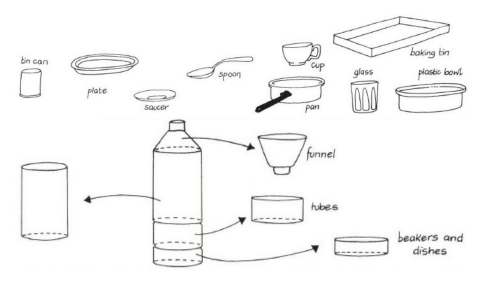
In order to gain a thorough understanding of science, students must be able to make a connection between classroom learning and the outside world. The following is a list of locally available materials which may be used to substitute conventional materials and apparatus for various activities. These materials have the following advantages:

- They are readily available in the village or a nearby town;
- They are cheaper than conventional materials;
- They may safely substitute the conventional materials without fear of losing accuracy or understanding;
- They help students to draw a connection between science education and the world around them.

Imagination and innovativeness is encouraged on the part of the student and teacher to find other suitable local substitutions.

How many experiments can be carried out with everyday items?



Below are common apparatus you might order from a laboratory supply company, and comments about which have good if not superior alternatives available in villages and towns. Given equal quality, it is generally better to use local materials, because these help connect classroom learning to students' lives.

The apparatus listed in this section are the following:

1	. Alligator Clips	11.	Droppers	21.	Iron Filings
2	. Balance	12.	Electrodes	22.	Masses
3	. Beakers	13.	Eureka Can	23.	Measuring Cylinder
4	. Bulbs	14.	Filter Paper	24.	Metre Rule
5	. Bunsen Burner	15.	Flasks	25.	Microscope
6	. Circuit Components	16.	Funnel	26.	Mirrors
7	. Containers	17.	Glass blocks	27.	Nichrome Wire
8	. Deflagrating Spoon	18.	Gloves	28.	Optical Pins
9	. Delivery Tube	19.	Goggles	29.	Pipettes
10	. Drawing Board	20.	Heat Sources	30.	Pulleys

31. Resistors

32. Retort Stand

33. Scale Pans

34. Slides and Cover Slips

35. Spring Balance

36. Springs

37. Stoppers

38. Stopwatches

39. Test Tubes

40. Test Tube Brush

41. Test Tube Holder / Tongs

42. Test Tube Racks

43. Tripod Stands

44. Volumetric "Glass" ware

45. Wash Bottle

46. Water Bath

47. Weights

48. Wire

49. Wire Gauze

## 1.1 Alligator Clips

Use: Connecting electrical components
Materials: Clothespins, aluminum foil, glue
Procedure: Glue aluminum foil around the

clamping tips of a clothespin.







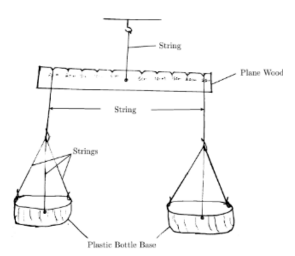


## 1.2 Balance

Use: Measuring mass

**Materials:** Ruler or wooden bar 30 cm  $\times$  2 cm, nails, razor/knife, string/wire, pen, 2 Scale Pans

**Procedure:** Find the balancing point of the ruler/wood block and mark it with a pen. Use a heated nail to make a hole through this point. Make notches at 5 cm intervals on either side of the center hole using a razor/knife to suspend scale pans. Use a string/wire tied through the center hole to suspend the balance.



## 1.3 Beakers

Use: To hold liquids, to heat liquids

Materials: Water bottles, jam jars, metal cans,

knife/razor

**Procedure:** Take empty plastic bottles of different sizes. Cut them in half. The base can be used as a beaker. Jam jars made of glass, cut off metal cans and aluminum pots may be used when heating.

**Safety:** Glass containers may shatter if heated too much. Use standard laboratory equipment if extreme heating is needed.

## 1.4 Bulbs

Use: Electrical circuits, diodes

 ${\bf Materials:} \quad {\bf Broken \ phone \ chargers, \ flashlights,}$ 

other electronic devices

**Procedure:** Look for LEDs from broken items at hardware stores, local technicians, or small shops.

## 1.5 Bunsen Burner

See Heat Sources (p. 5).

## 1.6 Circuit Components

Use: Building simple circuits, Ohm's Law, amplifier, wave rectifiers

Materials: Broken radio, computer, stereo, other electrical devices

**Procedure:** Remove resistors, capacitors, transistors, diodes, motors, wires, transformers, inductors, rheostats, pulleys, gears, battery holders, switches, speakers and other components from the devices. Capacitors tend to state their capacitance in microFarads on their bodies.

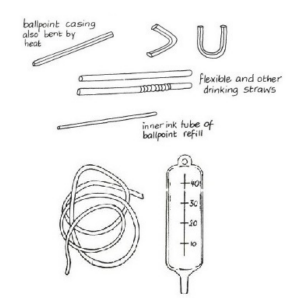
## 1.7 Containers

**Use:** Measuring large volumes (100 mL - 2 L) of solution, titration, storage

Materials: Plastic water bottles, jars, tin cans **Procedure:** Identify the volume of useful marks on the bottles and combine to measure accurate volumes.

3 Deflagrating Spoon





#### 1.8 Deflagrating Spoon

Use: For heating chemicals to observe melting, decomposition, or other changes on heating

Materials: Metal spoons, galvanised wire, soda bottle cap

Procedure: Bend 30 cm of galvanised wire as shown. The wire should hold the bottle cap firmly.



## 1.10 **Drawing Board**

Use: Dissection, reflection, refraction of light

Materials: Thick cardboard

#### **Droppers** 1.11

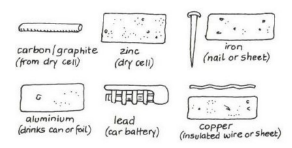
Use: To transfer small amounts of liquid

Materials: 2 mL syringes, straws

**Procedure:** Take a syringe. Remove the needle to use as a dropper. Or insert a straw into a liquid and then plug the free end with a finger to remove a small amount and use as a dropper.

#### 1.12 Electrodes

Use: Electrolysis



## Graphite Materials: Old dry cell batteries

**Procedure:** Gently smash an old battery (D size) with a rock and pull out the electrode with pliers. DO NOT do this with alkaline batteries (most AA

size) as they contain caustic liquids.

#### 1.12.2Zinc

1.12.1

Materials: New dry cell batteries

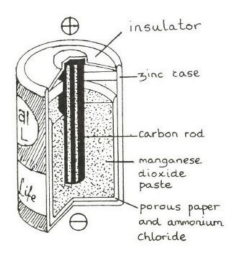
Procedure: Carefully open up a NEW dry cell

#### **Delivery Tube** 1.9

Use: Movement and collection of gases, capillary tubes, hydraulic press

Materials: Straws, pen tubes, IV tubing (giving sets) from a pharmacy, bicycle tubing

(D size) battery by peeling back the steel shell and slicing the plastic inside. You should find a cylindrical shell of zinc metal. Empty out the black powder inside (manganese dioxide mixed with zinc chloride and ammonium chloride; wash your hands after) and keep the graphite electrode for another day. The zinc shell should then be cut into strips, scraped clean, and boiled in water or washed with soap to remove any residual chemicals that might affect your experiment.



### 1.12.3 Iron

Materials: Ungalvanized nails from a hardware store

### 1.12.4 Copper

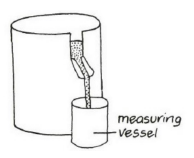
Materials: Thick wire stripped of its insulation, also from a hardware store. Note that copper earthing rods have only a thin surface layer of copper these days.

### 1.13 Eureka Can

Use: To measure volume of an irregular object, Archimedes' Principle, Law of Flotation

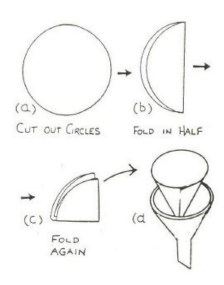
Materials: Plastic bottle, knife, Optional: super glue, straw, nail, candle

**Procedure:** Cut the top off of a 500 mL plastic bottle. Then cut a small strip at the top (1 cm wide by 3 cm long) and fold down to make a spout. Alternatively, heat a nail using a candle and poke a hole near the top of a cut off bottle. Super glue a straw so that it fits securely in the hole without leaking.



## 1.14 Filter Paper

Use: Filtration, separating mixtures, solutions
Materials: Cement bag paper, toilet paper, cloth



## 1.15 Flasks

Use: Titrations, mixing solutions

Materials: Clean used liquor bottles, small water bottles

**Procedure:** When using these flasks for titrations, students must practice swirling enough that the solution remains well mixed.

**Safety:** When heating glass liquor bottles, make sure the cap is off.

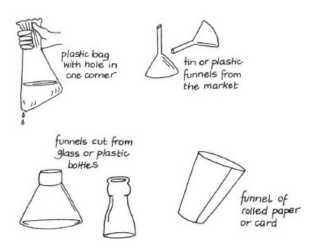
### 1.16 Funnel

**Use:** To guide liquid or powder into a small opening

Materials: Empty water bottles, knife

**Procedure:** Take an empty water bottle and remove the cap. Cut it in half. The upper part of the bottle can be used as a funnel.

Glass blocks 5



## 1.17 Glass blocks

Use: Refraction of light

Materials: 8 mm - 15 mm slabs of glass

**Procedure:** Have a craftsman make rectangular pieces of glass with beveled edges, so students do not cut themselves. Glass blocks from a lab supply company are generally 15 mm thick. 8 mm and 10 mm glass is relatively common in towns. 12 mm and thicker glass exists though is even more difficult to find. Stack several pieces of thinner glass together and turn them on their edge.

## 1.18 Gloves

### 1.18.1 Latex gloves

**Use:** First aid, when one has open cuts on hands, handling specimens. They are worthless to the chemist because they make the hands less agile and give the user a false sense of security.

**Safety:** Concentrated acids and organic chemicals burn straight through latex.

### 1.18.2 Thick gloves

Use: For working with organic solvents. Remember that the most dangerous organic solvents (benzene, carbon tetrachloride) should never be used in a school, with or without gloves.

Materials: Thick rubber gloves from village industry supply companies and some hardware stores

Safety: In general, avoid using chemicals that

would make you want to wear gloves.

## 1.19 Goggles

Use: Handling concentrated acids

Materials: 1.5 L plastic water bottles, cardboard,

sunglasses

**Procedure:** Cut a strip of plastic from a water bottle. Attach around your head with string or

by using stiff cardboard as a frame. Goggles do not need to be impact resistant – they just need to stand between hazardous chemicals and your eyes.



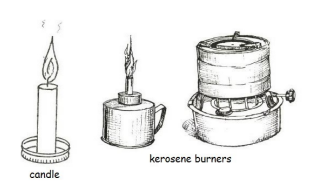
## 1.20 Heat Sources

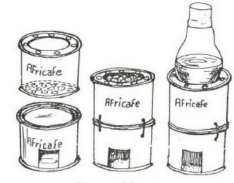
Use: Heating substances

Materials: Candles, kerosene stoves, charcoal burners, Motopoa (alcohol infused heavy oil), butane lighters, spirit burners, metal can, bottle caps Motopoa provides the best compromise heat source - it is the easiest to use and safest heat source with locally available burners.

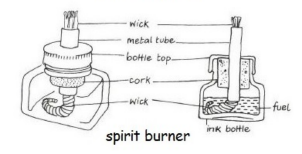
**Procedure:** Cut a metal can in half or use a bottle cap and add a small amount of Motopoa.

**Safety:** Always have available fire-fighting equipment that you know how to use. Remember that to put out a Bunsen burner safely, you need to turn off the gas.





charcoal burner



## 1.20.1 Heating Solutions

The ideal heat source has a high heat rate (Joules transferred per second), little smoke, and cheap fuel, i.e. Motopoa. A charcoal stove satisfies all of these but takes time to light and requires relatively frequent re-fueling. Kerosene stoves have excellent heat rates but are smoky.

### 1.20.2 Heating Solids

The ideal heat source has a high temperature and no smoke, i.e. a Bunsen burner. For heating small objects for a short time (no more than 10-20 seconds), a butane lighter provides a very high temperature. Motopoa will provide a flame of satisfactory temperature for as long as necessary.

### 1.20.3 Flame Tests

The ideal heat source has a high temperature and produces a non-luminous flame, i.e. a Bunsen burner. Motopoa is next best hot and non-luminous. Spirit burners produce a non-luminous flame at much greater cost, unless methylated spirits are used as fuel in which case the flame is much cooler. A butane lighter produces a very hot flame of sufficient size and time for flame tests although the non-luminous region is small. Kerosene stoves will work for some salts.

## 1.21 Iron Filings

Use: To map magnetic fields

Materials: Steel wool / Iron wool used for clean-

ing pots

**Procedure:** Rub some steel wool between your thumb and fingers. The small pieces that fall are iron filings. Collect them in a matchbox or other container to use again.

## 1.22 Masses

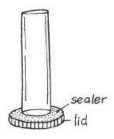
See Weights (p. 10).

## 1.23 Measuring Cylinder

Use: Measuring volume

Materials: Plastic bottles of different sizes, syringes (10 mL - 50 mL), fluorescent light tubes, marker pen, ruler, bucket of water

**Procedure:** Using the syringe, transfer a known volume of water from the bucket to the empty bottle. Use the marker pen to mark the level of water on the bottle. Repeat for a range of volumes, using a ruler to complete the scale.



## 1.24 Metre Rule

Use: Measuring length

Materials: Slabs of wood, ceiling board, permanent pen

**Procedure:** Buy one, take it and a permanent pen to a carpenter, and leave with twenty. Measure each new one to the original rule to prevent compounding errors.

## 1.25 Microscope

See ?? (p. ??).

## 1.26 Mirrors

## 1.26.1 Plane Mirrors

Use: Microscope, Laws of Reflection

Materials: piece of thin glass, kibatari, super glue, small wooden blocks

Optional: Small pieces of mirror glass are cheap or free at a glass cutter's shop

**Procedure:** Light the kibatari so that it creates a lot of smoke. Pass one side of the glass repeatedly over the kibatari until that side is totally black.

Nichrome Wire 7

wooden blocks to stand upright.

#### **Curved Mirrors** 1.26.2

Use: Curved mirror practicals

Materials: Spoons

Procedure: Inside surface is a concave mirror;

back surface is a convex mirror.



#### 1.27 Nichrome Wire

For flame tests in chemistry, you can use a steel wire thoroughly scraped clean with iron or steel wool. For physics experiments, see Wire (p. 11).

#### 1.28Optical Pins

Use: Compass needles, making holes, dissection, mirror practicals

Materials: Office pins, sewing needles, needles from syringes

#### 1.29**Pipettes**

Use: Transferring small amounts of liquid

Materials: Disposable plastic syringes (1, 2, 5, 10,

20, 25, 30 and 50 mL sizes)

Procedure: Suck first 1 mL of air and then put the syringe into the solution to suck up the liquid. There should be a flat meniscus under the layer of

Safety: Avoid standard pipettes to eliminate danger of mouth pipetting.



#### 1.30 Pulleys

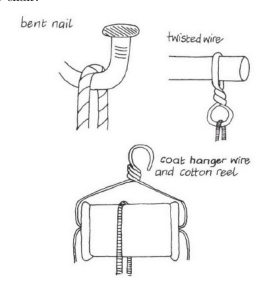
Use: Simple machines

Materials: Bent nail, twisted wire, thread reel,

water bottle, string, coat hanger

**Procedure:** Cut off the top of a water bottle just

The other side acts as a mirror. Super glue to small below the lip where the top screws on. Run string or stiff wire through the centre to hang from a table or chair.



#### 1.31 Resistors

Use: Electrical components

Materials: Old radios, circuit boards, soldering

iron

Procedure: Remove resistors from old radios and circuit boards by melting the solder with a soldering iron or a stiff wire heated by a charcoal stove. If you need to know the ohms, the resistors tell you. Each has four strips (five if there is a quality band) and should be read with the silver or gold strip for tolerance on the right. Each color corresponds to a number:

$$black = 0$$
 yellow = 4 violet = 7  
 $brown = 1$  green = 5 gray = 8  
 $red = 2$  blue = 6 white = 9  
 $orange = 3$ 

and additionally for the third stripe: gold = -1 and silver = -2.

The first two numbers should be taken as a two digit number, so green-violet would be 57, red-black 20, etc. The third number should be taken as the power of ten (a  $10^n$  term), so red-orange-yellow would be  $23 \times 10^4 = 230000$ , red-brown-black would be  $21 \times 10^0 = 21$  and blue-gray-silver would be  $68 \times 10^{-2} = 0.68$ . The unit is always ohms. The fourth and possibly fifth bands may be ignored.

#### 1.32Retort Stand

Use: To hold springs, burettes, pendulums or other objects

Materials: Filled 1.5 L water bottle, straight bamboo stick, tape, marker

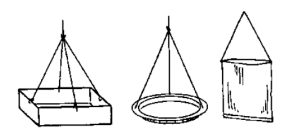
**Procedure:** Tape the bamboo stick across the top of the water bottle so that it reaches out 20 cm to one side. Attach a small clamp if required or hang the object directly from the bamboo stick.

Alternatively, place a 1 cm piece of reinforcing rod in a paint can full of wet cement and let it dry. Then attach a boss head and clamp.

## 1.33 Scale Pans

Use: Beam balance

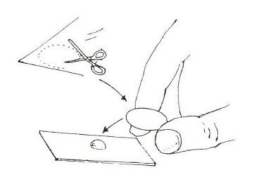
Materials: Plastic bottle, cardboard box, string Procedure: Cut off the bottom of a plastic bottle or cardboard box. Poke 3 or more holes near the top and tie string through each hole. Join strings and tie at the top to hang from a single point.



## 1.34 Slides and Cover Slips

Use: Microscopy

Materials: Small pieces of glass, stiff plastic **Procedure:** Small piece of glass provides a slide for mounting the specimen. Cover slips can be made from thin (but stiff) transparent plastic from display packing or bottles. Cut into small squares or circles.

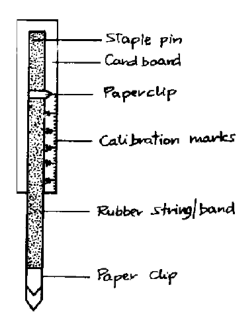


## 1.35 Spring Balance

Use: To measure force applied on an object Materials: Strip of cardboard, rubber band, 2 paper clips, staple pin, pen

**Procedure:** Cut a rubber band and fix one end to the top of a cardboard strip using a staple pin. (A stronger rubber band allows for a greater range of forces to measure.) Attach one paper clip near the top as a pointer. Attach the other paper clip as a

hook at the bottom of the rubber band. Calibrate the spring balance using known masses. Write the equivalent force in Newtons on the cardboard. (A 1 g mass has a weight of  $0.01~\mathrm{N},\,100~\mathrm{g}$  has a weight of  $1~\mathrm{N},\,\mathrm{etc.})$ 



## 1.36 Springs

**Use:** Hooke's Law, potential energy, work, spring balance

Materials: Springs from hardware stores, bike stores, junk merchants in markets, window blinds; stiff wire; rubber bands; strips of elastic

**Procedure:** Remove plastic covering if necessary and cut to a desired length (5 cm). Alternatively wind a stiff wire around a marker pen or use rubber bands or elastic from a local tailor.

## 1.37 Stoppers

Use: To cover the mouth of a bottle, hold a capillary tube

Materials: Rubber from old tires or sandals, cork, plastic bottle cap, pen tube, super glue

**Procedure:** Cut a circular piece of rubber. If the stopper is being used to hold a capillary tube, a hole can be melted in a plastic cap or rubber stopper. Alternatively, super glue a pen tube to a plastic bottle cap and connect to rubber tubing.

Stopwatches 9



## 1.38 Stopwatches

Use: Simple pendulum, velocity, acceleration Materials: Athletic and laboratory stopwatches from markets, digital wristwatches

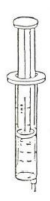
## 1.39 Test Tubes

## 1.39.1 Plastic Test Tubes

Use: To heat materials without a direct flame, to combine solutions

Materials: 10 mL syringes, matches

**Procedure:** Remove the needle and plunger from 10 mL syringes. Heat the end of the shell with a match until it melts. Press the molten end against a flat surface (like the end of the plunger) to fuse it closed. If the tube leaks, fuse it again. Test tubes made this way may be heated in a water bath up to boiling, hot enough for most experiments.



## 1.39.2 For Thermal Decomposition

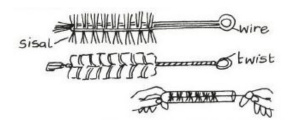
See Deflagrating Spoon (p. 3).

### 1.40 Test Tube Brush

Use: Cleaning test tubes Materials: Sisal, wire

Procedure: Twist the wire around the sisal as

shown or put a little sand in the test tube as an abrasive.



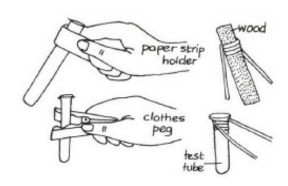
## 1.41 Test Tube Holder Tongs

Use: To handle test tubes

Materials: Wooden clothespins, stiff wire, strip of

paper or cloth

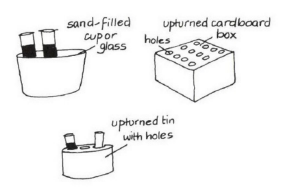
**Procedure:** Use clothespins or stiff wire for prolonged heating, or strips of paper or cloth for short-term heating.



## 1.42 Test Tube Racks

Use: To hold test tubes vertically in place Materials: Wire grid from local gardening store, styrofoam block, plastic bottle, sand, knife

**Procedure:** Fold a sheet of wire grid to make a table; punch holes in a piece of styrofoam; cut a plastic bottle in half and fill it with sand to increase stability. Or cut a plastic bottle along its vertical axis and rest the two cut edges on a flat surface. Cut holes into it for the test tubes.

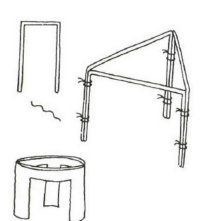


## 1.43 Tripod Stands

**Use:** For supporting containers above heat sources, for elevating items

Materials: Stiff wire, metal rods, tin can

**Procedure:** Join bent pieces of thick wire together. Or cut the sides of a tin can to leave 3 legs.



## 1.44 Volumetric "Glass" ware

See Containers (p. 2).

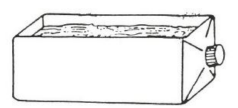
## 1.45 Wash Bottle

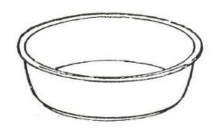
Use: Washing hands after experiments
Materials: Water bottle, detergent, needle
Procedure: Put a hole in the cap of a water bottle
using a syringe needle.

### 1.46 Water Bath

**Use:** To heat substances without using a direct flame

Materials: Heat Sources, water, cooking pot Procedure: Bring water to a boil in a small aluminum pot, then place the test tubes in the water to heat the substance inside the test tube. Prevent test tubes from falling over by clamping with clothespins or placing parallel wires across the container.





## 1.47 Weights

## 1.47.1 Crude Weights

Use: Concept of units, mass, weight

Materials: Batteries, coins, glass marbles from

town, etc.

**Procedure:** Use objects of unknown mass to create new units and impart the concept of unit mea-

sure.

# 1.47.2 Adding Weight in Known Intervals

Use: Hooke's Law practical Materials: Water bottles, syringe

**Procedure:** Consider "zero added mass" the displacement of the pan with an empty water bottle. Then add masses of water in g equal to their vol-

umes in mL (e.g. 50 mL = 50 g).

### 1.47.3 Precise Weights

Materials: Plastic bags, sand, stones, 250 mL water bottles (all identical), tape, pen

**Procedure:** Use a beam balance and known masses at a market or nearby school to measure exact masses of bags of sand or stones. Use a marker pen to mark the masses on the bags.

If using water, use a beam balance from a nearby school to measure the exact mass of an empty water bottle. Add a volume of water in mL equal to the mass in g needed to reach a desired total mass. (The density of water is 1.0 g/mL.) This can be done precisely by using a plastic syringe. Label the bottle with tape and a pen.

Wire 11

## 1.48 Wire

## 1.48.1 Connecting Wires

Use: Connecting circuit components, current electricity

Materials: Speaker wire, knife

**Procedure:** Speaker wire can be found at any hardware store or taken from old appliances - the pairs of colored wires brained together. Strip using a knife, scissors or a wire stripper.



## 1.48.2 Specific Gauge Wire

**Use:** Electrical components, motors, transformers, simple generators

Materials: Copper wire without plastic covering (transformer wire), knife/scissors, matches

**Procedure:** Scrape or burn off the insulating varnish at any points you wish to make electrical con-

tact. These wires come in a variety of diameters (gauges). A useful chart for converting diameter to gauge may be found at http://www.dave-cushman.net/elect/wiregauge.html. If the wire is sold by weight, you can find the length if you know the diameter - the density of copper metal at room temperature is 8.94 g/cm<sup>3</sup>. For example, with 0.375 mm wire, 250 g is about 63 metres.

## 1.49 Wire Gauze

Use: Placing objects over heat

Materials: Tin can lid

Procedure: Poke holes in a tin can lid.

