

TABLE OF CONTENTS

	Page
Who Can Use Science Experiments in a Bag?	12
Note to Parents	13
Science Experiment Categories	14
Experiments At a Glance	15-17
How To Use This Book	18
Questions and Answers	19
Tips for a Great Experiment Bag.....	20
Science Experiment Instructions, Log, Answer Sheets	
Antifreeze (Chemistry)	
- Assembly Instructions	21
- Experiment Log	22
- Experiment Answers	23
- Activity Bag Label Master	24
Big Bubbles (Chemistry)	
- Assembly Instructions	25
- Experiment Log	26-27
- Experiment Answers	28
- Activity Bag Label Master	29
Blob (Chemistry)	
- Assembly Instructions	30
- Experiment Log	31-32
- Experiment Answers	33
- Activity Bag Label Master	34
Burning Balloons (Chemistry)	
- Assembly Instructions	35
- Experiment Log	36-37
- Experiment Answers	38
- Activity Bag Label Master	39
Calling Long Distance (Human Body)	
- Assembly Instructions	40
- Experiment Log	41-42
- Experiment Answers	43
- Activity Bag Label Master	44

Chemical Reaction (Chemistry)	
- Assembly Instructions	45
- Experiment Log	46-48
- Experiment Answers	49
- Activity Bag Label Master	50
Color Confusion (Human Body)	
- Assembly Instructions	51
- Experiment Log	52-53
- Experiment Answers	54
- Activity Bag Label Master	55
Copper Attraction (Chemistry)	
- Assembly Instructions	56
- Experiment Log	57-58
- Experiment Answers	59
- Activity Bag Label Master	60
Cork It (Chemistry)	
- Assembly Instructions	61
- Experiment Log	62
- Experiment Answers	63
- Activity Bag Label Master	64
Crayon Creations (General Science)	
- Assembly Instructions	65
- Experiment Log	66-67
- Experiment Answers	68
- Experiment Master	69
- Activity Bag Label Master	70
Dancing Peanuts (Chemistry)	
- Assembly Instructions	71
- Experiment Log	72
- Experiment Answers	73
- Activity Bag Label Master	74
Effects of Light (Human Body)	
- Assembly Instructions	75
- Experiment Log	76
- Experiment Answers	77
- Activity Bag Label Master	78
Eye Parts (Human Body)	
- Assembly Instructions	79
- Experiment Log	80-81
- Experiment Answers	82
- Activity Bag Label Master	83

Finger the Culprit (Human Body)	
- Assembly Instructions	84
- Experiment Log	85-86
- Experiment Answers	87
- Experiment Master	88
- Activity Bag Label Master	89
Five Senses Game (Human Body)	
- Assembly Instructions	90
- Experiment Log	91
- Experiment Masters	92-93
- Activity Bag Label Master	94
Ping Pong Pop (General Science)	
- Assembly Instructions	95
- Experiment Log	96-97
- Experiment Answers	98
- Activity Bag Label Master	99
Rocket Reaction (General Science)	
- Assembly Instructions	100
- Experiment Log	101
- Experiment Answers	102
- Activity Bag Label Master	103
Sensitivity (Human Body)	
- Assembly Instructions	104
- Experiment Log	105-106
- Experiment Answers	107
- Activity Bag Label Master	108
Siphon It (General Science)	
- Assembly Instructions	109
- Experiment Log	110
- Experiment Answers	111
- Activity Bag Label Master	112
Smelly (Human Body)	
- Assembly Instructions	113
- Experiment Log	114-115
- Experiment Answers	116
- Activity Bag Label Master	117
Sparky Sparker (General Science)	
- Assembly Instructions	118
- Experiment Log	119-120
- Experiment Answers	121
- Activity Bag Label Master	122

Spinning Around (General Science)	
- Assembly Instructions	123
- Experiment Log	124
- Experiment Answers	125
- Activity Bag Label Master	126
Static Electricity (General Science)	
- Assembly Instructions	127
- Experiment Log	128
- Experiment Answers	129
- Activity Bag Label Master	130
Static Roller (General Science)	
- Assembly Instructions	131
- Experiment Log	132-133
- Experiment Answers.....	134
- Activity Bag Label Master	135
Taste Test (Human Body)	
- Assembly Instructions	136
- Experiment Log	137-138
- Experiment Answers	139
- Activity Bag Label Master	140
6 Simple Steps to Coordinating Your Own Experiment Swap	141
Step 1: Setting Important Dates	142
Step 2: Finding Your Participants.....	143
- Participant Information Form	144
Step 3: Assigning the Experiments.....	145
Step 4: Assembling the Participant Packets	146
Step 5: Follow-Up	147
Step 6: The Experiment Swap	148
Coordinator Tips	149
Experiment Supply List	150
Experiment Instructions and Masters Chart	151
Online Resources	152
Blank Order Form	153