

**Creation Sensation's**  
**Deluxe Family Supply Kit**  
*Exploring Creation with General Science*

published by Apologia Ministries

The following chart will help you prepare for each lesson. You will find the lessons packaged individually and labeled by lesson, however, some larger items which do not fit in bags (i.e. mailing tubes, boxes, etc.) are packed separately in the box. Also, some items are used in multiple lessons. You will find these items in a bag labeled accordingly. Please return these items to the supply bag after each use.

Module	In Base Kit	You Provide	Additional Notes
1	Eye protection (See note to right) Cork Small Rock Tall glass (or cup) 2 clear cups Drink Mix (see note to right) Balloon Baking Soda Funnel Measuring cups Vinegar Pencil Paper Pushpins String Cardboard	Vegetable Oil Water Syrup Grape Ice cube Pan, stove, and hot pad. Empty 2 liter soda pop bottle Cabbage (red or purple)	<u>Notes for all Modules:</u>  <u>Eye protection should be used in every lesson.</u>  <u>Save cups for use in multiple lessons!</u>  <u>The primary component of drink mix is powdered food coloring. Mix 1/8 tsp of drink mix with 2 tbsp. water. Use as you would liquid food coloring, a few drops at a time, until desired color is reached. Save leftover dry drink mix for use in multiple lessons.</u>  Substitute 2 clear cups for canning jars. In Experiment 1.2
2	Cardboard Cardstock (heavy paper) Paper Paper clip Very small rock Flashlight w/batteries	Heavy book Parent or helper	
3	A tall glass Measuring cups A teaspoon A spoon for stirring Salt Sheets of cardboard (4) Scissors Facial tissue Soap Chewing gum Black pepper Tweezers Paper clip	An egg Water Bathtub or large sink Large bowl	
4	Pencil Wooden ruler Rope	5 quarters Mop and broom (see note) Two people to help	You will need two implements with long handles such as a mop and broom, or any other tool with a long smooth handle.
5	No experiments in this module.		
6	Alum A small glass String 2 washers Pebbles Black paper	A large plate Stove Pot Water Gloves (hot pad or other protection from the heat))	Use any sort of container from the trash that will hold liquid – a margarine tub, the bottom part of a soda pop bottle, the bottom part of a milk jug, or use one of the included cups if you prefer.  Save the jar w/lid for use in multiple lessons.

	<p>A magnifier  Sugar (optional)  Food Coloring (optional)  Jar w/lid  Sand  Plaster of Paris  Beans (not necessarily lima beans)  Vinegar  A large glass  A limestone rock  Steel wool  Box  Scissors</p>	<p>Some dirt from outside  Some gravel (various sized rocks)  Water  Medium or large margarine tub (see note to right)  Paper towels  A small bowl  A digging tool  A place to dig  A garden hose  Water  A large rock</p>	<p>Plant a couple of the bean seeds in two small cups and set aside for use in Modules 9 and 11.</p>
7	<p>Modeling clay  Plaster of Paris  Paper plate  Shell  Petroleum Jelly  A small glass  Salt  Measuring spoon  Paper</p>	<p>Water  Baking pan  Leaves  Heavy books</p>	
8	<p>Index cards</p>	<p>Parent or helper</p>	
9	<p>Pipe cleaners  Beads (4 colors)  Scissors  Rubbing alcohol  Iodine  Jar w/lid  Tweezers  Marker  Rubber band</p>	<p>A potato  Pale green leaf  2 shallow dishes  Small potted plant (see note)  Water  Sunlit window  Earthworms  Container for earthworms and soil  A bright light  A large jar (see note)  A banana</p>	<p>For a small potted plant, use the bean, planted in Module 5.   Jar must be able to fit banana inside</p>
10	<p>Chicken bouillon cube  Salt  Vinegar  4 Small glasses  Large glass  Measuring cup  Marker  Paper  Yeast  2 Zip top bags  A plastic knife  Scissors  Food coloring</p>	<p>Masking tape (optional)  Crayon or bright marker  Banana  Water  A houseplant (see note)  Celery stalk w/leaves  Sharp knife</p>	<p>Write directly on the cup, masking tape is not necessary.   Ask a florist for a clipping of ivy and a sampling of other plants.</p>
11	<p>Jar w/lid  Vinegar  Plastic bandage</p>	<p>An uncooked chicken bone (see note)  Books  Sunny window</p>	<p>The bone does not have to be raw in order for this experiment to work. Save one from your chicken dinner.</p>
12	<p>A small candle  Vinegar  Baking soda  Matches  A mirror  Paper towel  Straws  Small glasses  Measuring cups  Balloon</p>	<p>A glass  A deep bowl  Red or purple cabbage  Distilled water  Saucepan  Stove  Empty 2 liter soda pop bottle  Oral Thermometer</p>	
13	<p>Tablespoon measure</p>	<p>A saltine cracker</p>	

	Iodine 2 small glasses Antacid tablets A small glass A teaspoon measure A measuring cup Baking soda	Toilet bowl cleaner containing hydrochloric acid (see book for details) Red or purple cabbage A saucepan Distilled water A stove	
14	Flexible tubing Jug with lid Measuring cup Scissors Ziptop bag Tape Balloon Rubber band 2 glasses Blue food coloring Red food coloring 2 spoons for stirring	Clock or watch w/second hand Sink w/plug Empty 2 liter soda pop bottle White carnation A knife	
15	Tea bag Small glasses A paper towel Coffee filter A funnel Scissors A spoon for stirring	3 onions Knife A freezer A cutting board A sink Tea kettle or pot Stove Books	
16	Scissors A pencil Paper A ball A glass A mirror Candle Matches Toothpicks Blindfold Paper towels Tape Marker	Coin Stairs or steps Some helpers A totally dark room Apple Onion Knife 2 sharpened pencils	

If you are missing any items, or have questions about the content of the kit, please email [hardwick@creationsensation.com](mailto:hardwick@creationsensation.com) or phone 501-776-3147. Emails are answered promptly. Please leave a phone message and your call will be returned.