QUICK LINKS TO TECHNICAL QUESTIONS:

Facilities
1. Australian Standards for window coverings in Science Labs
2. Chemical stores legislations and requirements
3. Chemical use in Junior laboratories
4. Dust at workplace
5. Electrical Services in a School Lab
6. Electrical standards for classroom laboratories
7. Fumehood plumbing
8. LAB SAFETY
9. Lab Tech office space requirements
10. number of exit doors in labs and prep rooms
11. photocopy / printer stored outside chemical store room
12. Safety Shower Requirements
13. Science Facilities

Chemical labelling and storage
1. aerosol storage
2. Aluminium powder
3. Ammonium nitrate
4. Chemical Labelling
5. Chemical Storage
6. Chemical Storage
7. Chemical Storage Cabinets
8. Chemical Storage Timeframes
9. Chemical Store
10. copper powder msds
11. cyclohexene in dropper bottles
12. GHS
13. GHS Implementation
14. GHS Label
15. GHS Signage on Flammable Liquids and Corrosives cabinets.
16. Iron(III) Nitrate storage
17. labelling
18. Labelling decanted chemicals under new system
19. Old Chemicals
20. Oxidising Chemicals
21. refrigerator
22. Risk Assessment
23. shelf life of chemicals
24. Storing Magnesium ribbon

Biological science
1. Agar plate experiments
2. agar plates
3. Bacteria
5. Calf Foetus
6. Dissecting cane toads in WA
7. Enzyme preparation for experiments.
8. Enzymes
9. fainting during dissections
10. forensic entomology
11. Inoculating agar plates and sealing them
12. Is it illegal to grow Hydrilla in WA?
13. Laboratory Signage & Waste Disposal
14. Lung Dissection
15. Microbiology
16. Mosquito larvae
17. Mould investigations extra questions
18. Oil Immersion
19. Oxygen producing plants
20. preserved specimens
21. Preserving sheep brains without formalin
22. Pressure cookers
23. students investigating mould and bacterial growth on food items
24. Tarantula kept in classroom
25. Use of antibiotics (Amoxycil) in experiments
26. Use of a Spirometer
27. use of tears in a school practical
28. Using body fluids in science
29. Using human tears in an experiment
30. Year 12 Biology

Physical sciences
1. Hearing Aids- Van der Graaff generator
2. laser classification
3. Radioisotopes
4. Van de Graaff/Insulin pump

Earth sciences
1. Serpentine Rock Specimens
2. Talc asbestos
Chemical activities
1. Combustion reaction
2. Precipitation reaction
3. Bonding and conductivity
4. Burning Magnesium Ribbon
5. Chemical Cell
6. chemicals
7. Chemistry
8. Determining empirical formula
9. Formation of crystals
10. Fuels
11. Lightning in a test tube
12. making ionic compounds prac from Pearson Science 9 p19
13. Making Polyurethane foam
14. Making Sherbet
15. pH Probe
16. reflux and distillation
17. Use of Sodium in Schools

Chemical List
1. Ammonium Nitrate
2. Banned chemicals/materials list NSW & ACT
3. Chemicals in schools
4. Chemical Safety in Schools manual
5. Demo of phosphorus
6. Electrophoresis Dyes
7. Gallium Metal
8. Genetics
9. Lead and lead salts
10. Making Nylon
11. Mercury 11 Thiocyanate
12. phenylthiocarbamide paper
13. potassium bromate
14. Sulfur Hexafluoride
15. Use of Iron III Nitrate and Zinc Nitrate

Chemical waste disposal
1. Calcium Metal
2. Chemical disposal
3. Chemical Waste from Ester Prac
4. chemistry
5. Disposal of silver nitrate solid
6. Mercury Spills
7. Mercury Thermometer
8. organic chemistry
9. Organic waste
10. potassium permanganate
11. risk assessment
12. Sulfur disposal
13. waste chemical disposal

General procedures
1. Bunsen burner tubing
2. Bunsen Tubing
3. Chemical Registers
4. cleaning crucibles
5. Dichromic acid glass cleaner waste
6. Disposal of Agar plates
7. Disposal of empty Helium Cylinders
8. Eating in Labs?
9. Emergency eye wash basins, showers and gas taps
10. Fume cupboard servicing
11. Gas Cylinders
12. Job description for lab assistant level 2,3,4
13. Lab equipment database
14. laboratory doors
15. Licence to purchase chemicals
16. MSDS update
17. Portable bunsen burners
18. R/A template
19. Risk Assessment
20. Risk assessments
21. Risk assessments - who does them?
22. Risk assessments for preparation and disposal
23. Safety Data Sheets
24. Safety Data Sheets
25. Safety glasses
26. safety glasses and assessing risks
27. Science Assist - SOP Preparing Sodium Hydroxide solutions
28. science drug lab equipment?
29. Sharps container disposal
30. SOP for water aspirator/vacuum pump
31. SOP: Hazardous waste
32. Spill Kit
33. Spill kits
34. Standard Operating Procedures
35. Sulfuric Acid in Corrosives Cabinet
36. Testing emergency off buttons for power and gas
37. Using Burettes