

Pinhole Camera Experience Workshop

@

The Arts Quarter Cheddar

Sat 14th August 2021 10:30-12:30
Thur 19th August 2021 10:30-12:30
Sat 21st August 2021 10:30-12:30

There are **6 places** available each morning and the cost is **£10** to include all materials.

To reserve a place go to <https://www.oldparson.art/workshops>

In a morning:

Make and use your own camera & produce a real photograph!

Learn how the first photographers made cameras work along with light and chemistry to create images.

Take home;

The experience!

Photographs with a photo mount

Working model "camera"

Learning in Physics, Chemistry and History with memory notes.

Suitable for children and adults. Children should be able to work independently or can come with an accompanying adult.

Tutors

Simon Williams is a retired Science teacher (Priory, Churchill and Kings of Wessex) now Artist Photographer - oldparson.art based at Studio3 in Clevedon Craft Centre

Assisted by Caroline Williams, a qualified teacher and experienced maker of crafts with children. Caroline is our qualified first-aider.

Safety

We are following all current Government COVID Guidelines.

We provide hand sanitiser and are limiting the size of the workshop to 6 participants. Any accompanying adults will need to wear face coverings inside the workshop.

Eye protection and gloves are provided for working with the wet photographs.

Access:

The workshop the Arts Quarter which is a ground-floor venue with disabled access.

Cost is £10 per participant (A child and adult helper, if needed, is one participant)

To book visit <https://www.theartsquarter.com/workshops>



Make your own working camera and use it to make your own photographic negative.

Design your own shutter mechanism, make a tiny pinhole "lens" and learn how to choose the correct exposure time.

Choose what to photograph and make the exposure.

You'll then have the excitement of watching that negative develop to form the image, something you'll never forget!

Learn how to make a positive print from your negative, mount it in a frame to take home.