

# APPENDIX 3

## CRAFTS

### WHY WE USE CRAFTS

As Cub Scouts work on craft projects, they not only learn to make useful items but also get valuable experience in using and caring for basic tools and materials, learning to follow directions, using their imaginations, and developing coordination and dexterity. Craft projects can be used for advancement requirements or just for fun.

Making a craft project calls for creativity in every member of the den. As Cub Scouts embark on projects, they may need to measure, trace a pattern, cut or saw, sand, and assemble a project with nails, screws, or glue. Crafts develop a child's ability to understand and satisfy an urge to experiment. Furthermore, physical development and mental growth are by-products of the craft program. Muscle coordination comes from lifting, moving, sawing, drilling, hammering, and pounding. Painting helps improve arm and hand control. Folding, cutting, shaping, filing, and sanding craft materials help develop eye and hand coordination.

As we work with crafts, we learn to shape materials into useful articles. While decorating them, we also learn that useful things can be beautiful art, gaining confidence to experiment with materials and tools and learn new ways to do things. A completed craft project enables each of us to shout "I did my best!"

### TEACHING CRAFTS TO CUB SCOUTS

As a den leader, you have an opportunity to stimulate the interest and curiosity of all Cub Scouts in your den and to encourage them to "Do Your Best," the Cub Scout motto. It is important to allow them to create and be proud of their creations. They are making more than just "things"; the projects help build their mind, body, and future.

All Cub Scout leaders have different backgrounds and experiences, so their knowledge of craft techniques and tools will vary. Those with limited experience may enlist parents and other adults to teach specific techniques or to provide materials and tools.

The *Cub Scout Leader Book* provides some excellent tips for leaders on craft projects. In addition, the following steps will help leaders teach crafts:

1. Choose a project with the help of the members of your den. Make sure the project is something that has a purpose and that they will enjoy making.
2. Make a pattern, if needed. Have enough pattern pieces available so that no one has to wait to trace them.
3. Make a sample to show the Scouts. Remember that these are age-appropriate crafts, so don't go overboard and make your sample too elaborate.
4. Gather enough materials and tools so everyone can work at the same time.
5. Teach the craft step by step:
  - Cut out parts, as required.
  - Put them together.
  - Finish it (sand, polish, paint, etc.).
  - Clean up.
6. Whenever possible, start a craft in a den meeting that can be finished at home with family help. Be sure, however, that the family is aware of the responsibility and has any instructions and materials necessary.
7. Display the craft projects at a pack meeting.



Leaders should guard against crafts that are simply “busywork” of the “cut-and-paste” type that are below the abilities and interests of the Cub Scouts in your den. Crafts should be more than mere handwork: They should be a creative outlet and a form of expression, as well as a way to learn skills. Sometimes, leaders think they need to have a craft project at every den meeting. But remember that crafts are only one of many activities used to accomplish the purposes of Cub Scouting. Overemphasizing crafts may discourage families and Scouts whose interests and abilities lean in other directions.

## HELPING CUB SCOUTS WITH CRAFTS

- Encourage the natural creative urge in each member of the den. If you don't, the urge may disappear and be replaced by lack of confidence in their own abilities.
- Through praise, you can help them build self-confidence in their abilities.
- Learning by doing is important.
- Show enthusiasm for progress. Don't be overly critical.
- Show them how, but don't lose patience and take a tool away because you can do it better or faster. This will be discouraging and destroy self-confidence.
- Be patient. Remember: Cub Scouts may have to be shown over and over how to use a tool.
- Be tactful. Offer your help during difficult parts of a job by saying, “Let's work on this part together.”

## RESOURCES FOR CRAFT MATERIALS

Materials for crafts should be simple and inexpensive. In most cases, you can find scrap materials for crafts around the home. Most communities have many resources for craft materials. Although you may have to purchase some specialized items at craft and hobby stores, you can acquire most through salvage and surplus or donation.

Begin an internet search for places where you might be able to obtain aluminum foil, burlap, canvas, clay, cord, floor covering, leather and vinyl scraps, nails, paper bags, plastic rope, sandpaper, spools, etc.

Here's a “starter” list of possible resources for craft materials. Most of the sources listed have scrap that is available for the asking, or at minimal cost.

- **Lumber Company:** Wood scraps, sawdust, and curls of planed wood may be given away by the boxload. Make your contact and request, and then leave a marked box to return and pick up later.
- **Grocery Stores:** Check grocery stores for boxes of all sizes and shapes. Discarded soft drink cartons are excellent for holding paint cans.
- **Telephone Company:** Empty cable spools make great tables; use colorful telephone wire for many different projects.
- **Soft Drink Company:** Plastic soft drink crates may be available at a minimal charge. Use them for storage or for projects. Also, use plastic six-pack rings for various projects.
- **Gas Stations and Garages:** Tires and bike tubes are great for games and obstacle courses.
- **Wallpaper Stores:** You'll find wallpaper sample books of discontinued patterns.
- **Carpet Stores or Outlets:** Discontinued rug samples and soft foam under-padding can add to craft projects.
- **Tile Stores:** Use broken mosaic tiles for many craft projects.
- **Appliance Stores and Furniture Stores:** Large packing crates are handy for skit props and puppet theaters.
- **Newspaper Companies:** Ask about end rolls of newsprint.
- **Printing Companies:** You can never have too much scrap paper and cardstock.

- **Pizza Restaurants:** Cardboard circles are good for making shields and other craft projects.
- **Upholstery Shops and Drapery Shops:** You'll find a wide variety of fabric and vinyl scraps.
- **Picture Framing Shops:** Leftover mat boards make great awards or bases for other projects.

## ◆ USING SALVAGE

Many items that are destined for the trash can be used for Cub Scout craft projects. Ask families to be on the lookout for scrap materials. If you live in a community that has a manufacturing company nearby, you may be surprised at the scrap wood, plywood cutoffs, and odd pieces of metal, cardboard, leather, and plastics that you can get just by asking. Ask families to save things such as tin cans; the cardboard rolls inside paper towels, toilet paper, and wrapping paper; boxes; tree branches; plastic bottles; buttons; cloth; pinecones; and wire hangers.

Here's a partial list of useable scrap materials:

- Bottle caps—for Christmas tree ornaments, foot scrapers, wheels, construction projects, markers for games
- Bottles—for musical instruments, containers
- Broom handles—as dowels for projects
- Cardboard cartons—for construction projects, stage props, puppet stages, storage
- Catalogs—for decorations, designs, cutouts
- Chenille stems—for simple sculptures
- Clothespins—for human figures, fastening items together, games
- Coat hangers—for wires for mobiles and other constructions, skeletons for papier-mâché work
- Coffee/juice cans—for storage, planters, games
- Coloring books—for patterns for nametags, etc. Patterns can be enlarged for craft projects.
- Corrugated cardboard—for stage props and scenery, bulletin board, shields, swords
- Ice cream cartons (3-gallon)—for trash cans, drums, masks
- Ice cream spoons—for mixing paint, spreading paste, figures
- Jars—for containers for paint, paste, and brushes; decorate them for gifts.
- Juice-can lids—for tin punch projects, awards
- Leather or vinyl scraps—for key chains, bookmarks, neckerchief slides, coin purses
- Macaroni—for stringing for jewelry, pictures, and frames
- Margarine tubs—for storing small objects (lids can be used like flying saucers in games)
- Newsprint—for covering tables, papier-mâché, flip chart, growth charts, large backgrounds and scenery
- Old shirts or pajama tops—for paint smocks (cut off the sleeves), costumes
- Paper bags and old socks—for hand puppets
- Paper plates—for plaques, masks, games
- Paper towels—for papier-mâché, cleanup
- Plastic water bottles and milk jugs—for planters, games, costumes
- Shelf paper—for finger painting
- Soap bars—for carving
- Sponges—for painting, printing, cleanup
- Straws—for holiday decorations, party favors, games
- Tin cans—for metal work, storage containers, planters
- Tongue depressors and craft sticks—for mixing paint, modeling tools

- Wallpaper—for book covers, paper for painting
- Wrapping paper—for murals, painting
- Yarn—for hair for wigs and puppets, holiday ornaments

## ◆ TIPS FOR PAINTING

**Acrylics:** Jar acrylic is more economical, but acrylic paint is also available in tubes. It can be thinned with water. Brushes clean easily with water. Acrylics are nontoxic, good for painting almost anything, and don't need a finishing coat.

**Tempera:** Water-based paints such as tempera are great for Cub Scouts. Powdered paint is more economical but messier. Mix powdered tempera with water and add a little liquid starch, which helps the paint go further and not run.

**Cleaning Brushes:** Different paints need different cleaners. For tempera, poster paint, or acrylics, use water. Scouts can clean up after using these paints; adults should supervise cleanup for other media. To clean varnishes, oils, or enamels, use turpentine, mineral spirits, or kerosene. For shellac, use shellac thinner. For model paint, use the recommended thinner. For lacquer, use lacquer thinner. These solvents are flammable and should be used outside and well away from sparks and flames. Adequate ventilation and adult supervision are required when working with any of these paints or solvents.

**Finishing Coats:** Objects painted with tempera or poster paint will have a dull finish and will not resist moisture. For a shiny finish and for protection, spray with clear plastic or clear varnish, or finish with a coat of diluted white glue. Acrylic paint does not need a finishing coat.

**Paintbrush Substitutes:** For large items such as scenery, use a sponge dipped in tempera. For small objects, use cotton swabs.

**Painting Plastics:** For painting plastic milk containers or bottles, mix powdered tempera with liquid detergent instead of water or starch. The paint will adhere better.

**Painting Plastic Foam:** Some types of paint will dissolve plastic foam, so only use one that is recommended. Test it first on a scrap.

**Painting Wood:** It is best to give raw wood a coat of wood sealer or thin shellac before painting to prevent the paint from soaking into the wood.

**Spray Painting:** A spray bottle works well for spray painting large items. Use diluted tempera or poster paint. If using commercial spray paints, be sure to read the label and follow any instructions.

## ◆ TIPS FOR ADHESIVES

- To save money, buy white glue in quart sizes and pour into small glue containers.
- To make heavy-duty glue, mix cornstarch with white glue until the mixture is as thick as desired.
- For small glue jobs, put glue in bottle caps and use toothpicks or cotton swabs.
- Clear silicone is the best glue for plastic bottles and milk containers. It is available at hardware stores and requires adult supervision.
- Egg white is a good adhesive for gluing kite paper. It is strong and weightless.
- Tacky white glue is the best adhesive for plastic foam. A little goes a long way.
- Wheat paste (wallpaper paste) is a good paste for papier-mâché. Flour and water make a good paste too.
- Masking tape and cellophane tape can be used successfully in many projects.

