



UN/CHRONO/LOGICAL TIMELINE

PRODUCTION INSTRUCTIONS

The Un/Chrono/Logical Timeline set of card can be easily and cheaply produced to be interacted with in your group or classroom.

You will need:

- ▶ 41 pages of A4 white paper
- ▶ A printer with two-side printing option (can be black & white)

STEP 1. PRINTING

The Timeline should be printed with the following settings:

A screenshot of a printer's print settings window. On the left, there is a preview of a page with a grid of small icons and a larger image of a book cover titled 'Eido & Unku'. On the right, various settings are displayed. Two specific settings are highlighted with black boxes and lines pointing to text labels: 'Two-Sided' (checked) and 'Scale: 100%'. Other visible settings include: Printer: HP LaserJet Professional P1102; Presets: Default Settings; Copies: 1; Pages: All; Paper Size: A4 (210 by 297 mm); Orientation: Portrait; Pages per Sheet: 1; Layout Direction: Z-fold; Border: None; Two-Sided: Long-Edge binding; Reverse page orientation (unchecked); Flip horizontally (unchecked). At the bottom, there are buttons for '?', PDF, Hide Details, Cancel, and Print.

Printer: HP LaserJet Professional P1102

Presets: Default Settings

Copies: 1 Two-Sided

Pages: All

Paper Size: A4 210 by 297 mm

Orientation: Portrait Landscape Scale: 100%

Pages per Sheet: 1

Layout Direction: Z-fold

Border: None

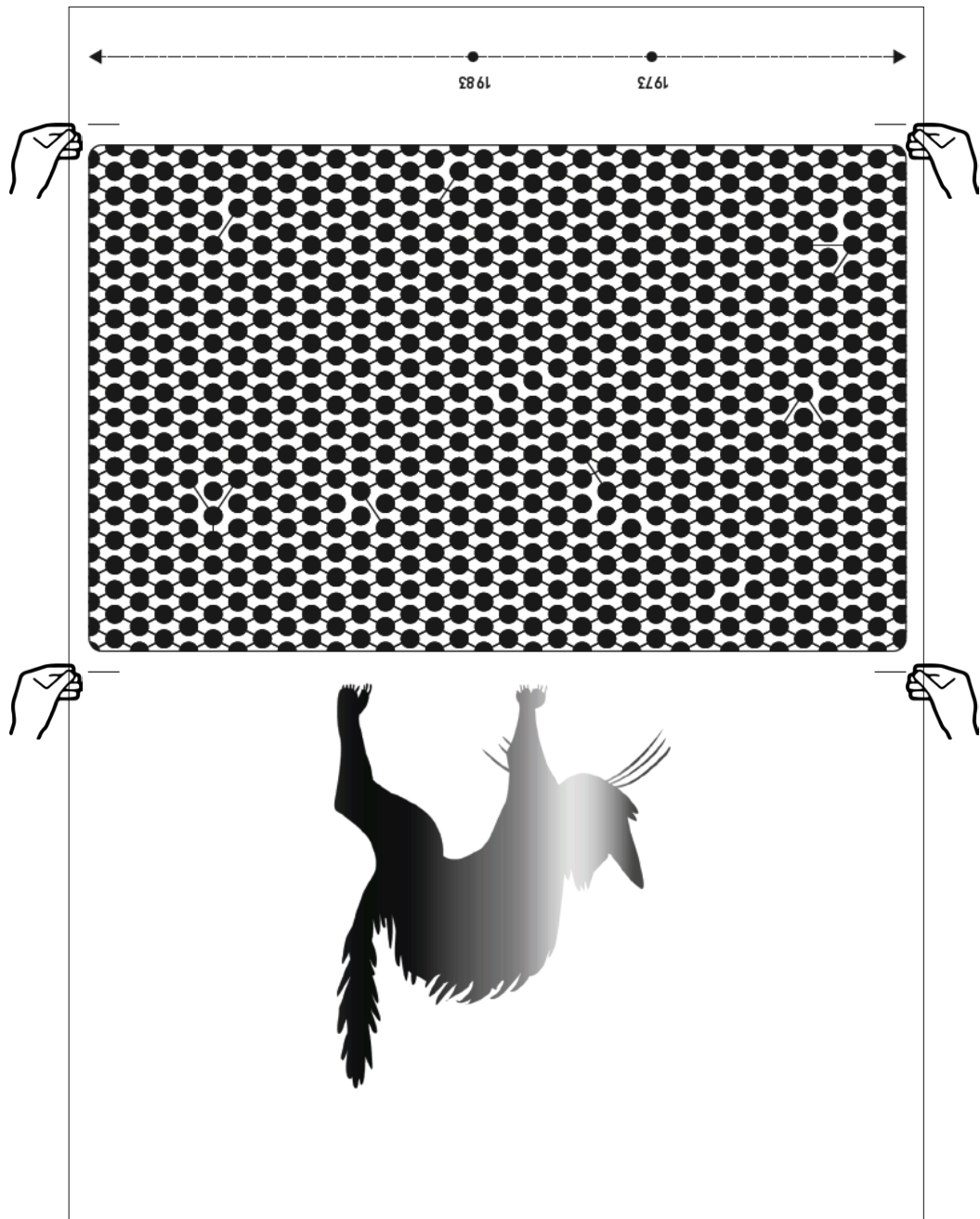
Two-Sided: Long-Edge binding

Reverse page orientation

Flip horizontally

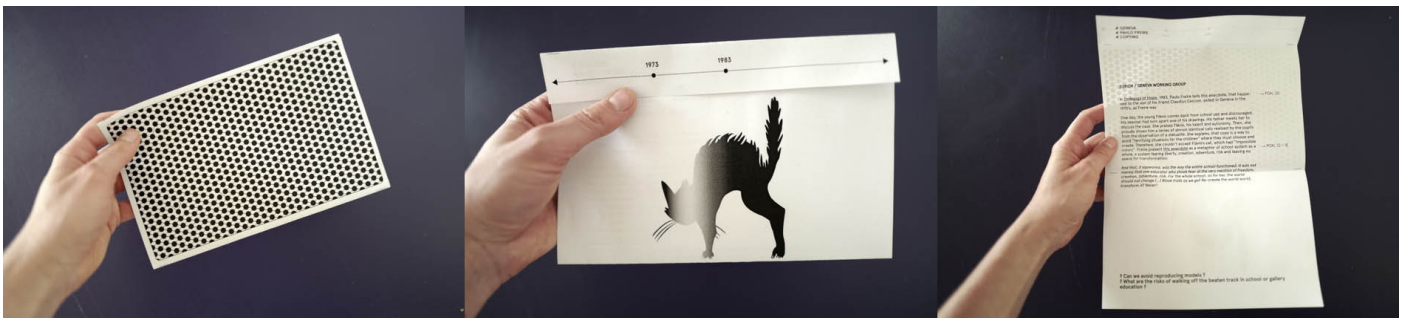
PDF Hide Details Cancel Print

The print setting window may look different depending on your printer. Make sure you choose the 100% Scale and Two-Sided setting. This is needed to be able to fold the Timeline cards correctly.



STEP 2. FOLDING

Fold each card along the marked lines on sides of the card as presented on the graphic above. The dot pattern and the image should be on the outer side, the text and questions should be inside. The dates should slightly overlap the graphic.



Put all the cards together in a set. The Timeline is ready to be activated!