

Table Of Contents

LIFE AND LIVING	5
Investigate What is Required Of Seedlings For Growth.....	5
MAKE A LEVER	7
Demonstrating Mechanical Advantages In Second Class Levers.....	7
Demonstrating Mechanical Advantages In Third Class Levers	8
MATTER AND MATERIALS	10
PROPERTIES OF MATERIALS	10
Investigate And Compare The Strength Of Materials	10
Test Materials For Electrical Conductivity	11
Test Thermal Properties Of Materials.....	12
Investigate What Happens When Water Reaches Its Boiling Point	13
Practise Designing A Fair Test	14
SEPARATING MIXTURES.....	15
Separate A Mixture Of Sand And Water	15
Separate A Mixture Using A Magnet	16
Separate A Solution Of Water And Salt.....	17
Activity: Separate The Pigments In Ink By Chromatography	18
Identify A Strong Acid From A Weak Acid.....	19
Test Known Acids, Bases And Neutrals With Red And Blue Litmus Paper	20
Investigate Common Beverages To Determine Whether They Are Acids, Bases Or Neutrals	21
Investigate Household Substances To Test Whether They Are Acids, Bases Or Neutrals.....	22
THE PERIODIC TABLE OF ELEMENTS	23
Investigate The Properties Of Three Different Items	23
Investigating A Magnetic Field Around A Bar Magnet	24
Investigating Magnetic Materials And Forces.....	25
Investigating Attraction And Repulsion Between Magnets.....	26
Making And Using An Electromagnet.....	27
ENERGY AND CHANGE.....	29
POTENTIAL AND KINETIC ENERGY	29
Investigate Energy Transfer In A Mechanical System.....	29
Compare Kinetic Energy At Different Temperatures.....	30
Investigate Energy Transfer In An Electrical System.....	31
Investigate Heat Energy Transfer In Various Substances	32
Investigate Convection.....	33
Measure Temperature Difference	35
Investigate The Effectiveness Of Insulating Materials	36
Investigate Differences Between Pneumatic And Hydraulic Systems.....	37

Investigate Force Transfer Between Two Equal Syringes Filled With Water (Hydraulic System)	38
Investigate Force Transfer Between Two Unequal Syringes With Air (Pneumatic System)	39
Investigate Force Transfer Between Two Unequal Syringes Filled With Water (Hydraulic System)	39
Demonstrate The Pull Of Gravity	41

CONTENTS

Hydrochloric Acid 1.0M	100ml	Gloves	1 Pair
Methylated Spirit	50ml	Syringe 10ml	2
Sodium Hydroxide 1.0M	50ml	Chromatographic Paper	5
Iron Fillings	25g	Filter Paper	5 Sheets
Magnesium Metal	5 Strips	Funnel	1
Food Colouring	1	Safety Glasses	1
Litmus Paper (Red & Blue)	1	Beaker Plastic 100ml	1
Copper Wire, 5 cm	1	Spatula	1
Insulated Copper Wire -	3m	Manuals	1
Long Iron Nail	1	Metal Rods: Iron, Brass, Copper & Aluminium	
Pins		Burner, Stand, Wire	1
Switch	1	Glass Beaker 100ml	2
Touch Bulb Holder	2	Thermometer	2
Touch Bulb Small	2	Magnet Alnico	1
Battery Holder 2 AA Batteries	1	Container	1
Battery 9V And Snap	1	Sello Tape	1
Crocodile Wire	4	Scissors	1
Sawdust	50g	Graph Paper X	20
Measuring Tape	1	Pencil	1
Cloth Black	1	Pre-Stick	1
Cloth Silver	1	Marking Pen	1
Pasteur Pipette	2		
Tubing 30 cm	1		
Syringe 5ml	1		
Petri Dish - Small Plastic	1		