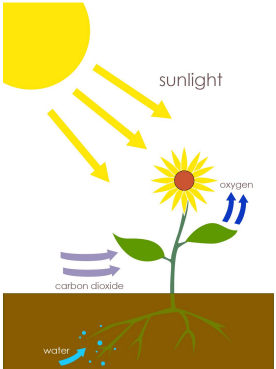
Photosynthesis In Photography

Camden Clure

What Is Photosynthesis?



The process where plants use sunlight to synthesize foods from carbon dioxide and water.

What is Photosynthesis In Photography?

In photography, photosynthesis is a little different compared to regular photosynthesis. Photosynthesis in photography means to print a photo onto different plants, such as a spinach leaf or a regular leaf from a tree.



Who Invented It?

Binh Danh is the creator of this idea of embedding photographs into leaves



Materials Needed

- Inkjet printer
- Inkjet transparency
- Sellotape
- Scissors
- Leaves
- Contact printing frame

The Process

Step 1: Create a positive with the photo you want to use

Step 2: Choose a leaf that you want to use to create your picture with

Step 3: Get the positive and the leaf and put them together in a contact printing frame

Step 4: Leave the leaf in the sun for roughly half a day to a week, depending on the amount of sun

Examples of The Process







What Else?

- Be Patient With The Process!
- Don't Let Your Leaf Sit Out Too Long!

Thank You!

Sources

https://www.lomography.com/magazine/294016-let-the-sun-do-the-work-with-chlorophyl-prints

http://www.alternativephotography.com/photosynthesis-grow-your-own-photographic-supplies/