

Edu-Aid Fonts — Installation Guide

Platforms: Windows · macOS · Linux

Font format: Open **.TTF** (TrueType Font) files

This guide explains how to install Edu-Aid fonts on your computer so they work correctly in common applications such as Microsoft Word, PowerPoint, LibreOffice, and design software.

1) Before you start

You'll need:

- The downloaded Edu-Aid font .zip or a folder containing .ttf files
- Permission to install fonts on your device (administrator rights may be required)

Quick checklist:

- Unzip the font pack first (do not install directly from inside the zip)
- Close Word, PowerPoint, Canva, or design apps before installing
- Each variant (Print, Tracing, Guided) is a separate font file

2) Windows (10 / 11)

Option A — Install (recommended)

1. Locate the .ttf files in your folder
2. Select one or more files, right-click, and choose Install (or Install for all users)
3. Re-open Word or PowerPoint and select the font by name

Option B — Install via Settings

1. Open Settings → Personalisation → Fonts
2. Drag and drop the .ttf files into the window
3. Restart your apps

3) macOS (Ventura / Sonoma)

1. Double-click the .ttf file
2. Font Book opens with a preview
3. Click Install Font
4. Restart your apps

4) Linux (Ubuntu / Mint / Debian / Fedora)

Option A — Install for your user (recommended)

1. Create the folder ~/.local/share/fonts if it doesn't exist
2. Copy the .ttf files into that folder
3. Run: fc-cache -f -v
4. Restart your apps

Option B — Install for all users

1. Copy fonts to /usr/local/share/fonts or /usr/share/fonts
2. Run: sudo fc-cache -f -v

5) Using the fonts in apps

Microsoft Word / PowerPoint: Restart the app after installation and search for the font by name

LibreOffice: Restart LibreOffice after installation

Canva: Desktop app usually works after restart. Browser version may require uploading the font

6) Using fonts in Google Docs

Google Docs generally does not support fonts installed on your computer

Recommended workarounds:

- Create worksheets in Word, PowerPoint, or LibreOffice, then export as PDF
- Design in a desktop design app and export

7) Troubleshooting

Font doesn't appear: Restart the app, restart the computer, and confirm the font appears in system font lists

Tracing dots look incorrect: Increase font size slightly or export as PDF

Print looks different: Export as PDF and print at "Actual size" when possible

8) Need help?

Email: schoolfonts@gmail.com

Please include your operating system, app name, and a screenshot