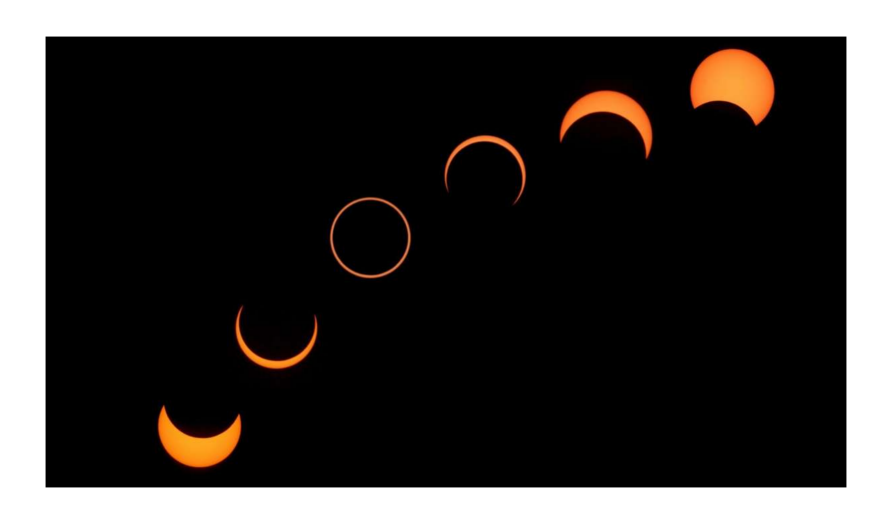
Intermezzo, science-action – breaks

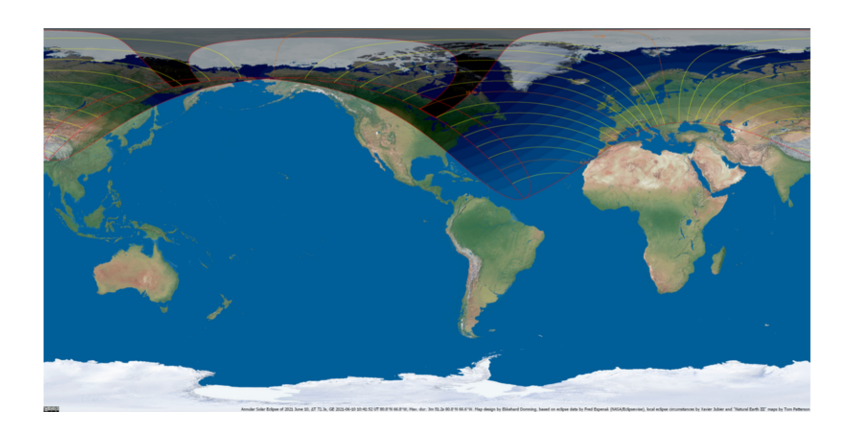
+ coffee of course

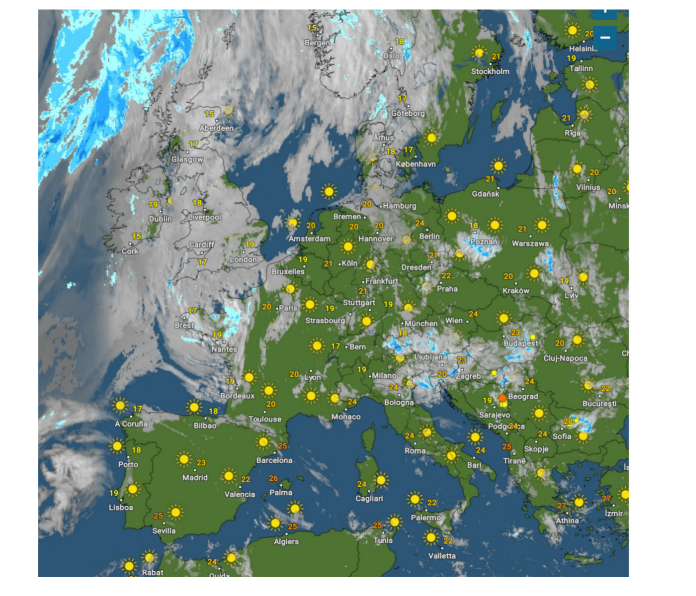






June 10, 11:30 - 13:30 CET





Do not directly watch with eye!

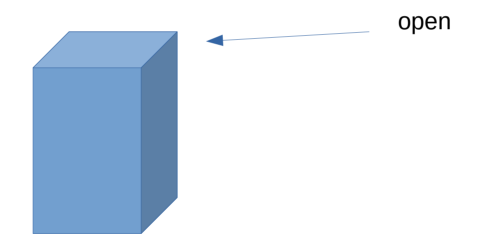
Best: pinhole camera!

Let's make one in a few minutes.

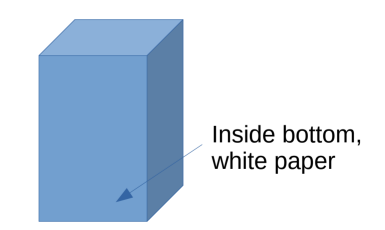
- Cardboard box
- White paper
- Glue or scotch
- Aluminum foil
- Needle or similar



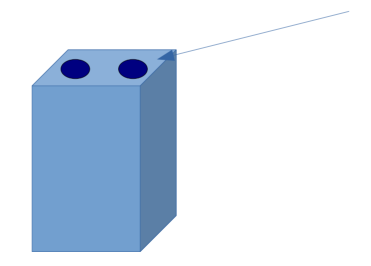
Take any cardboard box, not too small. E.g. cereal box.



- Open box (top)
- Glue a piece of clean white paper inside on bottom.
- Take some care for a plane straight surface, no crumbles etc.
- That's where your image will be.

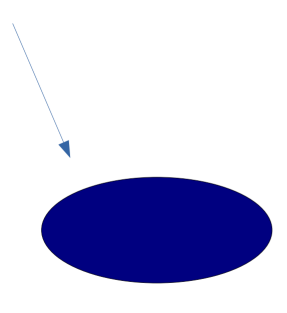


- Close box (on top).
- But leave two ~cm-sized holes on top.



Two holes: A and B

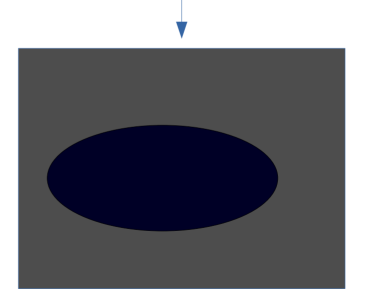
This is where you look into: leave free and open.



First hole (A)

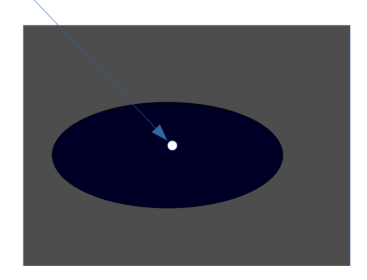
Cover (glue) with a piece of aluminum foil, or just another piece of paper/cardboard if you don't have foil.

(thus, you can also leave the original box without cutting the hole B...)

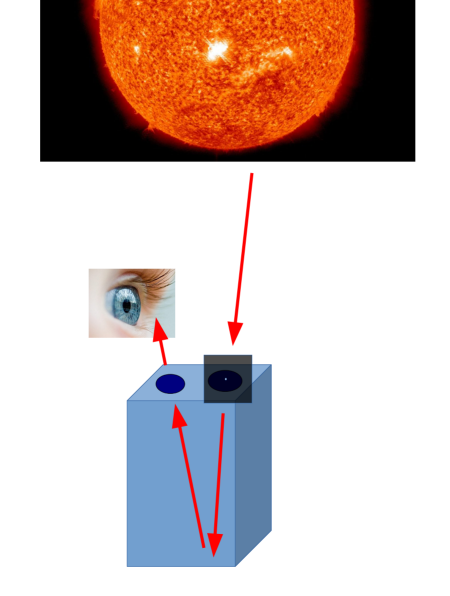


Second hole (B)

Punch a tiny pinhole into the foil. Best with needle, or any other sharp/round thing. The smaller, the better.



Second hole (B)



Send images to me!

- Image
- Location
- Time
- Comments!