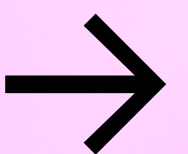


(DES)FOCA (UN)FOCUS



#athomewithmaat



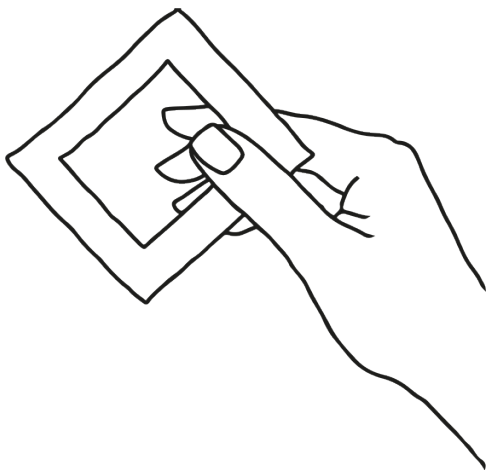
PHOTOGRAPHY WITH ANALOG FILTERS

Needed materials

- Cardboard,
 - Scissor, stiletto and tape,
 - Pencil,
 - Plastic wrap,
 - Coloured markers.
-

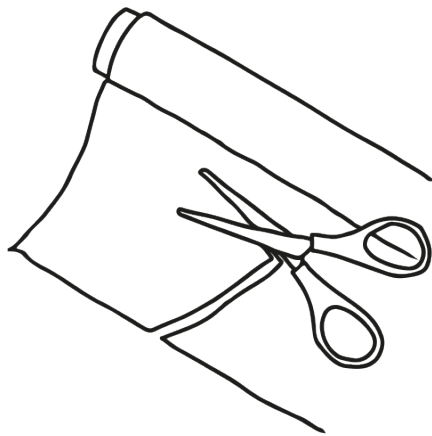
Instructions

1.



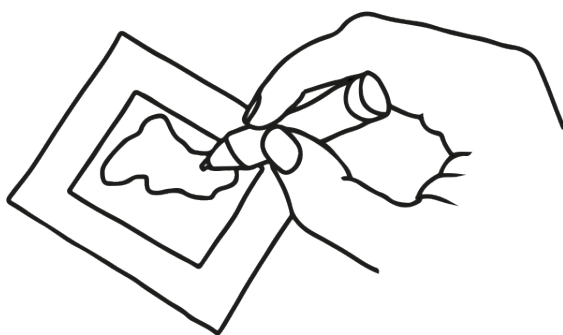
1. Draw and cut out some rectangles from the cardboard. From each of them cut a smaller rectangle to open a little “window”. These will be the supports for your analog filters.

2.

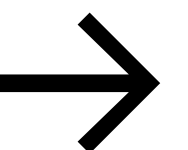


2. Cut out rectangles from the plastic wrap and fix them to the supports with tape.

3.



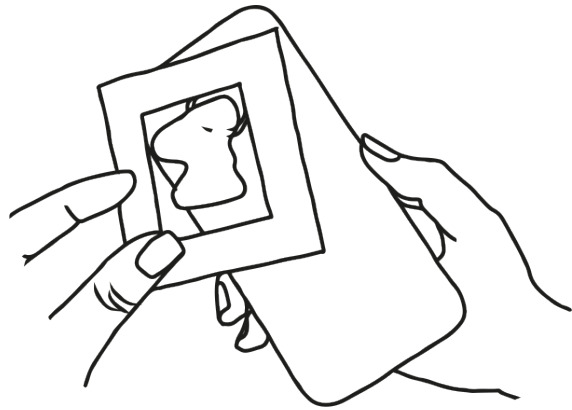
3. Use markers to colour the plastic wrap. Feel free to mix different colours on the same filter.



PHOTOGRAPHY WITH ANALOG FILTERS

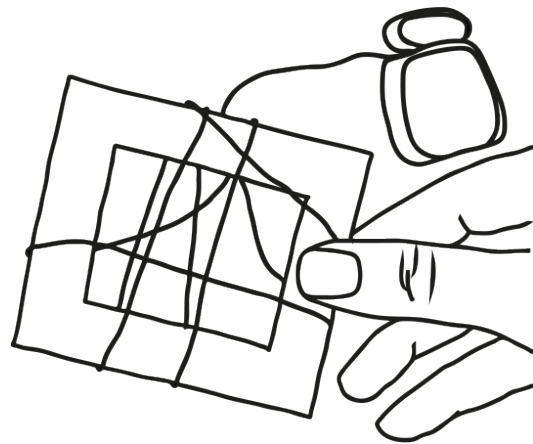
Instructions

4.



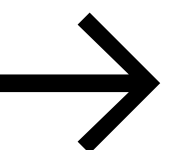
4. Place your filter in front of the camera of a mobile phone and... Click.

5.



5. Now try to find other transparent materials at home to replace the plastic wrap and have fun taking the most creative photos.

#athomewithmaat



PHOTOGRAPHY WITH ANALOG FILTERS

Did you know that the word photography means “drawing of light”? Photography is the technique of creating images through light exposure, by fixing them to a sensitive surface. This means that without light we can’t take a picture.

Nowadays, we have analog and digital photography.

Analog: light exposures printed directly on film tape that are revealed through physicochemical processes. Digital: converting light exposure into a digital code stored in a memory device.

It is possible to fabricate digital and analog photographs with manual filters, besides through post-production digital softwares. When a coloured translucent material is managed in front of a lens, light is filtered from one side, and projects an image with the same colour as the material on the other side.

Now you understand that...

1. Photography depends on light (natural or artificial) and can be analog or digital.
2. It is possible to edit photographs with analog filters and not only with digital programs.
3. You can interfere in the way that your device receives the light with the help of your new transparent and translucent analog filters.

#athomewithmaat