


I'm not robot  reCAPTCHA

Continue

Schematic Symbols Used in Circuit Diagrams

M METERS A-AMMETER V-VOLTMETER mA-MILLIAMMETER		MOTOR M		BATTERIES SINGLE CELL MULTICELL		CHASSIS EARTH GROUNDS		ASSEMBLY OR MODULE		ANTENNA Y OR T		HEADSET		CRYSTAL QUARTZ	
COMMON CONNECTIONS CONTACTS FEMALE MALE 117 V 250 V		CONTACTS FEMALE MALE 250 V		PHONE JACK MULTIPLE, MOVABLE WIRE JACK MULTIPLE, FIXED PHONE JACK PHONE PLUG		SHIELDED WIRE OR COAXIAL CABLE GENERAL ENCLOSURE SHIELDING		AIR GATE OR GATE INVERTER LOGIC OTHER							
NEON LAMP PILOT LAMP		N-CHANNEL P-CHANNEL DUAL-GATE MOSFET		N-CHANNEL P-CHANNEL MOSFET		N-CHANNEL P-CHANNEL JUNCTION FET		N-CHANNEL P-CHANNEL VVT		PNP NPN BIPOLAR		AMP. P.C.E. OPERATIONAL AMP. OTHER			
AIR CORE TAPPED FERRITE CORE PLUG IN RF CORE IRON CORE ADJUSTABLE		ELECTRON TUBE ELEMENTS SHIELD PLATE DEFLECTION PLATES HEATER OR FILAMENT INDIRECTLY HEATED CATHODE COLD CATHODE GAS FILLED		PHOTOSENSITIVE ZENER (LED) DIAC (SCR) SEMICONDUCTOR DIODE/RECTIFIER TUNNEL TRIAC CAPACITIVE (VARACTOR)											
AIR CORE ADJUSTABLE INDUCTANCE ADJUSTABLE COUPLING IRON CORE WITH LAM		COMPLETE TUBES TRIODE PENTODE VOLTAGE REGULATOR		SPST DPST SPDT RELAYS											
ELECTROLYTIC FEEDTHROUGH CAPACITORS FIXED VARIABLE SPLIT-STATOR TAPPED PRESET RESISTORS		FIXED VARIABLE TAPPED ADJUSTABLE PRESET RESISTORS		SPST DPST SPDT TOGGLE MULTIPONT SWITCHES		CROSSING CONDUCTORS NOT JOINED OR CONDUCTORS JOINED WIRING									

Score: 0

02-03-08-006-4

Name: _____ Subject: Year 2 Science
 Date: _____ Unit: 22 Using electricity

To draw electric circuits we use symbols. Look at the symbols below and draw them in the space provided:

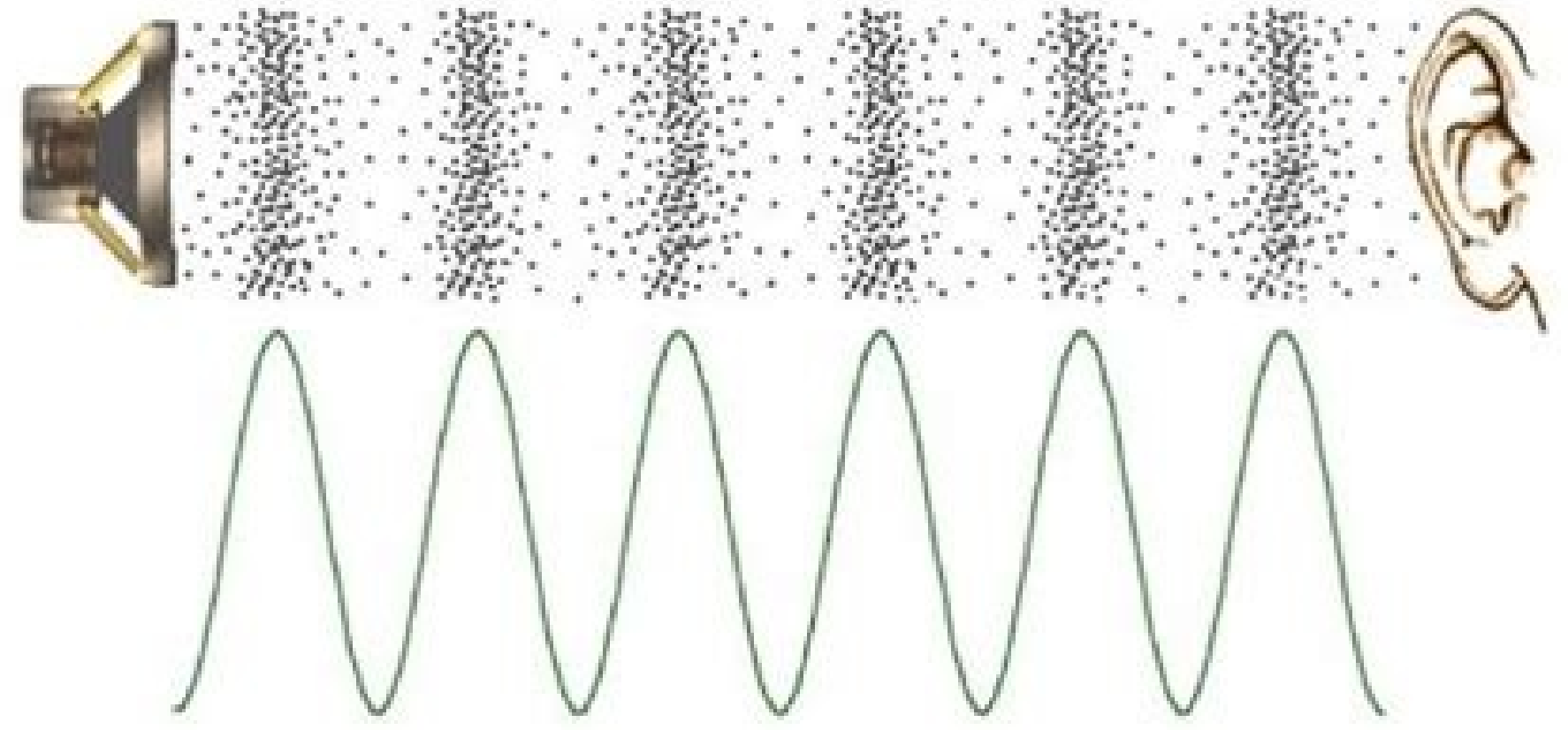
1) battery		battery
2) a light bulb		a light bulb
3) a switch turned off		a switch turned off
4) a switch turned on		a switch turned on

© Primary Leap Ltd 2008

Chapter 11: Sound

- Sound**
- A form energy
 - Produced by a vibration
 - Travels as a longitudinal wave

Longitudinal:
 The oscillations are parallel to the direction of energy transfer.



Circuit Symbols	Circuit Symbols	Circuit Symbols Answers	Circuit Symbols Answers
Draw a circuit with the following components using only the symbols provided in the box below. A battery, a light bulb, a switch, and a bell.	Draw a circuit with the following components using only the symbols provided in the box below. A battery, a light bulb, a switch, and a bell.		
Draw a circuit with the following components using only the symbols provided in the box below. A battery, a light bulb, a switch, and a bell.	Draw a circuit with the following components using only the symbols provided in the box below. A battery, a light bulb, a switch, and a bell.		

ink saving Eco

