

Table Of Contents

FUN CHEMISTRY	4
Collecting carbon dioxide	4
Milk and food colouring.....	5
Sugar solution density.....	6
Grow an Alum Crystal.....	7
Making Super Bubbles.....	8
Instant Snow	9
LIVING AND NON-LIVING THINGS.....	10
Germinating Bean Seeds.....	10
Growing Yeast	11
STRUCTURES OF PLANTS AND ANIMALS.....	12
Identify, Label And Describe The Parts Of A Plant.....	12
Recording Observations Using A Drawing.....	13
WHAT PLANTS NEED TO GROW	14
Grow A Plant From A Stem Cutting	14
Investigate How Seedlings Grow	15
MATERIALS AROUND US.....	16
Sort And Describe Solids, Liquids And Gases.....	16
Observe Evaporation And Condensation.....	18
Investigating Evaporation, Condensing, Freezing And Melting Using Water And Ice	19
Practising Reading Temperature	20
Investigating Melting & Solidifying.....	21
SOLID MATERIALS	22
Comparing The Hardness Of Different Materials	22
Comparing The Flexibility And Stiffness Of Different Materials	23
Examining The Properties Of Raw And Manufactured Materials.....	24
Describing Properties of Raw And Manufactured Solid Materials	25
STRENGTHENING MATERIALS	26
Strengthen by Folding.....	26
Creating Hollow Pillars	27
How To Do A Fair Test.....	28
Test & Compare The Strength Of Hollow Pillars	29
How to Make Paper Struts.....	30
Struts & Frame Structures.....	31
Investigate How Struts Can Change Unstable Squares into Stable Triangles	32
A. Prepare a square shape using struts	32
B. Make a square with triangles inside it.....	32
Find Out Which Parts of A Seedling Need Sunlight To Grow.....	34
Requirements: 4 Bean Seeds, 2 Containers For Planting, Cardboard, Water	34
MOVEMENT AND ENERGY IN A SYSTEM.....	35
Investigate Vibrations And Sound.....	35
Investigate How Sounds Are Made	35
Listen to Sound Vibrations Through Different Materials	37
Investigate What Makes Sounds Higher And Lower	37
Make Sounds at Different Pitches.....	39

CONTENTS

Acetic Acid	25 ml	Petri Dish Plastic	2
Dishwashing Soap	25ml	Safety Glasses	1
Food Colouring	3	Thermometer	1
Glycerine	25ml	Turning Fork	1
Potassium Alum	40g	Balloon	4
Sodium Hydroxide	15g	Pasteur Pipette	1
Sodium Polyacrylate	5g	Rubber Bands	
Plastic Spoon-Small	1	Graph Paper	1
Dowel Stick 25 mm	1	Pencil	1
Dowel Stick 10 mm	1	Pins - Split	
Marble (Big)	2	Pins - Straight	
Spoon - Metal	1	Prestik	
Spoon - Wooden	1	Ruler - Plastic	1
Spoon - Plastic	1	Scissors	1
Beans	50g	Sellotape - Small	1
Yeast Sachet	1	Tape - Measuring	1
Beaker Glass - 100ml	1		
Beaker Plastic-100ml	1		
Flask - Conical	1		
Gloves	2		