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THE POWER SUPPLY
There are many different types of power supplies, including batteries, plug packs, switch-mode supplies and a basic transformer and bridge.
Most modern equipment is powered by a very compact power supply called a SWITCH MODE POWER SUPPLY. (SMPS)
It uses advanced technology and a chip to drive the circuitry at a very high frequency so the isolating transformer can be very small.
We will not be covering this technology.
However the simplest power supply consist of a transformer, one or more diodes and a large filter capacitor (electrolytic).
This is a basic POWER SUPPLY and we will cover it.
It will involve connecting to the MAINS and this is very dangerous.
But first we will cover the BATTERY as a POWER SUPPLY.

CELLS in PARALLEL AND SERIES

The diagrams show cells in PARALLEL and SERIES.
Diagram A shows a single 1.5v cell connected to a 1.5v globe.
Diagram B shows two 1.5v cells connected in PARALLEL to a 1.5v globe. 2 cells in parallel are just like one big cell.
Diagram C shows two 1.5v cells connected in SERIES to a 3v globe. When cells are connected in SERIES, you add the voltages of each cell.
Diagram D shows four 1.5v cells connected in SERIES to a 6v globe. The voltage of the globe must be the same as the voltage produced by the cells otherwise the globe will be too dull or it will "burn-out."
When two or more cells are connected in SERIES the result is called a BATTERY.
CELLS in a 9v BATTERY

There are 6 cells in a 9v battery. But the cells are very small and they don't hold much ENERGY.

This means 2 things:
The battery cannot deliver a high current and it can only deliver a small (low) current for a short period of time.
The first two pictures are commonly called "dry cells" and the other two pictures are Alkaline cells. Alkaline cells are more expensive but they can deliver 3 times more energy than a dry-cell.

HOW LONG WILL A BATTERY LAST?

When you buy a battery, it has already lost some of its energy via leakage inside the cells so it is impossible to work out how long it will last.
Secondly, the life of a battery depends on the current drawn from it.
It also depends on how long it is used for during each "session" and how much rest it gets.
It also depends on the temperature of the day and the "end-voltage" - this is the voltage of the "dead battery" and it is different for each piece of equipment.
It also depends on the quality of the chemicals used in the construction and the sealing of each cell to prevent internal leakage. There are so many variables.
The average **9v Carbon-Zn** will deliver **300mAHr**
The average **9v Alkaline** will deliver **500mAHr**

**What is mAhr?**

mA is milliamp. There are 1,000mA in 1 amp. mAhr is milliamp multiplied by hours.
A **9v Carbon-Zn** battery will deliver 1mA for 300 hours.
A **9v Carbon-Zn** battery will deliver 10mA for 30 hours.
A **9v Carbon-Zn** battery will deliver 15mA for 20 hours. (If you take more than 15mA, the capacity of the battery will be less than 300mAHr).

But there is one major difference between the two types of 9v battery.
A new **9v Carbon-Zn** battery will deliver about 200mA for a very short period of time.
A new **9v Alkaline** battery will deliver about 2 Amp (2,000mA) for a very short period of time.
That's why you can use a 9v alkaline battery in a Stun Gun. It takes over 1 amp to produce the 50,000 volt spark.
A **"AAA"** dry-cell has approx **600mAHr** @ 30mA current
A **"AA"** dry-cell has approx **1,000mAHr** @ 75mA current
A **"C"** dry-cell has approx **2.5AHr** @ 150mA current
A "D" dry-cell has approx 5.5Ah @ 250mA current.
Alkaline cells have approx 2 times more capacity and will perform about 5 times better at high current demand.
You can test rechargeable cells to determine if they still have full capacity by connecting them to the clock mechanism on the left. The 4R7 resistor will draw a considerable current and the clock will stop when the battery reaches 0.7v. Start the time at 12:00 and the hands will show the number of hours of operation. This is a "comparison test" and by testing other cells you will be able to determine if any of the cells are faulty.

THE BATTERY as a POWER SUPPLY

A battery is an ideal POWER SUPPLY because it is CHEAP, it will deliver a fixed VOLTAGE and plenty of CURRENT when required.

There are many different types of batteries. Some are RECHARGEABLE, some are HIGH CURRENT and some are LOW COST.

To cover all the cells and sizes would take a book so we will limit our discussion to a few different types.
The simplest battery is made from AA or AAA cells. Use the largest cells you can fit into your project. This will allow the project to operate for a long period of time. It will be the cheapest and most economical way to power a project and give the best performance.

BATTERY TERMS (Terminology)

A BATTERY is a good POWER SUPPLY because it will deliver a small or large CURRENT as required by the project.
A battery supplies DC VOLTAGE - the letters DC actually mean Direct Current and that's one of the unusual concepts of electronics.
As a battery is "used" the energy is removed by eating the zinc case and eventually we say the battery is FLAT. This means it is not suitable for the application because either the voltage is too low or it will not deliver the required current.
A "Flat" battery can be detected by the volume (loudness) of an amplifier decreasing, the sound becoming distorted, or the globe in a torch becoming dull.
A battery gets "used up" and its INTERNAL RESISTANCE INCREASES.
This causes the output voltage to decrease and the current will also decrease.
To fix the problem, simply replace the dry cells or recharge the rechargeable cells.

The CAPACITY of a battery:
Capacity is the total amount of energy stored in a cell.
It is a combination of the voltage of the cell and the length of time a current can be delivered. It is measured in mW-hrs or W-hrs. In other words it is volts x amps x hours.
Cells with a voltage of 3.6v have an advantage over cells with an output voltage of 1.5v because they have a 240% higher capacity for the same size.
Most cells have a rating in mAh but when you compare a 1.5v cell with a 3.6v LITHIUM cell, the a 240% higher capacity is a bonus.
12v RECHARGEABLE batteries are measured in A-Hr - such 1.2Ahr or 4Ahr.
Automobile batteries are measured in "cold-crank amps." This is a vague term like "I can do 20 push-ups in one minute." It doesn't tell you how big and strong I am. The cold-crank amps has a weak connection to the amp-Hr capacity of the battery and how well-made it is.
A battery that can deliver a HIGH CURRENT is said to have a LOW INTERNAL IMPEDANCE.
IMPEDANCE is another word for RESISTANCE. Resistance can be measured with an OHM-METER whereas IMPEDANCE will have the same numeric value but cannot be measured with an Ohm-meter. It has to be worked out via Ohm’s Law.

**Fig 3. A BATTERY POWER SUPPLY**
In simple terms, the electrolytic or capacitor improves the performance of the battery by "tightening up" the power rails (by reducing the impedance of the rails.)

**A Battery POWER SUPPLY** is shown in Fig A. The top rail is called the **Supply Rail** and the lower rail is called the **0v rail**. A battery supplies a DC voltage but as it gets "used" the voltage "dips" when a high current is needed. This can create distortion in audio equipment and to solve this problem an electrolytic is placed across the rails. The electrolytic is just like a miniature rechargeable battery and will supply current during the peaks of demand. See Fig B. If the project is a high frequency circuit such as a transmitter (100MHz) the capacitor across the rails needs to be 22n as shown in Fig C.

**DECOUPLING CAPACITORS**
The capacitor (or electrolytic) across the power rails stops the rail voltage dropping when a high current is required. It "electrically" joins the **power rail** to the **0v rail** and this is very important in high frequency circuits such as transmitters, because the oscillator needs to "push against" the power rail to push the signal out the antenna. A 22n across the battery improves the output considerably. Quite often a 100n capacitor is added to each transistor stage (or IC) in a large project to prevent signals from one IC passing to another IC. In other words, the 100n ceramic capacitors prevent unwanted signals "coupling" one stage to another. This is why the capacitors are called **DECOUPLING CAPACITORS**. They "decouple" or reduce the unwanted "spiky" signals. When a capacitor is used to join one stage to another, it is called a **COUPLING CAPACITOR** and we need to separate the two terms. The size of the capacitor depends on the frequency at which the circuit is operating and the current taken by the circuit. The photos below show decoupling capacitors:

**Fig 4. DECOUPLING CAPACITORS**
HOW THE CAPACITOR WORKS

The capacitor (or electrolytic) across the power rails works just like the two men in the drawing. The first man is bouncing on the Power Rail just like the transistor is drawing a varying current and moving the rail up and down. The second man (the electrolytic) is holding the Power Rail steady.

Whenever you get a fault in a project such as distortion, or LEDs not blinking at the right time or “funny effects,” the first thing you do is add an electrolytic across the power rails. That's because the impedance of the battery or power supply might be letting pulses from one section of the circuit get into another section and upset the operation. These pulses are short, sharp and very hard to detect but an electrolytic will solve the problem.

When a battery gets "old" the supply rail gets "very floppy" and that's when a lot of problems start to show.

The reason is the impedance (the resistance) of the battery starts to increase and the Supply Rail is not "tied" to the 0v rail. That's what the electrolytic does. It effectively "ties" the Power Rail to the 0v rail. This fact has never been mentioned before in any text book. It's most important when you start to work with high-frequency circuits as the power rail must be kept "rigid" and the only way to do this is to place a capacitor between the rails.

THE MAINS

For a project needing a long-term POWER SUPPLY or a HIGH CURRENT, the energy will come from the "MAINS." You don't have buy batteries and the overall cost is much less. The "MAINS" is a voltage of either 120v AC or 240v AC.

It is rising and falling at a rate of 50 or 60 times per second and this is called the frequency. Frequency is measured in Hertz, with 50Hz or 60Hz being the frequency of the Mains.

Since the voltage is rising and falling we call it ALTERNATING and because the CURRENT is the part of the Mains that provides all the work (heat) it was the most important part of the MAINS.

That's why they called the Mains, AC (ALTERNATING CURRENT).

The Mains is a very dangerous voltage to deal with as the 120v AC is really a voltage that rises to 180v and then drops to minus 180v at the rate of 60 times per second.

The 240v is really a voltage 345v and then a voltage of minus 345v, rising and falling at a rate of 50 times per second.

Your body can only handle 60v to 80v and anything above that can cause instant death.

That's why building a power supply and having mains voltages present on your work desk requires extreme caution.

I have not been electrified or received a shock in any of my past 50 years because I am very careful and follow this simple rule:

**Only touch any part of the circuit with one hand and do not let any other part of your body or feet touch any pipes or bare floor.**

Electricity must pass through your body to earth or a pipe or another wire to produce "electrocution."
The **MAINS** is dangerous because the voltage is much higher than stated on any appliance. It is actually 180v or 345v for the 240v mains. The **ACTIVE lead** rises 340v then falls 340v below "ground" 50 times per second and this will produce a CURRENT FLOW through your body that will kill you very quickly.

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**The EARTH**

All "Mains" sockets consist of an **ACTIVE, NEUTRAL** and **EARTH**. This is called a 3-pin system with a 3-pin plug.

The most important connection is the **EARTH** because it protects you from getting a "shock." It is important to understand the **Active** and **Neutral** carry the "electricity" (called the **CURRENT**) and the earth is **GENERATED** by driving a spike into the ground at the front of the premises.

The Active and Neutral enter a property via either overhead or underground via two separate wires or a screened wire with the **ACTIVE** in the middle and the **NEUTRAL** wound around the outside.

These two wires go back to a transformer on a lamp-post or in a sub-station where the 240v is produced by a transformer. As we know, the secondary of a transformer is not connected to any other wiring so one of the leads is connected to a wire that runs down the lamp-post to a metal rod or pole of spike driven into the ground.

This wire becomes the **NEUTRAL** as it will not have any voltage on it.

The other wire is called the **ACTIVE** and these two wires go to each home.

At the meter-box, these two wires are connected to each outlet as **ACTIVE** and **NEUTRAL**. But suppose the wire going to the rod (called a spike) at the lamp-post gets broken. The two wires will now be "floating" and if you touch the **Neutral**, you will get a tingle. For instance, if you have a toaster and the heating element is connected to **Active** and **Neutral**, and the metal frame is not connected to anything, you will get a slight tingle if the element has a slight leakage to the frame.

This is because all the voltages are "up in the air."

Now we introduce a **SAFETY** wire. It is called **EARTH**. At the front of the house we hammer a long spike into the ground and connect a green lead. We take this green lead to the earth pin of all the outlets.

This wire is connected to the frame of all appliances. Now, it does not matter if the **Active** and **Neutral** are "up in the air" because the frame of the toaster is **SAFE** to touch.

But the **Active** and **Neutral** are NOT UP IN THE AIR. The **Neutral** is connected to the ground via a spike at the lamp-post.

The earth spike at your house is just like a shield or screening around the other two wires so you cannot touch either wire. You must not be able to touch either wire because someone may connect the wires incorrectly on an extension-lead and the **black wire** will give you a shock.
**Fig 6. A 12v WALL WART (Plug Pack)**

A **Basic Power Supply** consists of a transformer, rectifier and storage capacitor. A transformer involves connecting two leads to the mains and these items can now be purchased as a sealed unit as a PLUG PACK or WALL WART, so you cannot touch the mains wires. A Wall Wart is “so-called” because it takes over the wall socket so nothing can be fitted into the adjacent socket!!

It is suggested that a fully approved PLUG PACK be purchased to power any project in this course and use the following notes as instructional material.

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**A BASIC POWER SUPPLY - Part 2**

The circuit for a Basic Power Supply is shown in **Fig 7 and 10**.

The mains can be 120v or 240v and the transformer used in the project is designed for the exact voltage. You cannot use a 120v transformer on 240v or 240v transformer on 120v.

The 120v /240v is called the MAINS and it rises and falls at either 60 or 50 times per second. This frequency is called Hertz (Hz) and it produces flux (called MAGNET FLUX) in the core of the transformer.

The core is called **a MAGNETIC PATH** and the number of turns on the primary winding produces the maximum magnetic flux for the type of material used in the core. The turns are then counted and this provides the data: TURNS PER VOLT.

If the answer is 6 turns per volt, we can wind another coil next to the PRIMARY WINDING and each 6 turns will produce 1v in the SECONDARY WINDING.

The primary winding takes up half the bobbin and the secondary winding takes up the other half.

If only a few turns are needed for the secondary, a large gauge of wire can be used. The size of wire will give us the SECONDARY CURRENT, taking into account the heating of the transformer.

This produces 4 wires and the primary winding is separated from the secondary by a sheet of plastic.

When the primary is connected to the mains, the secondary is not PHYSICALLY connected to the mains and can be touched without getting electrocuted. It is MAGNETICALLY CONNECTED.

The transformer provides a SAFE voltage and a current (from the secondary winding) that can be used to power an electronic project.

Winding a transformer must only be done by a professional as the winding wire must not be scratched or allowed to touch the core of the transformer. The insulation between the windings must be certified and able to resist a high temperature. It must also be sealed to prevent the windings vibrating by dipping in resin and baking in an oven to set the resin.

This type of transformer can be bought as a PLUG PACK or WALL WART where the primary winding is connected to pins and thus the mains is not exposed - and CANNOT BE TOUCHED.

The next component needed in a POWER SUPPLY is a rectifier. This is a diode or set of diodes.

We have seen a diode can be used in a circuit to allow current to flow and when the battery is fitted around the other way, no current flows.

That's how it works as a **RECTIFIER**.

The mains is just like a voltage being delivered to the transformer and it starts a zero volts. The voltage increases to a maximum then decreases to zero. We talk about one of the wires as being neutral and equal to zero volts at all times and the other wire increasing and decreasing. This wire is called the ACTIVE.

The active wire then becomes negative and its voltage falls to as much as minus 180v or 345v. It then becomes less negative and finally reduces to zero. This is shown above with the waveform and image of a man and "ground."

A diode placed on the ACTIVE wire will allow voltage and current to flow though the diode when the voltage is "above ground" and no current (or voltage) will flow though the diode when the waveform is below ground.

This is the principle of **RECTIFICATION**.

It takes an AC voltage (a waveform) and only allows the top portion to pass through a diode. If a diode is placed on the same waveform, in the reverse direction, only the negative portion of the waveform will be processed.
When one diode is used on the secondary of a transformer, the circuit is called **HALF-WAVE RECTIFICATION**.

It is called **Half Wave** because only the positive of the mains (the "rising" part of the wave - the part above the black line) is passed to the output of the circuit. This is a very wasteful circuit as only half the energy is used and it also heats-up the transformer because the unused portion of the waveform leaves flux in the magnetic circuit and this flux upsets the flux generated by the next portion of the cycle. The diagram above shows a single diode and the output it produces. The output is called **UNFILTERED DC** and is not suitable for any electronic project as it will produce buzz, hum and faulty operation of a project. It is only suitable for charging a battery.

**Fig 8. HALF-WAVE RECTIFICATION**

By adding more diodes we can pass both the positive and negative portions of the secondary to our circuit and get a waveforms as shown in the diagram below. This waveform cannot be used in any electronic equipment as it will produce a lot of background "hum."

In the next frame we will show how to improve the waveform.

The 4 diodes in the rectifier are called a **BRIDGE**.

The animation below shows how two diodes pass the positive waveform to the output and then the other two diodes pass the negative portion of the waveform. We have removed the two diodes that are not active during each portion of the cycle to show how the other two diodes work.
Fig 9. FULL-WAVE RECTIFICATION

The output needs to be FILTERED or SMOOTHED so the voltage can be connected to a piece of equipment. The filtering is done with an electrolytic. An electrolytic is like a rechargeable battery. It gets charged when the voltage is high and delivers some of its energy when the voltage is low. The result is a much smoother output.

The circuit above is inside a PLUG PACK (WALL WART)
The normal value for the filtering electrolytic is 1,000u for up to 1Amp supply.

We are not going into any mathematics to calculate this, however the formula is:

\[ V_{pp} = \frac{I}{2fC} \]

where \( V_{pp} \) is the ripple voltage produced after a bridge rectifier when current \( I \) flows (1amp) and \( f \) is the frequency (100Hz or 120Hz) and \( C \) is 0.001Farad (1,000u). **Answer = 5v.**

Any voltage above 100mV is noticeable in an amplifier and that’s why a plug pack is not suitable for powering an amplifier. You need additional filtering in the form of a regulator.
IMPROVING THE OUTPUT

Both the voltage and the ripple of the Power Supply above is not very good. It is not good enough for modern equipment. Most transformers produce a voltage higher than shown on the label and it can be as much as 5v too high. In addition, the output has a ripple (as high as 5v p-p when drawing 1 amp) and this is noticeable in an amplifier.

This means the output can be higher than required (as some plug packs are 5v higher than the specified voltage of say 12v) and it can be "noisy" (the ripple increases when the current-demand is increased).

These two problems can be fixed with a REGULATOR. This is a chip containing many transistors and components that electronically remove the ripple and produces a steady output voltage. (Steady means: FIXED and very low ripple). These regulators are commonly called 3-TERMIAL REGULATORS and look like a power transistor (also called LINEAR REGULATORS).

3-Terminal Regulators come in a range of fixed voltages and most are capable of handling 1 amp, provided they are correctly heatsinked so they do not get so hot you cannot touch them. A 3-terminal regulator will reduce the ripple by about 1,000 times. In other words, a 5V ripple on the input will become 5mV on the output.

The electrolytic before the regulator removes most of the ripple from the rectifier and it should be about 1,000u for each 1 amp needed in the output. The electrolytic after the regulator prevents the regulator oscillating. It should be about 10u. A 100n can also be added before and after the regulator to prevent it oscillating.

Adjustable Regulators (such as LM 317) can be adjusted from 1.2v to about 35v and will deliver 1.5Amp. See Fig 14.

Fig 11. ADDING A 3-TERMIAL REGULATOR

The voltage of a 3-terminal regulator can be increased by putting a voltage-divider on the COMMON terminal. This increases the voltage on the common terminal and the output of the regulator is 5v higher than this value (if the regulator is a 5v component).
If the regulator is a 12v device, the output is 12v higher than the common terminal. This is called "JACKING-UP" a 3-TERMINAL REGULATOR.

7805 devices are 1 amp. 78M05 devices are 500mA!! Be careful !!!!!! They are really "failed" one-amp devices!!
The 78xx range of regulators are called POSITIVE REGULATORS. 79xx are NEGATIVE REGULATORS - they have a different pin-out, so be careful.

Fig 12. "JACKING-UP" A 3-TERMINAL REGULATOR

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**PLUG PACK POWER SUPPLY**

The simplest power supply is a PLUG PACK (WALL WART). See Fig 10 above for the circuit inside a Plug Pack. It is sealed and safe and low-cost. They are available in a wide range of voltages, current-ratings (300mA, 500mA and 1 amp) and some are AC output. Most Plug Packs are DC and some are switchable from 4.5v DC to 12v DC.

Some have bare wires and some have a 2.1mm or 2.5mm "in-line" Power Connector with the TIP POSITIVE. Some have a removable plug to make the TIP NEGATIVE. The white stripe on the lead indicates the positive wire.

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**DC PLUG PACK**

```
output: 9VDC 300mA
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**2.1 mm or 2.5 mm DC Power Connector (in line)**

**2.1 mm or 2.5 mm DC Power Chassis Connector**

---

**Fig 13. PLUG PACK POWER SUPPLY**

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**PLUG PACK POWER SUPPLY**

DC Plug Packs contain a transformer, bridge rectifier and an electrolytic. The circuit for this is shown in Fig 10 above.

This type of Power Supply is called UNREGULATED. This means the output voltage is not fixed and will normally be 3v to 6v HIGHER than the voltage stated on the case.

The reason for this is as follows:

The windings of the transformer have a small resistance and when it supplies a CURRENT to the device you are powering, the voltage drops a small amount.

To allow for this voltage-drop, extra turns are added to the secondary so the output voltage is 3v-6v HIGHER than stated on the label and when the FULL CURRENT is drawn, the voltage drops to the specified value.

The voltage is also higher so that the ripple (as high as 5v) will be "on top of" the 12v so the output will be a genuine 12v with some ripple "on top of" the voltage.

This is one of the problems with a Plug Pack and is called REGULATION.

Plug Packs have very poor VOLTAGE REGULATION.

Poor Voltage Regulation means the voltage starts at say 17v and drops to 12v when a load is applied.

A Switch-Mode Power Supply does not have this problem. The output is regulated and the voltage is FIXED over the range 1mA to more than 1 Amp.
Adjustable 3-terminal regulators are available and they can be adjusted from 1.2v to about 37v. These regulators have a current-capability of 1.5 amp, providing they are heatsinked and the temperature of the device does not rise above 105°C. LM317T and LM317 are identical. The plastic package is slightly different in shape.

**Fig 14. ADJUSTABLE 3-TERMINAL REGULATOR**

A 100mA regulator can be used to produce a 5v regulated power supply from a 9v battery.

The 78L05 takes 3mA to 5mA to operate the internal circuitry and the minimum input voltage is 7v. A 9v alkaline cell will supply 25mA (plus 5mA for the regulator) to a load for 15 hours. At this point the voltage of the battery will reach 7v and the regulator will “fall out of regulation.” The 5v rail will drop to 4.75v, 4.5v etc. However the circuit will deliver up to 100mA for short periods of time with a fresh battery.

A switch is needed on the battery as the regulator takes 3mA to 5mA when it is working and you cannot leave it connected as the battery will eventually go flat.

There are some regulators that drop only about 1v across them. They are called LOW-DROPOUT. You need to look up their part number.

Many chips and microcontrollers require a 5v supply and it must not go higher than 5.5v. By using four 1.5v cells and a power diode in the positive rail, a 5.4v supply can be created.

The circuit relies on the fact that the power diode will drop 0.6v to produce 5.4v for the project. This is a very handy feature for battery-operated equipment and the battery-pack must not be higher than 6v. (Any silicon diode will drop 0.6v. A Schottky diode will drop 0.3v).

**Fig 15. 100mA 5v POWER SUPPLY**

When using a regulator, there are two things you have to remember. The regulator needs about 3v to 4v across it to drive the circuitry inside it and it takes 3ma to 10mA. This means the battery voltage needs to be about 6v higher than the output of the regulator so the battery voltage can fall and the circuit will still work perfectly. A 9v battery will only just be ok.

**Fig 15a. Another 5v POWER SUPPLY**
Sometimes you will see a circuit as shown in the first diagram with 12v or +12v on the top rail and 0v or a negative sign or the word "negative" on the bottom rail. In this case the word negative means earth or "chassis of a car" and we commonly refer to this as "negative earth" or "negative chassis" and we really mean "0v chassis."

In the second diagram, the output from a power supply has a positive 12 volts and a negative 12v with the 0v rail in the middle. In this case the negative 12v rail is twelve volts BELOW the earth rail and that's why we call it the NEGATIVE RAIL.

This means that when you see "Negative Rail," you need to work out if it means the negative terminal of a battery (as in the first case - meaning 0v or earth) or if the voltage is below zero volts (as in the second case).

VOLTAGE AND CURRENT

A power supply will deliver two things.
It will deliver a VOLTAGE and it will deliver a CURRENT.
Voltage is the tingle you get on your tongue when you touch a 9v battery.
Current is the heat you feel when you put a resistor across the terminals of a 9v battery.
An OPEN CIRCUIT is a switch that is not pressed.
A CLOSED CIRCUIT is a switch that is pressed and the normal current flows.
A SHORT CIRCUIT is a fault in a circuit and EXCESS CURRENT flows. One or more components may get very hot or "burn out" or the plastic on the wiring may "start to smoke."
A SHORT CIRCUIT is generally two wires touching or components touching each other and the voltage flows through components that have a very low resistance. Because the resistance is very LOW, a LARGE CURRENT flows.

Some batteries (such as alkaline cells), rechargeable batteries (and cells) and some power supplies can deliver a HIGH CURRENT when components touch each other and this can destroy them. When you are experimenting and designing a project, it is good idea to use DRY CELLS as they can only deliver a small current if a fault develops.

Fig 16. BENCH POWER SUPPLY

This Power Supply will deliver a VERY HIGH CURRENT so be careful to avoid any SHORT CIRCUITS.
You can use 2, 3, 4 or more rechargeable cells in place of the 12v battery.

BENCH POWER SUPPLY

A power supply on your work-bench is called a BENCH SUPPLY and it can be anything from a set of cells to a very expensive adjustable POWER SUPPLY.
We mentioned above the problem with a Power Supply that can deliver a HIGH CURRENT.
Your project can "go up in smoke" if a short-circuit is present.
That's why it is best to use cheap dry cells and avoid the possibility of destroying anything.
However if you want a cheap Power Supply capable of delivering a HIGH CURRENT, here is a low-cost BENCH POWER SUPPLY.
It uses a 1.2Ah rechargeable battery and a 12v DC plug-pack to keep it charged. All you need is a 100 ohm 0.5watt resistor in the positive lead to keep the charging current below 50mA and the battery will never get overcharged and it will be ready for all occasions.

Now that you have learnt about the POWER SUPPLY and possibly built one for your work-
bench, you will want to know how to use it.

**VOLTS AND AMPS**
The two values (called UNITS) we need to measure are VOLTS and AMPS. VOLTS are normally measured in values from 1volt to many thousands of volts but when the voltage is less than 1v, we use the term millivolt. 1,000 millivolt = 1volt
We can also write: 2,500 millivolt = 2.5v or 2,500mV = 2v5  These are the same reading.

We also need to measure CURRENT. Current is measured in AMPS. For most electronic work we measure the sub-multiple: "milliamp." 1,000 milliamp = 1 amp.
We can also write 2,500mA = 2.5A

**MEASURING VOLTAGE**
To measure VOLTAGE you need a VOLTMETER. A Voltmeter is available on all MULTIMETERS. It is one of the RANGES. It is identified by the letter "V" or "mV"
There are two types of MULTIMETER: ANALOGUE and DIGITAL. Analogue Multimeters have a needle and must be connected around the correct way to make the needle swing "up-scale."
The red probe connects to the positive side of the component you are measuring and the black probe connects to the negative side.

Digital Multimeters have a screen and can be connected either way around. The screen will produce "-" if the probes are connected around the wrong way.

**Fig 17. Measuring Voltage**
MEASURING CURRENT
To measure CURRENT you need an AMMETER. An Ammeter is available on all MULTIMETERS. It is one of the RANGES identified by the letter "A" or "mA".

To measure 1 amp or more you need to select the 10AMP range. CURRENT is measured by "breaking into the circuit" and inserting the probes so the positive probe (red probe) is closest to the positive of the battery. The black probe is connected to the other side of the "cut."

Do not put the probes directly across the battery as this will cause a large current to flow through the multimeter and either "blow the fuse" in the multimeter or overheat the leads.

A multimeter on a CURRENT SCALE is classified as a "LOW RESISTANCE DEVICE" (or piece of test equipment) and acts just like a "SHORT CIRCUIT." That's why it can only be placed in series. If placed across a battery, it will act like a SHORT-CIRCUIT and be DAMAGED.

Fig 18. Measuring Current
Suppose your multimeter only has a current reading to 500mA and you need 1amp.
You can make your own 0 - 1amp scale by connecting 4 resistors in parallel.
Use 3 x 3R9 and 1 x 4R7 in parallel to produce a single 1 ohm resistor with a rating of 1 watt (if each resistor is 0.25watt).
Place this resistor in the positive rail and connect your multimeter across it by selecting the 0v - 2.5v scale.
The 0v to 2.5v scale will now be: 0Amp to 2.5 amp (0mA to 2,500mA).
The resistors will get very hot above 1amp so you have to take very brief readings.

Some circuits fail to work when an ammeter is connected in the normal way and the arrangement we have suggested with the 4 resistors will fix the problem. It introduces a much-lower impedance to the circuit.
The leads of the meter are not included in the circuit and when the project is operating at high frequency, the leads don't form an additional impedance to upset the current-reading on the meter.

Some QUESTIONS ANSWERED:
A project requires 100mA but the Power Supply will deliver 1Amp. Will this "burn out" my project?
If the Power Supply is 12v and the project requires 12v, the project will take 100ma and NOT burn out.
You can connect a 12v device that takes 10mA and it will take exactly 10mA. The project determines the current-flow (providing the voltages are correct).
What happens if I connect a Power Supply to my project "around the wrong way?"
Some projects will be damaged. That's why you use "dry cells" for a Power Supply as the small current they will deliver will not damage the project.
What happens if I connect a 12v Power Supply to a 6v project.
Most projects will take a LOT MORE current when the voltage is higher than specified. The "over and under" voltage should NOT be more than 1v to 2v.
What will happen if I connect my 12v 1amp Power Supply to a project that needs 2Amp?
The project will work and not be damaged. It will not produce full brightness or full volume and the input voltage will possibly be 10v to 11v, due to the project OVERLOADING the power supply.
I can hear "hum" in the background of my amplifier.
The Power Supply does not have enough smoothing. Try a battery
Can I connect my 12v Power Supply in series with a 12v battery to get 24volts? Yes.
Can I connect my 12v Power Supply to a 12v battery to charge it?
A 12v battery needs over 15v and a 100 ohm resistor in series to charge it. A 12v Power Supply will not provide sufficient voltage.
How can I make a 5v and 9v Power Supply?
The easiest and cheapest way is to use dry cells. Or you can build a circuit using an adjustable 3-terminal regulator. It is not a good idea to put a resistor in the positive lead of a 12v supply to drop the voltage as you don't know the exact current that will flow and the voltage may be higher or lower than expected.
The voltage of my 12v supply drops to 10v when I connect my project.
The current-flow is more than the supply will deliver. We mentioned above that the transformer windings have a small resistance and the voltage is being dropped across the secondary winding when a current flows. Build the simple Bench Power Supply shown in Fig 16 above.
A good Power Supply is classified as a **LOW IMPEDANCE DEVICE** and the concept of charging a battery and using it to deliver the voltage and current will produce a **VERY LOW IMPEDANCE POWER SUPPLY**. In other words we are producing a power supply capable of delivering a **HIGH CURRENT**.

**POWER SUPPLY TEST - 1**

1. Why are cells placed in SERIES?
2. What is the voltage when 6 dry cells are placed in SERIES?
3. Identify the positive of the battery symbol:

![Battery Symbol]

4. A battery will deliver VOLTAGE and _____________
5. What is the output voltage of these:

![Series Connection]

6. Can you connect two 9v batteries in SERIES?
7. Name the top and bottom rails:

![Schematic Diagram]

8. Name the component across the rails:

![Component Across Rails]

9. Name these components:
10. What is the purpose of putting an electrolytic across the power rails?

11. Name the three sections of a simple mains power supply:

_________________________
_________________________
_________________________

12. A bridge rectifier in a power supply produces a half-wave supply or full-wave supply?

13. When does the highest current flow:
   A. OPEN CIRCUIT  B. SHORT CIRCUIT  C. CLOSED CIRCUIT

14. What do the letters "AC" stand for?

15. Should a battery have a **HIGH INTERNAL IMPEDANCE** or **LOW INTERNAL IMPEDANCE**?

16. The voltage of a battery can be measured with a Multimeter set to _______ range.

**POWER SUPPLY TEST - 1 ANSWERS**
1. To increase the output VOLTAGE
2. 9v
3. 
4. A battery will deliver VOLTAGE and CURRENT
5. The output voltage:

6. Two 9v batteries in SERIES produces 18v battery
7. The top and bottom rails:

```
+-------------------+
|                  |
|  12v              |
|                  |
+-------------------+-------------------+
|                  |
|  0v Rail         |
+-------------------+
```

8. The component across the rails:

```
+-------------------+
|  100u 25v         |
|                  |
|  6v              |
+-------------------+-------------------+
|                  |
| electrolytic     |
+-------------------+
```

9. These components:

```
+-------------------+
|                  |
|  12v AC           |
|                  |
+-------------------+-------------------+
|                  |
| transformer       |
+-------------------+

```

```
+-------------------+
|                  |
|  in               |
|  LM317            |
|  out             |
| adj              |
+-------------------+-------------------+
|                  |
| 3-terminal regulator |
+-------------------+
```

```
+-------------------+
|                  |
|  potentiometer    |
+-------------------+
```

10. An electrolytic across the power rails will reduce ripple, spikes, distortion, reduce noise from one section entering another section, "tighten up the rails," reduce the impedance of the battery.
11. transformer, rectifier, filter
12. A bridge rectifier in a power supply produces a full-wave supply.
13. SHORT CIRCUIT
14. "AC" = Alternating Current
15. A battery should have a LOW INTERNAL IMPEDANCE
16. The voltage of a battery can be measured with a Multimeter set to "V" (volts) range.

**RECAPPING**

Whenever you are dealing with a **Power Supply** or **Power Rails**, you are dealing with a LOW IMPEDANCE CIRCUIT.

A **Low Impedance Circuit** does not rise and fall when the current increases and decreases. It does not allow spikes from one part of a circuit to be transferred to another section. And it is capable of delivering a HIGH CURRENT.
There are many ways to produce a Low Impedance Circuit and the simplest is to add capacitors (electrolytics).
Other methods of keeping the rails “tight” include using thick wire for the leads, wide traces on a printed circuit board and keeping the traces (printed wiring) as short as possible.
If a problem still exists, replace the supply with a set of rechargeable cells and shorten the leads to the battery. Remove plugs, sockets and switches during the test and don’t monitor the current as the leads of the multimeter will introduce a lot of extra impedance.
This is especially important in high-frequency circuits as the power-rail is acting as an unwanted radiator for the signals and if these are long and thin, more of the signal gets radiated to the air and is lost. You only have to increase the leads to the battery on a 100MHz transmitter by 3cm and the output falls by 50%.
When measuring the current of a fly-back oscillator that is illuminating a LED, the illumination will drop due to the added impedance of the multimeter leads.
These examples show how a short “track” “trace” or "lead" will have a very big effect on the impedance of a circuit.

The power supplies we have covered in the circuits above are the best and cheapest. Many Basic Electronics Courses go into far too much detail on Power Supplies. The chances of using a simple Linear Power Supply in a project is remote.
Linear Power Supplies are very expensive, large, wasteful, designs and the more-compact Switch-Mode Power Supply is cheaper, lighter, higher-current and much more efficient.
The output of a Plug Pack has up to 5v ripple whereas a SMPS has less than 50mV.
However there are some BUILDING BLOCKS associated with power supplies that can be used in other parts of a project and are very interesting.

Note:
1. These "Building Blocks" have a number of different names for the same design and by changing a few components, they will operate in a completely different way.

Fig 20. The PASS TRANSISTOR . . . also known as: THE ELECTRONIC FILTER
These two circuits are very similar in the way they operate but the zener diode produces a FIXED output voltage as well as a smoothing feature.
The electrolytic just smoothes the output voltage and does not provide any REGULATION. It
does not Regulate the output voltage. It does not "control" or "fix" the output voltage. The output voltage rises and falls as a result of the capability of the Plug Pack to deliver the current. As the current rises, the output voltage of the Plug Pack falls but the ripple is reduced by a factor of about 100x due to the "Electronic Filter" components.

The first three components are contained inside the Plug Pack and the 3 filtering components are connected to the leads of the Plug Pack. They can be considered a "Building Block." They reduce the ripple and provide a stable voltage that is lower than output of the Plug Pack by about 5v.

Both circuits are a form of PASS REGULATOR as the current "passes" through the transistor. Another type of regulator is the SHUNT REGULATOR where the current is shunted (sent) to the 0v rail and you can "tap off" this "wasted current" and use it in a circuit. The Shunt Regulator is very wasteful.

The Series Pass Regulator is exactly the same as the Common Collector Amplifier or Emitter Follower stage covered in the first part of this course.

A signal on the base will appear on the emitter with 100 times more strength. But suppose there is NO signal on the base. This means the emitter will have NO signal (no ripple) and be 100 times stronger.

This is simple reasoning that has NEVER been explained in any text book.

The base is fixed and so the emitter is fixed and it does not matter what happens to the collector voltage. The ripple on the collector is not present on the emitter. The first circuit is "floating" and the output voltage will depend on the voltage of the Plug Pack and the current required by the load.

Assume the load is 1 amp. This current will produce a ripple of about 5v as explained above. The base current will be 1,000 / 100 (the gain of the transistor) = 10mA. The 470R and 100u form a SERIES filter and will theoretically reduce the ripple to LESS than 1%. If the supply ripple is 5v, we will see what result we get.

The voltage drop across the transistor will depend on the current required by the load and when 1 amp is flowing the voltage-drop across the 470R will be: 470R x 0.01Amp = 4.7volt. The base-emitter drop is 0.6v and the output voltage will be 5.3v lower than the Plug Pack voltage.

This means the output of a 12v Plug Pack will be 6.7v and if the load is taking 1 amp, the ripple will be 5v / 100 (the gain of the transistor) = 50mV.

The dropper resistor in the second circuit is 220R and if the output of the Plug Pack is 12v, the drop across the resistor is 3.8v. The current into the zener will be 17mA. The transistor will "rob" the zener of 10mA and provide an output voltage of 7.6v

The filter sections will provide 100x reduction in ripple however a 5v ripple will be too high for the filter and more than 50mV will appear on the output.

Note how the transistor is drawn in the circuit. The emitter is drawn lower than the output of the Plug pack. This has been done to remind you that the output voltage will be lower than the plug-pack by a few volts. For 1Amp supply, the transistor will need to be rated at 2Amp or more so it is not overloaded.

BD139 transistors are rated at 1.5Amp but the gain is less than 100 @150mA and will be less than 20 at 1 amp.

TIP31A and TIP41A will handle 3A and 6A but the gain figures are under 100. Obtaining a suitable transistor is very difficult and this circuit is really not practical.

The transistor we used in a prototype was BD679 (a Darlington transistor) rated at 6 amp and plenty of gain. It fits directly into the c, b, e, of the schematic but the symbol will need to be replaced with a Darlington symbol.

Some Basic Electronics Courses include theory on filters known as "Pi Filters." These are resistors, capacitors and inductors arranged to form the Greek letter "pi" - π).

(Remember: the circumference of a circle =2πR)

Although these arrangements do work, they are only 1% to 10% efficient as the Electronic Filter shown above in Fig 20.

Fig 20 is a pi-filter with a transistor buffer.

Here is the circuit re-arranged so you can see the "pi" section:
We explained the Pi section has a filtering capability of 100x for 10mA (the base current). When you compare this to 1,000mA it is only 1% of the required output current. If the 100u is increased to 1,000u, the output at A will be 10% of the capability of the Electronic Filter.

If the 100u is increased to 1,000u and the current is increased to 1,000mA, the voltage drop across the 470R will increase **100 times** and the pi filter as shown will be quite worthless.

If we replace the resistor with an inductor, the voltage-drop across the inductor will be less, but the size of the inductor will be ENORMOUS. The cost will be high and the ripple will be about the same as the RC filter.

Inductors have very little effect when the frequency is about 100Hz. But when the frequency is 40kHz, they have an improved effect of "400 times." That's why they are used in high frequency circuits.

**Fig 20a. The Pi Filter**
Here's a power supply circuit that creates three different outputs, depending on how you connect to the output and how the transformer is connected. By closing the switch in circuit 1, the output voltage doubles.

In the first circuit, the bridge is supplying two electrolytics connected in series. The output voltage is "V" and is about 1.4 times the voltage of the transformer.

When the switch is closed (in the first circuit) the output voltage is DOUBLED.

At the same time, an interesting thing happens. Two of the diodes are not needed.

The second circuit shows only diodes A and B are needed. The circuit is a full-wave voltage divider but the top electrolytic is charged via the positive half of the waveform and the lower electrolytic is charged via the negative half of the waveform. This means it is really a half-wave power supply.

The third circuit connects the join of the two electrolytics to "earth" to produce a positive and negative supply - with each being a half-wave supply. Since it is identical to circuit 2, the two lower diodes are not needed.

**Fig 21. The Voltage Doubler and "+" & "-" Outputs**

By re-arranging the outputs on circuit 3 above, we can get "v" output and "2v" output. Each output is a half-wave supply. The output voltage "v" is approx 1.4 times the AC voltage of the secondary winding.
By adding two diodes and two electrolytics, the circuit can produce "v" from a full-wave rectifier and a weak boost of 2v via a capacitor "charge-pump."

![Circuit Diagram]

**Fig 22. More Voltage Doubler Circuits**

From the previous frames you can see a circuit can perform differently by merely changing one or two connections or adding one or two components. That's why it is important to make sure the operation of the circuit is clear and is laid out in a way that can be easily recognised.

![Circuit Diagram]

By drawing all the diodes in one direction, they can be replaced with a single diode in a diamond.

Here are three layouts that will take a few minutes to work out:

![Circuit Diagram]

Normally a circuit is drawn so it is easy to see what is happening. But sometimes a re-
arrangement can be helpful.
The normal way to show the output of a centre-tapped secondary is Fig A. But re-arranging it to Fig B shows the diodes can be heatsinked on the earth-plane (chassis).

The animation of circuit B show the first diode gets "flipped over" as soon as the bottom winding of the transformer becomes negative and this puts the diode in "forward bias" where it starts to conduct and a maximum of 0.6v develops across it. This prevents the bottom winding moving any further and the centre-tap and top output increase in voltage. Note the voltage of the top winding is double the voltage on the centre-tap. But the voltage on the top winding simply goes to the other diode and nothing happens (the diode is put into "reverse-bias bias" mode and the voltage "sits" on the cathode and does nothing). This gives the centre tap an output to deliver current to the next section of the circuit (possibly a filter section). Exactly the same thing happens with the other portion of the waveform.

There is a lot to understand in this animation. The output "pushes" against one of the diodes that is forward biased and thus it will drop 0.6v and create a "rigid point" for the waveform to push out the other winding and into a filter section. At the same time the other winding is supplying twice the voltage to the unused diode and nothing further is happening as the diode is reverse biased.

It will take a minute to work out if the circuit on the left is a voltage doubler or a full-wave supply:

(It's a voltage-doubler via two half-wave supplies. Two of the diodes are not needed, as explained above.)
There is one more topic in this section. It's **SPIKE SUPPRESSION**.

Suppose you are connecting to a battery in a vehicle and the supply has a lot of noise from the ignition and generator (alternator). This noise can be as high as 40v and the requirement is to suppress this noise while allowing a current of up to 5 amps to flow. The filtering covered above removed a 5v ripple by dropping it across a filter network but we now have a 12v (up to 15v) supply and require ALL the voltage to pass to our equipment. In other words we need a filter-network with ZERO voltage-drop.

This is only possible with an **INDUCTOR**. An inductor is a coil of wire on a core made of iron or ferrite. These are the same material and they are able to absorb a lot of magnetic flux 3,000 to 10,000 times more flux than air. The first thing you do when choosing an inductor is select a wire that will allow the 3 amp current to flow. You need thick wire for 3 amp as thinner wire has more resistance (per turn) and it will heat-up to create a very warm inductor.

Next you have to wind say 30 turns on a ferrite core and try it. There are no examples in any catalogue of how an inductor will perform in a circuit with spikes. There are lots of formulae but these are worthless as no-one has used a formulae and applied it to any of their inductors.

The inductor we are using will not get rid of ripple or fluctuations in the supply. It will only remove "spikes." A spike is a very fast, brief, pulse and it has a high amplitude. As this high amplitude wave enters the first turn of the inductor, it allows a high current to flow and this produces a high magnetic flux. The magnetic flux cuts the other turns of the coil and this produces a voltage in each of the turns that is in the opposite direction to the incoming voltage.

When the spike enters the second turn of the coil it sees a back voltage that cancels some of the incoming voltage. Thus the current it can produce is less and the flux it produces is smaller.

This continues for each turn of the coil and by the time the spike reaches the end of the inductor it is zero. (This is a description to make it easy to understand how the inductor works. It is not entirely in accord with the actual production of the magnetic flux). No other components are needed as the inductor suppresses the spike. Provided the inductor has sufficient number of turns, the spike will be suppressed. A small voltage-drop (mV) will develop across the inductor due to the 3 amp current-flow. Each turn on an inductor can suppress between 1v to 10v so you have to wind a number of turns on a core and try it. Adding an inductor is a form of **DECOUPLING**. You are separating the battery from your
supply and preventing spikes up to 40v entering your equipment. The rails are already very "tight" as you can draw over 100amps via a cigarette lighter socket and that's why a 20 amp fuse is provided in the vehicle.

Other terms for the inductor include: LINE CONDITIONING, LINE FILTERING, SPIKE SUPPRESSION - but not Surge Suppression or Voltage Regulation. The output voltage of a cigarette-lighter socket will go as high as 15v - 16v, depending on the condition of the battery and the charging via the alternator.

Do not use a TOROID. The DC current through the winding will create magnetic flux that will saturate the core and the spike may not be absorbed.

The inductor will reduce the spikes but not the ripple or fluctuations in the 12v.

**Fig 25. Spike Suppression Inductor**

A 1-amp Linear Power Supply is a reasonably difficult power supply to build. 1 amp diodes (such as 1N4004) are really only suited to 750mA as the voltage across them increases as the current increases and at 1 amp, the voltage-drop is 1.1v. This gives a wattage dissipation of over 550mW as each diode is conducting for half the time in a full-wave supply.

The diodes will get very hot and need heatsinking.

The ripple from a 1-amp supply with 1,000u will be 5v p-p and 2,200u is needed for 2v p-p ripple.

The output needs further filtering and regulation to make it suitable for most electronic circuits and all this can be done with a low-cost **Switch-Mode Power Supply**.

**POWER SUPPLY TEST - 2**

1. What is the output of this circuit:
2. What is the output voltage of four 1.2v rechargeable cells in SERIES:
3. Can cells be connected in PARALLEL?
4. How many cells in a 9v battery?
5. Is it dangerous to touch the NEUTRAL lead of the MAINS?
6. What is the name given to the term: "cycles per second"?
7. Name two types of capacitor
8. Name the component contained in a "bridge."
9. What is another name for a LINEAR REGULATOR
10. Name these: "V" "mA" "R" "k"
11. What is the approx voltage-drop across a power diode?
12. Is current measured "across a battery" or via a "cut in the circuit."
14. Name these symbols:

![Diagram]

15. Will this bridge produce an output?

![Diagram]

16. Name the 3 sections:

![Diagram]

17. What is the approx value of capacitance for the electrolytic in a 1amp power supply.
18. What is the name given to improving the ripple from a Plug Pack.

**POWER SUPPLY TEST - 2 Answers**

1. The output of this circuit is ZERO because one cell is around the wrong way and the voltages cancel.
2. The output voltage of four 1.2v rechargeable cells in SERIES is 1.2v x 4 = 4.8v or 1.5v x 4 = 6v or 3.6v x 4 = 14.4v
3. Can cells be connected in PARALLEL? Yes
4. How many cells in a 9v battery? Six
5. Is it dangerous to touch the NEUTRAL lead of the MAINS? No. But the wires may be connected incorrectly and the neutral may be the ACTIVE. Never take a risk.
6. What is the name given to the term: "cycles per second"? Hertz Hz.
7. Name two types of capacitor: Ceramic and Electrolytic
8. Name the component contained in a "bridge." Four DIODES
9. What is another name for a LINEAR REGULATOR - 3-Terminal Regulator, Regulator,
10. Name these: "v" "mA" "R" "k" Volts, milliamps, Ohms (resistance), kilo ohms
11. What is the approx voltage-drop across a power diode? 0.6v to 1.1v
12. Current is measured via a "cut in the circuit."
14. Name these symbols:
   - electrolytic
   - transformer
   - inductor, choke, coil
   - diode
   - resistor
   - potentiometer
15. Will this bridge produce an output?
   - One of the diodes is around the wrong way (top, right diode)
16. Name the 3 sections:
   - CONVERSION
   - RECTIFICATION
   - SMOOTHING
17. What is the approx value of capacitance for the electrolytic in a 1amp power supply: 1,000u
18. What is the name given to improving the ripple from a Plug Pack.
   - Filtering, buffering, regulating, smoothing, using a PASS Transistor, electronic filtering,
   - Ripple Suppression

HOW TO USE A POWER SUPPLY
You must be very careful when designing and testing a circuit on a POWER SUPPLY.
When we talk about a POWER SUPPLY we mean a BENCH SUPPLY or BENCH POWER
SUPPLY or REGULATED POWER SUPPLY or CURRENT LIMITED SUPPLY or TEST
SUPPLY.
These are all names for a Power Supply fitted to a test bench and may be as simple as a Plug
Pack, Battery Charger, Regulated Supply, Dual Supply, Dual Tracking Supply or Digital
Supply.

Here are some photos of the type of equipment you may use:

Power Supply with "Meters"

Plug Pack Regulator built by a reader

A Power Supply project by:
http://www.ecrostech.com/General/MiniPsu/Bench.htm

When using a **Bench Supply** (any of the above), it is important to remember that it MUST be **EXACTLY THE SAME** as the supply you will using for the project, if you want to get accurate results.

If you are using AA cells in the project or rechargeable cells, 3.6v Li-ion cells, button cells, coin cells, 12v rechargeable battery or solar cells, the Bench Supply will produce different results.

This is because the **IMPEDANCE** of each supply is different.

In other words, the ability of each supply to deliver peaks of current will be different.

The circuit may work completely differently on Solar Cells and you are wasting your time designing it on a Power Supply.

If the project will use a 12v rechargeable battery, designing it with a battery on long leads with meters included, will produce completely different results. Even the on/off switch can make a difference.

That's why it is recommended to use exactly the same supply as will be used in the final design of the project.

This all comes down to the need for an expensive Bench Supply.

No project will incorporate an expensive supply, and thus a "showy" Bench Supply may look impressive, but "function-wise" a set of AA cells is all that's required.

When designing a project on a Test Bench, the leads to the power supply and meters, may introduce additional resistance and if the circuit is operating at high frequency or requires pulses of high current, this resistance can change the operation of the circuit to a point where it will fail to work. This happened with a Flashing Beacon Multivibrator circuit driving 18 watt lamps. The additional resistance of the leads prevented the circuit flashing. The reason is this: Lamps take 6 times more current to turn ON and this current produced a voltage-drop that prevented the circuit flashing.

The secret to the operation of many circuits is "tight power rails" and this requires short leads and electrolytics or capacitors in a number of critical places.

Using a set of cells on short leads or a rechargeable battery on short leads allows you to see the exact impedances you are dealing with, whereas a power supply with internal meters and
current limiting will have an unknown "hidden" impedance.

ONE LAST HINT
The best way to design a project is with a set of AA cells and also a set of "used" cells. This will give you an idea of how the project will work during the life of the battery. Cells are only "fresh" for a short period of time and most of the use is carried out at a reduced voltage.

You need to know how the project will work during this time and find out if any faults develop. A set of AA cells will not be capable of delivering a high current and if a "short" develops during designing, nothing will be destroyed.

All this is a reflection of over 40 years designing electronic projects and overseeing new developers starting with an impressive "current limiting" Power Supply and wondering why the project (an amplifier) did not work successfully on batteries.

The supply was a constant 12v, whereas a set of cells soon drops to 10v and the performance of an amplifier falls considerably.

What does CONSTANT VOLTAGE mean?
We normally don't talk about Constant Voltage from a Power Supply because we assume the power supply will be suitable for the requirement and deliver the "dialed" voltage over the range of current we are requiring.

If the power supply is good-quality, a 1 amp supply will deliver up to 1 amp at say 12v with ripple as low as 5mV and the voltage will not drop below 11.95v.

Obviously a Plug Pack is not Constant Voltage as we have said the voltage will drop 3v - 7v and the ripple will be as high as 5v peak-peak.

In the photo above, the B&K Power Supply can be adjusted from 0v to 30v and 0 Amp to 3 Amp.

Your project is connected via a red lead and black lead and banana plugs that push into the sockets on the front.

You then "dial up" say 12v using the coarse "voltage" control and then dial up the current via the coarse "current" control.

If your project requires 100mA, and you dial up 200mA, the project will work perfectly and the voltage will remain constant.

None of the special features of the power supply are being used.

In other words the Power Supply is "stronger" than what you need. The voltage will remain at 12v and this is called CONSTANT VOLTAGE.

What does CONSTANT CURRENT mean?
Constant Current really means MAXIMUM CURRENT.

If we take the same B&K power supply (shown above) and turn the current down to 100mA, the voltage will remain constant @12v but if the project is say an amplifier and you turn up the volume, it will want to take a higher current. The power supply will prevent your project taking more than 100mA and it does this by reducing the voltage.

In other words, the Power Supply is "weaker" than what you need and it cannot supply the
required current. This is exactly what happens with a "used" battery. It will show 12v when tested with a voltmeter on NO-LOAD (amplifier not connected), but when the amplifier is turned up, the voltage from the battery will drop.

This is a simple explanation of the characteristic of a Power Supply called: **constant voltage/constant current automatic crossover**. The continuous transition from constant current to constant voltage in response to load change. In other words the VOLTAGE is the "quantity" that is maintained until the "dialed-up" current is reached. Then the voltage drops so the MAXIMUM CURRENT (100mA in this case) is not exceeded.

Note: A Power Supply does not deliver a CONSTANT CURRENT to a Project. The project determines the current and if it requires a LOWER CURRENT, the supply delivers the lower current. So, obviously, a Power Supply is not delivering a Constant Current and it never delivers a constant current unless the load is a fixed wattage such as a resistor. In all other cases it delivers UP TO the maximum current.

A Power Supply delivers a **MAXIMUM CURRENT** when in the **CONSTANT CURRENT** mode. When the project requires a higher current, the voltage to the project is reduced.

### MEASURING VOLTAGE & CURRENT

When using a Power Supply, you need to "SET" the voltage. This means you need to adjust the voltage to suit the project. Sometimes this voltage is very critical.

Microcontrollers and TTL chips require a voltage between 4.5v and 5.5v for correct operation. Other circuits and devices and chips can operate on supplies from 2v to 15v or up to 48v (such as phone-line voltage) and you will need to work out the most suitable voltage BEFORE connecting the project to a Power Supply.

You cannot always work out the supply voltage by looking at a project or a circuit diagram. Sometimes a special chip may determine the low voltage (such as a microcontroller or TTL chip) and sometimes a motor or relay will determine the voltage.

If a project is designed for 12v, you should not increase the voltage by more than 2v as some sections of a circuit (especially the output stages) will take a lot more current when the voltage is increased.

Once you have determined the voltage, you can set up your project and connect it to a power supply as shown in the following diagram:
"Dial-up" 12.5v and 300mA for the project. The on-board 5v regulator will convert the 12.5v to 5v. The circuit requires a maximum of 200mA, so the 300mA capability of the Power Supply will allow the circuit to work perfectly and if a short-circuit occurs, the maximum current from the Power Supply will be 300mA. The B&K Power Supply shown in the photo (and all Power Supplies with Constant Current feature) does not show the current taken by the project (unless the project is taking the full 300mA.) You have no idea of the current taken by the project and if the project taken more than 300mA, the voltage will drop but this may not show on the display as the display shows the "dialed" voltage.

To observe the current taken by a project, you will need to include an ammeter as shown in the photo:
If your project contains a globe (such as on the output) you cannot use a Power Supply with CURRENT MONITORING. A globe takes up to 6 times more current to start to turn ON (because the filament is cold and has a LOW resistance) and the Power Supply will see this as a LOAD and reduce the voltage. The voltage may be so LOW that the rest of the circuit does not work and this will create a problem. You will think the circuit is FAULTY. Some Power Supplies have a LED to indicate it has gone into CURRENT-LIMIT MODE. In the example above, the globe is 36watt and takes 3 amp when illuminated. But it takes over 10 amp to start to illuminate and the supply has only a 5 amp rating.

The Multimeter is indicating 3.25 amp but the globe is not illuminating. The Supply has "shut down" to less than 4v because the CURRENT LIMITING circuit has reduced the output current to 3 amp and the only way to deliver 3 amp is to reduce the voltage to about 4v. The CURRENT MONITOR (current limiting circuit) cannot be turned off and this supply is...
You need a **HIGH CURRENT SUPPLY** to test a car globe.

Now you know why a 12v rechargeable battery and a set of AA cells can be used as a **BENCH SUPPLY**.