bar | 126. Thread Adapters |
| 30. Connectors | retriever | 127. Threaded bottles |
| 31. Cover glasses | 81. Magnetic stirring bars | 128. Three-prong clamp |
| 32. cow receiver | 82. manifold | 129. titrator |
| 33. crucible | 83. microscope slide | 130. foam trap |
| 34. Crystallizing dishes | 84. mortar and pestle | 131. Tripod base |
| 35. Culture tubes | 85. Multichannel pipettes | 132. Tubes, tubing and tube |
| 36. Cuvettes, UV | 86. multi-neck flask | racks |
| 37. Cylinders | (angled necks, parallel necks) | 133. tube rack |
| 38. Cylinders, graduated | 87. oven | 134. ultrasonicator |
| 39. Deep well plates | 88. O-ring and seal | 135. volumetric flask |
| 40. Desiccator | 89. Pail, pan and tray | 136. wash bottles |
| 41. developing tank | 90. Pasteur pipettes | 137. watch glass |
| 42. Dewar flask | 91. Petri dish | 138. Water stills and baths |
| 43. Dishes | 92. pipette filler | 139. Water jet filter pump |
| 44. dispenser | 93. Pipettes, disposable | 140. Weighing dish |
| 45. distillation apparatus | 94. Powder funnel | |
| 46. distillation head | 95. reaction vessel | |
| 47. drop-dispenser bottle | 96. receiver | |
| 48. dropping funnel | 97. reducing adapter | |