**Image Transfer**

There are a variety of ways to do image transfers. The basic concept is that you want to put an image on something that can’t go through the printer. By coating the surface of the print or the surface you wish to transfer to with gel medium (or other release agents) you can transfer the emulsion of the print to another surface.

**Digital Substrates**

Use this technique to create custom substrates that will go through the ink jet printer. The surface must be stiff enough to feed into the printer but thin enough not to get jammed. Digital substrates can be created with layers of gel medium, collaged rice paper, newspaper, cheese cloth and more. Usually you will coat the substrate with a digital ground before feeding into the printer.

**Altered Art**

Using books, sheet music or other materials and altering them through digital means is a great point of departure.

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**Resources & Links**

Jeanne Bjork’s Class Wiki  

Freestyle Photography Supplies  
[http://www.freestylephoto.biz/](http://www.freestylephoto.biz/)

DASS  

Ink Aid Digital Grounds and Transparency Film  

Fabrisign Coated Inkjet Fabrics  

ExtravOrganza  
Digital Grounds

Digital Grounds are painted onto the substrate to make it printable in the ink jet printer. There are transparent grounds, semi-transparent, opaque and adhesive grounds. The best digital grounds I’ve found are made by InkAid. (see links)
There is also a product called Bubble Jet, which if used to coat fabric can allow the fabric to be printed upon. For details on Bubble Jet process see links.

Alternative Substrates

There are many alternative substrates that can be used for printing. These may be papers, or fabrics. There are a number of fabrics such as canvas, organza, silk and cotton that can be fed directly into the printer. These come paper backed on a roll or in sheet form. Once the ink is dry you simply peel the fabric from the paper backing. You can then embellish in all the ways you might choose to embellish fabric. There are many new papers being made printable that used to be too fragile for printing. Free Style Photography Supplies carries an entire line of rice papers and other non-traditional papers that can be fed into the inkjet printer. Sometimes simple is good, try brown butcher paper or some of the beautiful art papers that can transform the ordinary photo into an extraordinary work of art.

Jacquard
http://www.jacquardproducts.com/
Digital Atelier
http://www.digitalatelier.com/
Dharma Trading Company
http://www.dharmatrading.com/

Bubble Jet Set and Rinse

Freeware Software to Try
http://www.gimp.org/
http://www.inkscape.org/en/
http://www.sumopaint.com/home/

Books to Buy
Digital Art Studio by: Karin Schminke, Dorothy Simpson Krause, Bonny Pierce Lhotka
Digital Alchemy by Bonny Lhotka
The Last Layer by Bonny Lhotka

Gel Medium with Paper Image Transfer by PHS Visual Art
Student Lauren DalSanto
Jeanne Bjork

Tips and Advice

- Work small to start out.
- Don’t expect perfection.
- Reverse the image in Photoshop if doing a transfer. Steps to do this: Edit-transform-horizontal flip.
- Put a dot in the right corner of the right side of the transparency film. Not all film is easy to tell which is the right side.
- Care for the printer, use proper loading trays, thick media etc.
- Inkjet is a must for these processes.
- Purell Image transfer and printing on fabric are the simpler processes. Digital grounds applied to colored paper can also be fairly simple, but beautiful. Digital substrate is the most time consuming and challenging for students and for the printer.
- Tone down or screen back the background if creating a custom substrate. (use opaque or semi-opaque digital ground to do this) or collage a layer of thin, transparent rice paper.
Tips and Advice

- Use foam rollers or soft brushes as applicators.
- Low cost ways to do this, simple ink jet printer, GIMP or SumoPaint (freeware software like Photoshop).
- Use cheap overhead transparencies for building substrates.
- Work fast, but slow, ink should be fresh, gel should be fresh.
- Document your process like a scientist, recording your results so you can replicate.
- Be open to happy accidents, “fail forward”, be willing to experiment.
- Consider pairing this with another project so that while students are waiting for things to dry etc. they won’t just be waiting.

Image Transfer onto Wood by Madison Schaefer, PHS Visual Art Student and Scholastic Arts HM Silver Key Winner, 2012

Digital Substrate by Haley Thomas, PHS Visual Art Alum and Scholastic Arts Silver Key Winner, 2012

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**Recipe**

from the classroom of Jeanne Bjork & Meagan Hahn

**Gel Medium Paper Transfer**

**INGREDIENTS**
- gel medium
- sponge brush
- reversed ink jet print
- surface to transfer to
- clean work surface
- sponge & water
- iron
- spoon, burin or spatula (soft edged)

**DIRECTIONS**
1. In Photoshop (or other image editing software) edit your image, preparing it for transfer by reversing the image.
2. Set up surface you wish to transfer to, making sure it is flat.
3. Print out image on plain paper (not photo paper).
4. Coat with thin smooth coats of gel medium, not too thick or gloppy.
5. Press the gel surface face down onto the transfer surface, make sure there is good adhesion, no wrinkles. Smooth with a spoon or burin.
6. Test the edge to see if the transfer is working. Press harder if not.
7. Let set up a bit. Then begin to wet the paper and slowly peel the paper layer away. This can take some time and you may need to let dry completely. Careful not to peel away the new emulsion. Use a sponge to wet and break up the paper pulp carefully. When image is revealed coat with gel medium or modge podge to seal.

**Wet Transfer-Purell**

**INGREDIENTS**
- Purell hand sanitizer
- sponge brush
- reversed ink jet print
- surface to transfer to
- clean work surface
- sponge & water
- iron
- spoon, burin or spatula (soft edged)
- printing press

**DIRECTIONS**
1. In Photoshop (or other image editing software) edit your image, preparing it for transfer by reversing the image.
2. Set up surface you wish to transfer to, making sure it is flat.
3. Print out image on Ink Jet transfer film (see links for details).
4. Coat surface you wish to transfer to with Purell hand sanitizer.
5. Press the Purell surface face down onto the transfer surface, make sure there is good adhesion, no wrinkles. Smooth with a spoon or burin or run through printing press if you have one.
6. Test the edge to see if the transfer is working. Press harder if not.
7. Set up a bit. Then carefully peel away the inkjet film. You should see your transfer image revealed. You can coat with gel medium or modge podge to seal or spray with shellac or some other finish.

Recipe Custom Digital Substrate
from the classroom of Jeanne Bjork & Meagan Hahn

Ingredients
- gel medium
- overhead transparencies
- collage materials
- clean work surface
- sponge or chip brush
- image that is edited to print to the size

DIRECTIONS
1. In Photoshop (or other image editing software) edit your image, and prepare to print to the size of your substrate.
2. Make sure your printer can accept thicker media (art tray) or sheet feeder but keep the substrate thin enough.
3. Use gel medium and collaged elements to create a custom substrate. Collage onto a cheap overhead transparency. This is the feeder sheet used to help your substrate feed into the printer. Allow to dry overnight. Remember to keep an even edge to feed into the printer (not ragged).
4. When substrate is dry, load coat with Ink Aid digital ground. Let dry.
5. Make sure substrate is flat then feed into the printer following directions for printer (right side facing you or not).
6. Send your file to print. It may take awhile to feed into the printer.
7. Peel the transparency from the back and admire your print!

Tips and Advice
- keep in mind that there are loads of recipes and resources online
- experiment and explore
- get to know one process and introduce this to your students to build confidence
- this unit is a great way to give students CHOICES in the outcome of their work.

Resources & Links
Jeanne Bjork’s Pinterest Boards

Videos
- Ink Aid Intro lots on their channel and website
- Bonny Lhotka’s Channel
  - Golden Gel Medium Transfer
  - Purell Wet Transfer
  - Golden Print on Gels