Labs

Chem lab

1. Test tube,
2. Ring stands,
3. Clamps,
4. Thermometers,
5. Hotplates,
6. Periodic tables,
7. Glass and rubber tubes,
8. Corks,
9. Flasks,
10. Tapes,
11. Filters,
12. Pipets,
13. Syringes,
14. Beakers,
15. Funnels,
16. Flasks,
17. Scientific Goggles,
18. Lab coats,
19. Fire extinguisher,
20. Measuring weight,
21. Ph test strips,
22. Potassium,
23. Iron,
24. Carbon,
25. Crucibles,
26. Burets,
27. Scientific Calculator,
28. Clutches,
29. Joins,
30. Tongs,
31. Droppers,
32. Spatulas,
33. Scoopulas,
34. Utility clamp,
35. Ring clamp,
36. Fume hood,
37. Dropper pipets,
38. Pinch clamp,
39. Mercury,
40. Carbon,
41. Hydrogen,
42. Sodium,
43. Nitrogen,
44. Magnesium,
45. Chlorine,
46. Calcium,
47. Sulfur,
48. Arsenic,
49. Titanium,
50. Uranium,
51. Gallium,
52. Bromine,
53. Manganese,
54. Copper,
55. Zinc,
56. Cadmium,
57. Boron,
58. Indium,
59. Iodine,
60. Tin,
61. Lead,
62. Arsenic,
63. Helium,
64. Xenon,
65. Selenium,
66. Germanium,
67. Phosphorous,
68. Platinum,

Physics lab

1. Capacitors,
2. Nodes,
3. Breadboards,
4. Circuit Wires,
5. Transistors,
6. Microcontrollers,
7. Lasers,
8. Scientific Magnifiers,
9. Optics,
10. Scientific Goggles,
11. Lab coats,
12. Shafts,
13. Fire extinguisher,
14. Toolbox,
15. Rulers,
16. Acrylic lens,
17. Gyroscope,
18. Electrodes,
19. Magnetism kit,
20. Prism,
21. Batteries,
22. Battery charger,
23. Holographs,
24. LEDs,
25. Power jacks,
26. Scientific Calculator,
27. Extension chord,
28. Potentiometer,
29. Springs,
30. Switches,
31. Bushings,
32. Bearings,
33. Belts,
34. Pulleys,
35. Protractors,
36. Photogate,
37. Pressure clamps,
38. Vernier caliper,
39. Neodymium magnets,
40. Insulated cups,
41. Flasks,
42. Electroscope,
43. Pith balls,
44. Voltmeter,
45. Conductivity paper,
46. Ammeter,
47. Multimeter,
48. Power register,
49. Tunning fork,
50. Resonance tube,
51. Stroboscope,
52. Diffraction grating,
53. Convex lenses,
54. Geiger counter,
55. IsoGenerator,
56. Rheostat,
57. Resistance box,
58. Aneroid barometer,
59. Galvanometer,
60. Gas taps,
61. G-Clamps,
62. Hydrometer,
63. Klinostat,
64. Micrometer Screw Gauge,
65. Optical bench,
66. Potentiometer,
67. Resonance Apparatus,
68. Sonometer,
69. Calorimeter,
70. Joule,
71. Magnetic stir bar,

Astro lab

1. Telescopes,
2. Scientific goggles,
3. Cameras,
4. Antennas,
5. Filters,
6. Photometers,
7. Spectrometers,
8. Radios,
9. X-rays emitter,
10. Gamma ray emitter,
11. Batteries,
12. Battery charger,
13. Light meter,
14. Beacon,
15. Sensors,
16. Tripods,
17. Scientific calculator,
18. Batteries,
19. Battery charger,
20. Bottle Filling Machine Trainer,
21. Level Measurement Trainer,
22. Sprockets,
23. Stepper motor,
24. Transformers ,
25. Solenoids,
26. Motors,
27. Turbines,
28. PLC training rack,
29. Reels,
30. Automation equipment,
31. EVA Airlock,
32. Igloo,
33. Magnetic stirrer,

Biology lab

1. Microscopes,
2. Organism samples,
3. Food samples,
4. Forceps,
5. Probes,
6. Scalpels,
7. Dyes,
8. Indicators,
9. Gloves,
10. Lab coats,
11. Drying rack,
12. Flint,
13. Graduated cylinders,
14. Stopwatch,
15. Test Strip,
16. Ph test strips,
17. Dissection equipment ,
18. Tissue,
19. Cold storage,
20. Spatula,
21. Scoopulas,
22. Blades,
23. Friction apparatus,
24. Tool box,
25. Pumps,
26. Graphs,
27. Test tube,
28. Petri Dishes,
29. Flasks,
30. Beakers,
31. Funnel,
32. Mortar,
33. Pestle,
34. Mall probe,
35. Test tube holder,
36. Thermometer,
37. Wire gauze,
38. Side arm flask,
39. Carboy,
40. Centrifuge,
41. Inoculating loop,
42. Hot fingers,
43. Safety goggles,
44. Latex gloves,
45. Scalpel handle,
46. Dissecting scissors,
47. Hotplate,
48. Iron ring,
49. Rubber stoppers,
50. Volumetric pipette,
51. Measuring pipette,
52. Ring stand,
53. Cork borer,
54. Parafilm,
55. Microscope slide,
56. Coverslip,
57. Beral pipette,
58. Graduated cylinder,