This guide to the design and production of overhead transparencies begins with a matching test of related terminology and definitions. Introductory materials include an outline of advantages and disadvantages of using transparencies; a list of recommended uses of the overhead and transparencies; tips for overhead presentations; general presentation techniques; criteria for evaluating transparencies and presentations; and suggestions for the storage of transparencies. Different types of transparencies are then described and guidelines for transparency design are provided. Mounting, masking, and overlaps are also described, as well as lettering techniques for schools and media centers. Instructions are provided for reducing pictures with the overhead projector, using an opaque projector to produce lettering, free cutting letters, and creating a visograph, i.e., a transparent-faced display pocket with one open edge. The list of resources that concludes this guide includes the names and addresses of suppliers of various materials, including art supplies, clip art, lettering, transparency films and pens, stencil guides, transparency tape, and dry transfer letters. (EW)
MAKING IT WITH MEDIA
TRANSPARENCY DESIGN

Presented by
Augie E. Beasley
and
Carolyn G. Palmer
East Mecklenburg

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY
Carolyn G. Palmer
Augie E. Beasley
TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

BEST COPY AVAILABLE
Try to match the terms on the left with the definitions located on the right.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aperture</td>
<td>A line drawing illustration from a black-and-white, continuous tone photograph</td>
</tr>
<tr>
<td>Base cell</td>
<td>Material or printed matter containing carbon and capable of reproduction</td>
</tr>
<tr>
<td>Colored line transparencies</td>
<td>Projected image which is wider at the top than at the bottom or on one side than on the other</td>
</tr>
<tr>
<td>Color adhesive</td>
<td>Specific type of acetate transparency that produces color when exposed to the heat process</td>
</tr>
<tr>
<td>Keystone effect</td>
<td>Adhesive-backed transparent or translucent color printed on thin acetate</td>
</tr>
<tr>
<td>Layout sheet</td>
<td>Frosted glass with a light source beneath the glass</td>
</tr>
<tr>
<td>Line drawings</td>
<td>Using a grid to enlarge, reduce, or distort artwork</td>
</tr>
<tr>
<td>Mask</td>
<td>Exact positioning of successive sheets of acetate to form one composition</td>
</tr>
<tr>
<td>Opaque</td>
<td>Three-dimensional materials</td>
</tr>
<tr>
<td>Overlay</td>
<td>An opaque overlay for covering areas of a transparency</td>
</tr>
<tr>
<td>Register</td>
<td>Materials that cannot be penetrated by light</td>
</tr>
<tr>
<td>Squaring method</td>
<td>Frame for holding transparency</td>
</tr>
<tr>
<td>Transparent</td>
<td>Paper having outline of the transparency opening drawn on it and used in designing master</td>
</tr>
<tr>
<td>Progressive disclosure</td>
<td>Materials that transmit light</td>
</tr>
<tr>
<td>Diazo</td>
<td>Acetate taped to the back of a mount</td>
</tr>
<tr>
<td>Clip art</td>
<td>Sometimes referred to as picture transfer</td>
</tr>
<tr>
<td>Photosketch</td>
<td>Process of exposing portions of the transparency message a little at a time</td>
</tr>
<tr>
<td>Polarizing</td>
<td>Adding motion to a transparency</td>
</tr>
<tr>
<td>Clay-based paper</td>
<td>Used to produce a color lift transparency</td>
</tr>
<tr>
<td>Color lift</td>
<td>Artwork for publication purposes</td>
</tr>
<tr>
<td>Mount</td>
<td>Photocopy</td>
</tr>
<tr>
<td>Faxable</td>
<td>A process which uses ultraviolet light and ammonia in producing a transparency</td>
</tr>
<tr>
<td>Light table</td>
<td>Material made or arranged for the purpose of reproducing additional copies</td>
</tr>
<tr>
<td>Master</td>
<td>Opening through which projection light passes on an overhead transparency mount</td>
</tr>
<tr>
<td>Electrostatic copy</td>
<td>One or more acetate sheets containing additional information and attached to the face of the mount</td>
</tr>
<tr>
<td>Realia</td>
<td>Drawings in which there are no grays and in which texture is obtained with black and white lines or dot patterns</td>
</tr>
</tbody>
</table>

Prepared by Augie E. Beasley and Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg Schools
USING OVERHEAD TRANSPARENCIES

ADVANTAGES OF THE OVERHEAD AND TRANSPARENCIES

* Image manipulation
* Use in a lighted room
* Ease of operation
* Ability to visualize relationships
* Ease of storage and retrieval of transparencies
* Inexpensive to produce
* Control pace of presentation
* Prepare materials ahead of time (in comparison with chalkboard)
* Design to meet local needs
* Use with other media

DISADVANTAGES OF THE OVERHEAD AND TRANSPARENCIES

* Low-quality transparencies
  Too much information
  Lacks punch--color
  Confusing design
  Intricate drawings
* Bad presentation techniques
* Not a photographic image
* Misused
  Too much copy on one transparency
  Leave projector on after the visual has been removed
  Used in lieu of a handout

EXCELLENT USES OF THE OVERHEAD AND TRANSPARENCIES

* Spacial relationships (maps)
* Temporal relationships (time line)
* Organizational relationships (charts)
* Statistical relationships (graphs)
* Mechanical workings (drawings)
* Image comparison
* Reinforce main points
* Important sayings
* Puppets
* Graphic enlargement
TIPS FOR OVERHEAD PRESENTATIONS

SCREENS
* Avoid keystoning (a fan-shaped image) by slanting the top of the screen forward or the bottom backward.
* Avoid using a screen smaller than 60x60 inches with the overhead.
* Determine screen size by dividing the distance to the farthest viewer by six. Example—if the distance to back row is sixty, divide sixty by six. The screen should be 10 feet.
* A mat surface screen is best.

GENERAL PRESENTATION TECHNIQUES
* Keep transparencies simple.
* Maintain eye contact.
* Use large, easy-to-read type.
* Check the focus before using the first transparency.
* Check position of transparency on screen before beginning.
* Turn projector off when changing transparencies or when you have finished talking about the transparency.
* Sit or stand beside the projector.
* Use the transparency to present only key ideas. Prepare a handout for detailed information.

QUESTIONS TO CONSIDER IN EVALUATING OVERHEAD PRESENTATIONS

THE TRANSPARENCY (View the transparency from 30 feet.)
1. Is the type large enough? Can all parts be read easily?
2. What is seen first? Center of interest?
3. What about eye movement? Is the composition organized?
4. Is the message simple and easy to follow?
5. Is the design balanced? Does anything bother me?
6. Has too much copy been used on one transparency?
7. Has a horizontal format been used?

THE PRESENTATION (Have another person/s critique your presentation.)
1. Was the screen size adequate for back row viewers?
2. Was the screen positioned so each viewer could see?
3. Were the transparencies checked for focus? Correct position on screen?
4. Was the projector turned off between transparencies?
5. Was a pointer or pencil used to point out information?
STORAGE OF TRANSPARENCIES

MOUNTED
* Steel File
* Plastic Case
* Pamphlet Box (May be cut from a large soap box)
* Two-Drawer Cardboard File
* Three-Ring Notebook
* Apple Box or Duplicator Paper Box Cut to Make a File

UNMOUNTED
* Pocket Folders
* Pamphlet Box
* Three-Ring Notebook
* File Folder into Steel File Drawer

Prepared by Augie E. Beasley
and
Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg Schools
REALIA

Realia is the term used to describe three-dimensional objects. Opaque objects will project black, and transparent objects--test tubes, lexiglas, etc.--will be enlarged. Use is limited only by the imagination.

Several Ideas for Use

* Use cut-out shapes for a puppet show. Attach popsicle sticks to the cardboard figures for ease in movement.
* Use cardboard shapes to teach the different geometric shapes in math.
* Use cardboard shapes to demonstrate concepts such as on, under, into, over, etc.
* Punch holes into a sheet of cardboard to form a solar system. Project on ceiling for an astronomy lesson.
* Use small leaves to discuss leaf shapes and tree identification.
* Place iron filings into two sheets of acetate taped together and use a magnet to show attraction.
* Use buttons, beans, or seeds to show concepts of addition, subtraction, and multiplication.

HANDMADE TRANSPARENCIES

TRACED

Good Sources of Artwork for Tracing

- Coloring books
- Line drawings from children's books
- Commercial clip art books and files
- Comic strips or Comic books
- Newspaper advertising
- Simple outline maps

Process for tracing

* Use a simple line drawing
* Tape the drawing down
* Place acetate over drawing and tape down
* Trace
* Remove tape from acetate and turn over to add color
* Add color with slanted lines, crosshatching, dots, patterns
* Color added to the back will prevent smearing.

HAND-LETTERED

Ideas for Lettering

- Newspaper headlines
- Stencils
- Dry transfer letters
Hand-lettering Tips

Use a blue-lined grid paper under the clear acetate.
Do not use a ruler. Try to make flowing curved lines for letters.
Use pull-down strokes of the pen.
Use size and bulk to emphasize ideas, or Enclose in a box or geometric form.
Use all caps for headings and upper and lower case for message.
Reversal-type letters may be made by outlining letters, drawing a line around
the word, and coloring the area between the line and the outlined letters.
A shadow effect may be obtained by shading one side of each letter.
Overlapping large outline letters will allow more letters to be placed in
a space.

Adding Color to Handmade Transparencies

Color Adhesive Film
Graphic Tapes (great for line and bar graphs)
Colored Acetate

MACHINE MADE TRANSPARENCIES

THERMOGRAPHIC
Since this is a carbon-heat process, carbon-based materials must be used for
the master.

Materials Which Contain Carbon and Can be Used for Producing Transparencies
Black Printer's Ink (found in newspapers, books, magazines, etc.)
India Ink
Electrostatic Copy (photocopying)
#2 soft lead pencil
Primary Typewriter with Reproducing Ribbon

Types of Copy Masters
Professionally produced artwork masters
Tear Sheets
Traced Masters (#2 soft lead pencil for tracing)
Electrostatic Copy (photocopy)
Typed Masters (Primary typewriter with carbon ribbon)
Paste-up or Assembled Master (number of sources used and arranged on layout
sheet and run as master)
BE AWARE OF COPYRIGHT LAWS!

Adding Color to Thermographic Transparencies
Use a felt-tip pen to color desired area. Use same techniques described
under handmade transparencies.
Use colored line transparency material.
Use colored acetate.
Use colored adhesive material.
Use diazo film.

Transparencies may be made from electrostatic copy machines. Check with the manufacturer to see what transparency materials are available from them.

Transparencies may also be made from computer laser printers. If your system or school has one, check to see about transparency film.

**DIAZO**

The diazo process is not widely used by classroom teachers or media specialists. The process is much more time-consuming than the thermographic process.

**Materials Needed**

- Master
- Sheet of glass
- Source of ultraviolet light (sun, sun lamp)
- Diazo film (available with colored or black line on clear background, or black line on colored background)
- Large gallon pickle jar (empty of course)
- Piece of sponge
- Bottle of 28% ammonia

- Masters (must be capable of translucency and opacity)
  - Tracing paper and India ink
  - Plastic
  - Blackline heat copy
  - X-ray film
  - Photocopy
  - Photographic negative

**Steps Of Process**

- Make a master and sandwich assembly with a rigid piece of masonite or white cardboard on bottom, diazo film (emulsion side up), master over film image side down, and cover with transparent glass.
- Expose to ultraviolet light. Tests should be run to determine exposure time.
- Developing procedure: Place sponge in bottom of pickle jar. Pour small amount of ammonia on sponge. Insert diazo sheet. Place lid tightly on jar. Leave film in jar until the color is the proper intensity. Remove and mount.

**COLOR LIFT**

Color Lift is often referred to as picture transfer. It is an inexpensive method for obtaining photographic, four-color transparencies. Color lifts require clay-based paper. TIME, NATIONAL GEOGRAPHIC, HOLIDAY, and LIFE magazines are printed on clay-based paper.
Color Lifts Using Laminator

Select original from a magazine with clay-based paper.

Test paper for clay-coating by wetting finger and rubbing light area on picture you wish to use. If a light milky liquid or chalky substance remains on your finger, it is clay-based.

Trim picture leaving ¼ inch margin on all sides.

Place two pictures of identical size back to back, or make a sandwich with two pictures face out and larger sheet of paper between.

Run sandwich through laminator TWICE.

Trim sandwich so each picture falls free and is trimmed as desired.

Place laminated picture in tray of warm water (paper-side upmost) for at least 3-5 minutes. (A mild detergent added to the water speeds up the process.) Sometimes picture must be left for 10 minutes.

Test from time to time by attempting to flick back a corner of the paper. When ready, the blank paper will pull off or roll off with ease.

After paper is removed, it is necessary to remove milky substance by rubbing firmly with finger or soft sponge.

Transparency should be dried.

To strengthen transparency, it may be run through the laminator again.

Color lifts are good as craft projects for students.

Prepared by Augie E. Beasley and Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg Schools
GUIDELINES FOR TRANSPARENCY DESIGN

1. Keep it simple. Use a single idea, concept, or comparison per transparency. Illustrate with line drawings.

2. Use block lettering for readability.

3. Vary type size for emphasis. Use bold capital’s for headings and smaller, lower case letters for information.

4. Draw attention with lines, arrows, boxes, etc.

5. Use horizontal format and avoid vertical lettering.

6. Avoid placing illustrations in the center of the transparency. Divide the sheet into thirds (vertically and horizontally) and locate illustrations at any of the four spots where the lines intersect.

7. Place materials in the upper portion of the transparency.

8. Keep more space outside the type/illustrations than between the figures.

9. Create unity with space, similar shapes, and lines.

10. Use formal and informal balance. Formal becomes monotonous if used exclusively.

11. Use color to achieve emphasis.

12. Use only key words or short sentences.

13. Limit lines and words per line to avoid crowding information. GOOD RULE--No more than seven lines per sheet and no more than seven words per line. (Variations of this rule state 8-10 lines and 6-8 words per line.)

14. Type size should be--24 points or 18 points for the headings and 14 points for information. No lettering should be smaller than ½ inch. NEVER USE PICA OR ELITE TYPE TO PRODUCE MASTER.

15. Use line and geometric form to add emphasis to the message.

EXAMPLE--Single Idea or Quote
Billboard by enclosing in a rectangle, circle, or oval.
Headings
Set off from message with geometric form or line.

Prepared by Augie E. Beasley
and
Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg
MOUNTING, MASKING, AND OVERLAYS

MOUNTING

A transparency frame may be made from most hard cardboard such as poster board, file folders, soap or cereal boxes, or scrap cardboard.

Advantages To Mounting

1. Eliminates light leaks around the edges and cuts down on glare
2. Allows easier handling
3. Permits overlays and masks to be added
4. Allows presenter to write notes/questions on mounts
5. Provides help in storing and organizing
6. Allows transparency to lie flat

Steps

1. Place frame facedown onto work area
2. Place transparency on mount (image appears reversed)
3. Position and tape corners into place with Magic Mending or masking tape
4. Turn the transparency over and check position of material
5. Place facedown again and tape all edge with Magic Mending or masking tape

REMEMBER--Use a horizontal format when designing transparencies.

MASKING

The cheapest method for progressively exposing information on a transparency is a mask--an opaque overlay.

Types of Masks

1. Area Masks There are two types of area masks--full and partial.
2. Accordion Fold Mask Good to use to slowing uncover main points.
3. Strip Mask Allows sections to be randomly revealed in comparison with the accordion fold which has a locked-in sequence.
4. Pivot or Circular Mask Good to use for language drills. Circular masks are held in place by a paper fastener, thumbtack attached to an eraser, etc.
5. Sliding Mask Information is exposed by moving the mask toward the bottom of the mount.
6. Flip-Flop Mask Can be flipped to cover either half of the transparency.
OVERLAYS

When information must be added which cannot be divided into parts, overlays are used to present the whole composition. Overlays are transparent mats.

Two Types of Overlays

1. Fixed Sequence All overlay sheets are mounted to the same edge.
2. Random Sequence Each overlay is mounted to a different edge.

Attaching With Tape

1. Start with mounted base cell
2. Position overlay
3. Tape into position covering length of overlay with tape
4. Attach half of tape to acetate sheet and half to the mount
5. Trim excess tape

Prepared by Augie E. Beasley and Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg Schools
LETTERING FOR SCHOOLS AND MEDIA CENTERS

Factors to Consider in Selecting Lettering Equipment or Materials

1. What quality of lettering can be produced with this method?
2. What variety of styles and sizes is possible with this method?
3. How difficult is this process to master?
4. How much time does this method take?
5. How expensive is the initial cost of the lettering equipment or materials?
6. Is the cost basically a "onetime" cost or is there a continuing cost?
7. How expensive is this method if you are doing considerable amounts of lettering or when considered over a long range period?
8. How much waste is involved in unused materials?

A Synopsis of Common Lettering Methods

Freehand Lettering
Quality: poor to good
Variety: depends on talent of user
Difficulty of use: easy to very difficulty--depending on quality
Time involved: short to moderate
Initial expense: low
Long term expense: low
Wastage of materials: none

Plain Cutout Letters
Quality: fair to good
Variety: fair
Difficulty of use: easy if used as is; moderate if used for tracing
Time involved: short if used as is; moderate to long if used for tracing
Initial expense: low
Long term expense: moderate to high if used as is; low if used for tracing
Wastage of materials: moderate to high if used as is; none if used for tracing

Pin Back Letters
Quality: good
Variety: limited
Difficulty of use: easy
Time involved: short
Initial expense: moderate
Long term expense: low
Wastage of materials: low or none

Adhesive Back Letters
Quality: good to very good
Variety: fair
Difficulty of use: easy
Time involved: short
Initial expense: moderate
Long term expense: moderate to high
Wastage of materials: moderate to high
Dry Transfer Letters

Quality: very good
Variety: very good
Difficulty of use: easy to moderate
Time involved: moderate
Initial expense: moderate
Long term expense: high
Wastage of materials: high

Cardboard or Plastic Stencils

Quality: fair
Variety: limited
Difficulty of use: easy to moderate
Time involved: short to moderate
Initial expense: low
Long term expense: low
Wastage of materials: none

Rubber Stamp Lettering

Quality: fair
Variety: limited
Difficulty of use: easy to moderate
Time involved: moderate
Initial expense: low
Long term expense: low
Wastage of materials: none

Wrico

Quality: good to very good
Variety: good
Difficulty of use: easy to moderate
Time involved: moderate (once mastered)
Initial expense: moderate
Long term expense: low
Wastage of materials: none

Wroy

Quality: good to very good
Variety: very good
Difficulty of use: difficult
Time involved: moderate (once mastered)
Initial expense: high
Long term expense: low
Wastage of materials: none
Alphaline Lettering

Quality: good
Variety: available in 1 or 1/2 inch tape; available in 5/8, 3/8, or 1/4 inch letters
Difficulty of use: easy
Time involved: moderate
Initial expense: moderate
Long term expense: moderate
Wastage of materials: low

Headliner Letters (Kroy)

Quality: excellent
Variety: typediscs available in over 25 typestyles in sizes from 8-36 point
Difficulty of use: easy
Time involved: short
Initial expense: very high
Long term expense: high
Wastage of materials: moderate

Ellison Letters

Quality: excellent
Variety: available in seven different alphabet styles and over 200 decorative dies
Difficulty of use: easy
Time involved: short
Initial expense: very high
Long term expense: low
Wastage of materials: low

NOTE--A simple lettering kit may be purchased which includes several lettering sizes. The format is similar to a plastic ruler with the letters cut out for tracing. This is a good buy, is simple to use, and is available from school supply houses. Wrco templates are also available which can be used with ballpoint pens. The quality is good, the templates are easy to use, and the expense is low.

A rapidigraph pen and guide is also a good buy. Simple to use, inexpensive, good quality, and available locally.

Prepared by Augie E. Beasley
and
Carolyn G. Palmer
East Mecklenburg High School
Charlotte-Mecklenburg Schools
REDUCING WITH THE OVERHEAD

1. SET UP AND TURN ON THE PROJECTOR. FOCUS AND ADJUST THE LIGHT BEAM TO COVER THE EXACT PORTION OF THE LARGE CHART THAT YOU WANT TO REPRODUCE IN REDUCED SIZE.

2. SET UP PHOTOFLOODS OR SPOTS TO LIGHT THE CHART.

3. TURN OFF ROOM LIGHTS AND THE PROJECTOR LIGHT. KEEP THE SPOTS ON.

4. THE REDUCED PICTURE WILL APPEAR ON THE PROJECTOR STAGE, WHERE TRANSPARENCIES ARE PLACED. TRACE THE PICTURE ON WHITE PAPER. LATER, PREPARE THE TRANSPARENCY.

Augie E. Beasley
Carolyn C. Palmer
East Mecklenburg
1. Insert the precut or printed letter (as shown above) or the alphabet (as shown below) in the projector.
2. It usually works better if the letter or alphabet is attached to a sheet of contrasting paper or cardboard to hold the material in place and to increase visibility for tracing.
3. Turn off lights in the room while tracing.
4. For letters with straight edges, a ruler can be used (as shown above).

ABCDEFGH
IJ
KLMNOPQR
STUVWXYZ
12
34567890&?!
£()«»
Free Cutting Letters

1. Have all "blocks" the same size.
2. Use straight edges to line up sides, etc.
3. Maintain consistency (widths, heights of crossbars, all caps or all lower case, etc.)
4. Picture the letter in your mind before beginning.
5. Save time by analyzing the number of each letter needed and cutting all of one letter at the same time.
6. Know the space where the lettering will be used to adjust size.
7. Experiment with shapes to add variety.
A visograph is a transparent-faced display pocket with one open edge. It is very useful for displaying unmounted pictures under a protective plastic covering. In addition, a visograph may be used as an erasable holding device for work sheets, tests, and outline maps, since one may write or draw on the plastic surface with grease (eas) pencil or water soluble felt pens, and then erase quickly and easily without damage to instructional materials.

Material and Equipment
- Plastic or acetate (.005' gauge or thicker is most desirable)
- Cardboard
- Pressure-sensitive tape
- Scissors
- Razor
- Metal-edge ruler

1. Cut the cardboard base to the desired dimensions (according to the size of materials to be inserted into the visograph). A base of 11" x 14" will accommodate most pictures and worksheets. Cut the plastic to the same width, but slightly shorter length. Cut three pieces of tape longer than the width of the cardboard. Apply one piece to the back bottom edge of the cardboard, allowing the tape to overlap by half its width. Turn the cardboard over, and place the acetate on the sticky tape, leaving a separation between board and plastic of about 1/8". Add a second piece of tape over the top of the first piece of tape; trim off the excess tape at the ends. Add a third piece of tape at the opposite edge of the plastic sheet and fold over; trim off excess tape.

2. Tape the plastic sheet up and onto the cardboard.

3. Tape along both sides.

4. This is one visograph. Three or more is what is normally used for display purposes. To align three, place face up on the table, and separate by 1/4". Use a T-square to align the bottom edges. Apply tape to hold the sections together. Turn over and apply tape to the back.

Augie E. Beasley
Carolyn G. Palmer
East Mecklenburg
The following list contains the addresses of materials suppliers. Local school supply, office supply, art supply, and stationery stores may also carry some of the supplies that you need.

Art Supplies (General)

DIck BLICK
P.O. Box 1267
Galesburg, IL 61401

Clip Art

Library Educational Institute Inc.
RD 1, Box 219
New Albany, PA 18833

A.A. Archbold, Publisher
P.O. Box 49657
Los Angeles, CA 90049

Hartco Products Company, Inc.
170 West Pearl Street
West Jefferson, Ohio 43162

3M Company
Visual Products
3M Center
St. Paul, Minn. 55101

Lettering

Highsmith
P.O. Box 800
Ft. Atkinson, Wisconsin 53538

Demco, Inc.
P.O. Box 7488
Madison, Wisconsin 53707

Keuffel and Esser Company
Education/AV Products
20 Whippany Rd.
Morristown, N.J. 07960

Kroy Inc.
P.O. Box
St. Paul, Minnesota, 55164
1-800-328-1306
Ellison Educational  
P.O. BOX 7986  
Newport Beach, CA  92660  

(Rapidograph pens and guides may be purchased at stationery stores.)

**Transparency Film and Pens**

Stones School Supply  
1000 Central Avenue  
Charlotte, N.C.  28212  

(Transparency pens, polarizing material, transparency mounts, colored acetate, and other items.)

Cavins (State Contract)  
Raleigh, N.C. (1-800-662-7213)  

(Transparency film--Rainbow and Colored Line)

(Colored adhesive and lettering templates may be purchased at any art supply store.)

**Other**

3M Company  
Visual Products Division  
2501 Hudson Road  
St. Paul, MN  55101  

(Transparency materials of all types)

Koh-i-noor Rapidograph, Inc.  
100 North Street  
Bloomsburg, NJ  07110  

(Stencil Guides for Lettering)

Chartpak Rotex  
4 River Road  
Leeds, MA  01053  

(Transparency Tape for graphs)

Charles Besler Co.  
219 South Eighteenth Street  
East Orange, NJ  07018  

(Transparency pens, acetate, frames, etc.)

Letraset Inc.  
2379 Charleston Road  
Mt. View, CA  94040  

(Dry Transfer Letters)

Prepared by Augie E. Beasley
and
Carolyn G. Palmer
Media Specialists
East Mecklenburg High School
Charlotte-Mecklenburg Schools