Tools:

Wire cutters- tool used for cutting wire and stripping rubber off wire.

G clamp- used to clamp material in place, looks like the letter G.

Wood vice- a tool with movable jaws to hold work in place.

Machine vice- a tool with movable jaws to hold work in place when using a machine.

Vacuum former- a machine that heats the sheet of plastic to a forming temperature, stretch onto a mould with a vacuum.

Strip heater- heats the plastic in a straight line, so it can be bent by hand.

Hot air gun- used to heat up a material by means of a stream of very hot air.

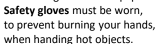
Drill- a tool with a rotating cutting tip, used to create holes.

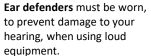
Artists and designers:



Safety glasses must be worn, to prevent damage to your eyes, when using tools and equipment.

PPE:





Dust mask must be worn, to prevent your respiratory system getting damaged, when using equipment, adhesives and paints.

Circuit diagrams:

diagram.

Circuit symbols are

used to create a circuit









USING CAD Advantages

It is quick to produce/ saving money

It can be easily modified/do not need to redraw the design It can be rendered to look like it is made in any material/so you can visualise how it will look.

It can be emailed anywhere in the world/saving the time and expense of postage

It can be transferred to manufacture/saving time and money It can be shared instantly with the client/reducing the time it takes to get a successful design

Disadvantages

Initial set up costs is expensive/hardware and the design software are expensive

If there is a fault all your work can be lost/costly in terms of time and money

Your idea can be hacked/ideas stolen

You need good IT skills to design in 3D/employing a different workforce or retrain the existing workforce

Soldering

Soldering iron- tip gets hot, used to heat up the legs of components, to join the solder.

Wires-

Rubber outside- doesn't conduct heat or electricity

Copper wire- good conductor or

electricity, flexible

Red wire-positive Black wire- negative

Laser cutter

Technology that uses a laser to cut materials. Speed and power settings can be changed for different materials and thicknesses.

Links to CAD program- 2D design.

Red line- etch Blue lines- kiss cut

Black lines-cut

Year 9 RM

Knowledge Organiser

Lamps

make something, this is based on the research conducted.

Evaluation: Designers evaluate their finished products or prototypes in order to test whether they work well and if the design can be corrected or improved.

Specification: a detailed description of the design and materials used to

Finishes:

Wax protects like a varnish against knocks, scuffs and scratches. The difference is in the finish - It leaves your wood looking and feeling natural.

Gloss Paint are generally more resistant to damage than flat paint, more resistant to staining, and easier to clean, adds colour to the material.

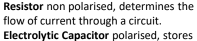
Matt Paint dull rather than shiny, adds some protection, adds colour to the material.

Linseed oil adds protection, enhances the grain, dries quickly. **Varnish** is a transparent, hard, protective finish or film that is primarily used in wood finishing but also for other materials.

Stain achieve a great deal of different colours, which can be very helpful when matching your wood to existing or planned decorations. **Decoupage** decorates the exterior of the product with images, these images can be protected by using glue or resin.



Electronics:



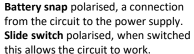
Polarised indicates whether a circuit component is **symmetric** or not.

Non-polarised a part without polarity, can be connected in any

direction and still function the way it's supposed to function.

energy and releases it when needed. **Speaker** polarised, converts electrical

energy into sound



LED (light emitting diode) polarised, converts electrical energy into light. Buzzer polarised, converts electrical energy into sound.

Lamp polarised, converts electrical energy into light.

Motor polarised, converts electrical energy into rotary motion.



(M)





Stain



Key words:

Soldering iron

Wire cutters

PVA Adhesive

Polarised

G Cramp

Fabricate

Laser cutter

Vice

Etch

LED

Buzzer

Lamp

Motor

Rubber

Copper

Conductor

Hot air gun

Machine vice

Specification

Gloss paint

Matt paint

Linseed oil

Decoupage

Varnish

Wax

Circuit diagram

Insulator

Kiss cut

Resistor

Capacitor

Battery snap

Slide switch

Solder

Evaluation Surrealist

Abstract

Pop art Abstract modern

movement



abstract modern art, exploited the evocative

sound, and emotions of the public.



