

# Table of Contents

---

Introduction to Polymers .....	5
Safety First .....	10
Testing Polymer Densities .....	11
Gluep .....	12
Part A: Make Some Gluep .....	13
Part B: Observe the Properties of Gluep .....	14
Part C: Demonstrate Cross-Linking .....	14
Polyvinyl Alcohol .....	15
Part A: Make and Test PVA Film .....	16
Part B: Make PVA Fibers and Investigate Their Flexibility .....	16
Part C: Make Your Own Slime .....	17
Defoaming Packing Peanuts .....	18
Polymer Stretch Test .....	19
Part A: Grocery Bag Stretch .....	19
Part B: Other Stretchy Things .....	20
Part C: Cockeyed Messages .....	20
Skewering Polymers .....	21
Part A: Pencil It In .....	21
Part B: Balloon on a Stick .....	21
Shrinking Plastic .....	22
Part A: Shrunken Polystyrene Crafts .....	22
Part B: Polystyrene Shrink Test .....	23
Part C: Triangle Change .....	23
Invisible Crystals .....	25
Part A: Crystal on a String .....	25
Part B: Overhead Projector Demonstration .....	26
Super Slurper .....	27
Part A: Experimenting with Super Slurper .....	27
Part B: How Much Water Can a Disposable Diaper Hold? .....	28
Polymers and Polarized Light .....	29
Part A: Overhead Projector Demonstration .....	30
Part B: Cellophane Tape Kaleidoscope .....	30
National Science Education Standards Matrix .....	32