

STANSW Resource List and Order Form

Title	Description
Primary Resources	
Unit 1. Our Colourful World	
1. Strong Colours 2. Colourful Solutions 3. Colour Technology	
Unit 2. What's Cooking	
1. Food and Cooking 2. Hot Bread 3. Rumble, Gurgle and Fizz	
Unit 3. Products and Processes	
1. Sticky Situations 2. Fabric Fibres 3. Covering Coats	Complete set (all units and cover boxes, plus Teacher Handbook) \$99.00 (plus \$15 p&h)
OR	
Unit 4. Play Things	
1. Playing-a-round 2. What's the Message 3. Performing Materials	PER UNIT (3 book set with cover box) \$22.00 (\$15.00 plus p&h)
Unit 5. Wanted Waste	
1. Paper Chase 2. Plastic Rap 3. What's Left Over	
Unit 6. Earth Matters	
1. Dirty Stuff 2. Shiny Stuff 3. Earth Made	
Secondary Resources	
Success One (1-5)	Member: \$19.50
Biology	Non-member: \$22.00
Physics	
Chemistry	
(6-10)	Member: \$18.90
Biology	Non-member: \$21.00
Physics	
Chemistry	
(10+)	Member: \$18.00
Biology	Non-member: \$20.00
Physics	
Chemistry	
102 Science Skills and Processes Questions:	\$22.00 each
Problems and exercises to develop your students' ability to deal with process questions and the skills involved in science.	
Problem Solving in Science:	\$22.00 each
A guide to develop the problem-solving skills of your students.	
Thought Provoking Demonstrations and Experiments for Junior Science:	\$22.00 each
A large number of simple experiments, with clear results for the students to interpret, with a wide range of topics covered.	

Simple Chemistry Experiments for Junior Science:

\$5.50 each

A wide range of simple tried and tested chemistry experiments, with full experimental outlines, including safety precautions. An oldie, but a goodie.

Here's How You Can Do It In Science:

\$11.00 each

A collection of experiments and exercises for the senior science courses. Compilation of contributions from fellow science educators, of 'good experiments'.

