

ADOBE ILLUSTRATOR 2026 GUIDEBOOK

**Master Vector Design, Branding, Logos Creation,
Generative AI Features and Creative Workflows**

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INTRODUCTION

Welcome to your guide to mastering **Adobe Illustrator**—a tool that remains at the heart of modern visual design. Whether you are new to vector graphics or looking to update your skills for the 2026 release, this book is designed to help you move from basic understanding to confident, professional creation.

Rather than overwhelming you with features, this guide focuses on practical learning: understanding how vector design works, applying tools with purpose, and completing real-world projects. You will also explore the smarter, faster workflows introduced by **Adobe**, while developing the creative judgment that no software can replace.

By the end, you won't just know how to use Illustrator—you'll know how to think like a designer using it.

UNDERSTANDING THE ROLE OF ADOBE IN MODERN DESIGN

Adobe has become a cornerstone of the digital design industry by providing tools that professionals rely on to create, refine, and deliver visual content across print, web, and mobile platforms. Its software ecosystem allows designers to move seamlessly from concept to production, ensuring consistency, compatibility, and collaboration in creative workflows.

Today, Adobe's role extends beyond supplying tools—it shapes how design is practiced. By integrating cloud connectivity, shared assets, and intelligent features that streamline repetitive tasks, Adobe enables designers to work more efficiently while focusing on creativity and problem-solving. Understanding this influence helps you see Illustrator not just as a standalone application, but as part of a larger system that powers modern visual communication.

WHAT MAKES ADOBE ILLUSTRATOR DIFFERENT FROM EARLIER VERSIONS

Illustrator 2026 builds on the powerful drawing tools of earlier versions while introducing smarter, faster ways to work. In the past, designers created everything manually from the ground up. Now, AI-assisted features can help generate ideas, automate repetitive tasks, and speed up complex processes—while still allowing full creative control.

The software also delivers improved performance, smoother handling of large files, and a more context-aware interface that surfaces tools when you need

them. Instead of just being a precision drawing program, Illustrator 2026 is designed to support a modern workflow by combining traditional vector accuracy with intelligent productivity features.

SYSTEM REQUIREMENTS FOR ADOBE ILLUSTRATOR

Adobe does not always label versions strictly by year, but the **2026 release (v29–30 generation)** follows the same technical baseline published in the latest official system-requirements documentation and academic deployment guides.

Minimum System Requirements (Windows)

- **Operating System:** Windows 11 (64-bit) or a fully up-to-date supported Windows version.
- **Processor:** Intel 6th-generation CPU or newer, or AMD equivalent.
- **RAM:** At least **8 GB** (more recommended for smooth work).
- **Storage:** Around **500 GB available drive space** (SSD strongly recommended).
- **Display Resolution:** Minimum 1920 × 1080.
- **GPU:** Graphics card with about **2 GB VRAM** minimum.

Adobe also stresses that your OS must be fully updated before installing Illustrator.

Minimum System Requirements (macOS)

- **Operating System:** macOS 14 (Sonoma) or later.
- **Processor:** Intel 6th-generation CPU or Apple Silicon supported.
- **Memory:** Minimum **8 GB RAM**.
- **Storage:** About **500 GB available space** recommended.
- **Display:** At least 1280 × 1080 resolution.
- **GPU:** Metal-compatible graphics required for modern rendering.

Recommended Specifications (For Professional Workflows)

If you plan to handle **large illustrations, branding systems, packaging, or AI-assisted tools**, these are the practical specs:

Windows (Recommended)

- Windows 11 64-bit (latest update).
- Intel 11th-Gen / AMD Ryzen 3000+ processor.
- **32 GB RAM** for complex vector projects.

- **6 GB+ GPU memory** for high-resolution or 4K workflows.
- SSD storage (NVMe preferred).

macOS (Recommended)

- Apple Silicon (M1 or newer).
- 16–32 GB unified memory for heavy artwork.
- Metal-supported GPU with 6 GB+ equivalent graphics capability.

Additional Hardware Often Used by Designers

Many illustration programs recommend adding input devices such as:

- Pen tablets or pen displays (e.g., Wacom-style devices).
- Touch-enabled devices or drawing tablets for digital illustration workflows.

These are not mandatory, but they significantly improve precision and productivity for creative work.

General Technical Expectations

- Illustrator requires a **64-bit environment and modern hardware** to function properly.
- Systems should meet or exceed baseline specs such as **≥2 GHz CPU and ≥8 GB RAM** when used alongside plugins or production tools.

Practical Advice Before Installing

To avoid slowdowns or crashes:

- Use **SSD storage**, not HDD.
- Aim for **16 GB+ RAM** even if 8 GB is the minimum.
- Keep GPU drivers and OS updated.
- Leave extra disk space for cache, previews, and autosave files.

Illustrator has evolved into a **GPU-accelerated, AI-enhanced design platform**, so stronger hardware directly translates into smoother zooming, faster exports, and better handling of complex vector scenes.

DOWNLOADING, INSTALLING, AND SETTING UP YOUR WORKSPACE FILES

Before you begin designing, it's important to set up your software and project files correctly. A clean setup ensures better performance, fewer technical issues, and a smoother learning experience.

1. Downloading the Software

- Sign in to your Creative Cloud account using your Adobe ID.
- Locate Illustrator in your list of available applications.
- Click **Install** and allow the program to download completely before launching it.
- Avoid running other heavy applications during installation to ensure proper setup.

2. Installing and Launching Illustrator

- Once installation is finished, open Illustrator from your Applications (macOS) or Programs (Windows) folder.
- The first launch may take a little longer while the system configures fonts and resources.
- Allow any requested permissions so the software can function fully.

3. Setting Up Project Files for This Book

- Download the companion exercise files provided with this book.
- Create a dedicated folder on your computer named, for example: **Illustrator_2026_Practice_Files**
- Inside this folder, keep subfolders such as:
 - Lessons
 - Projects
 - Exports
 - Assets (images, fonts, references)

Organizing files from the start prevents confusion as your work grows.

4. Configuring Your Workspace

- Open Illustrator and choose **Window → Workspace → Essentials** to start with a clean layout.
- Arrange panels such as Layers, Properties, and Color where they feel comfortable to you.

- Save your layout by selecting **Window → Workspace → New Workspace** and give it a personal name.

This allows you to return to your preferred setup anytime.

5. Setting Preferences for Better Performance

- Go to **Preferences** and:
 - Enable **Auto Save** for safety.
 - Turn on **GPU Performance** (if available) for smoother zooming and editing.
 - Adjust Units (Pixels, Inches, or Millimeters) to match your typical projects.

6. Test Your Setup

Create a new blank document and:

- Draw a simple shape.
- Save the file into your Projects folder.
- Export a copy to your Exports folder.

If this works, your environment is ready.

HOW TO DOWNLOAD AND INSTALL ADOBE ILLUSTRATOR CC 2026 FREE TRIAL

Follow these steps to access the free trial using the official method described.

Step 1: Visit the Official Website

Go to the link: <https://geni.us/IllustratorAdobe>

This will take you to the official **Adobe** website.

Step 2: Navigate to Illustrator

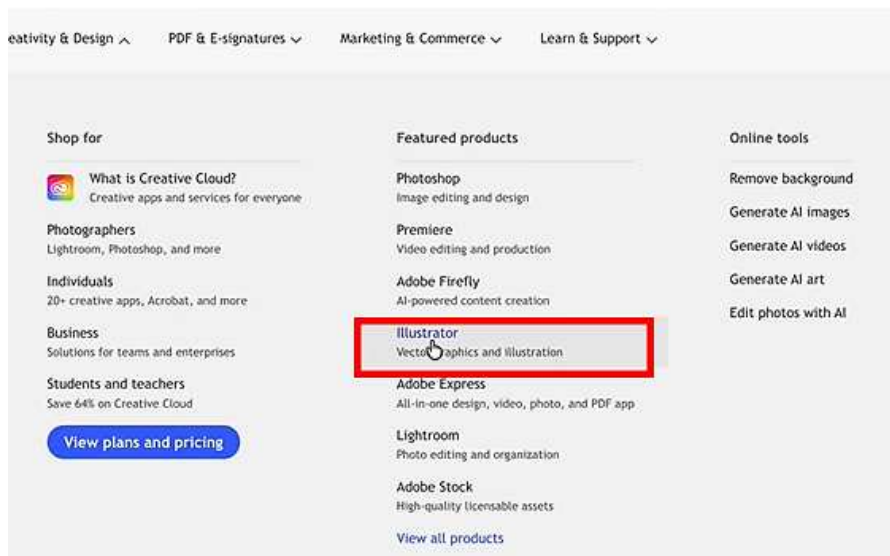
1. At the top-left side of the page, click **Creativity and Design**.



Work smarter than ever with Acrobat.

Trusted PDF tools, now with AI for editing, insights, and content creation with Adobe Express.

[Learn more](#)



2. Under **Featured Products**, select **Adobe Illustrator**.

You will be taken to the Illustrator homepage.

Step 3: Explore the Features

On this page, you can:

- View the features available inside Illustrator after installation.
- See the tools included in the software.
- Explore variations generated from AI prompts.
- Scroll down to review everything included in Illustrator.

Step 4: Understand the Free Trial Access

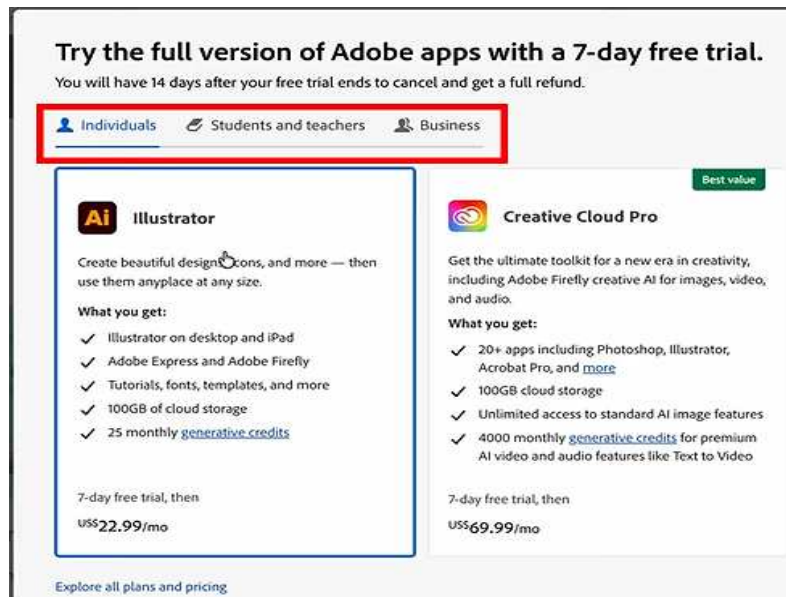
The free trial gives you access to **all the features available in the paid version**, allowing you to try them and decide whether to continue with a subscription.

Step 5: Start the Free Trial

Click the **Free Trial** button located at the bottom right of the page.

Step 6: Choose Your User Category

You will be asked to choose one of the following:



- Individuals
- Students and Teachers
- Business

Most users selecting the trial will choose **Individuals**.

Step 7: Select What You Want to Access

You can now decide between:

- Access to Illustrator only, or
- Trying all apps included in **Adobe Creative Cloud Pro**.

Step 8: Apps Included in the Creative Cloud Option

If you choose the full Creative Cloud option, you will also get access to:

- Adobe Photoshop
- Adobe Lightroom
- Adobe Premiere Pro
- Adobe Acrobat Pro
- Illustrator (the main focus)

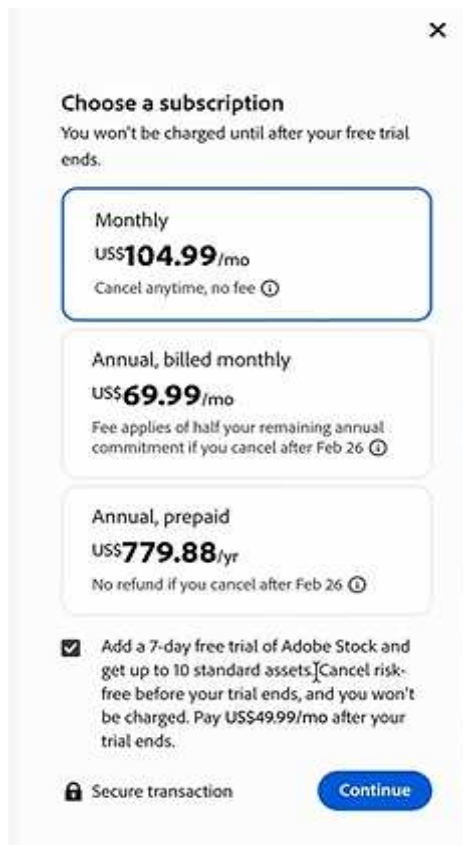
Step 9: Review Pricing Information

The Creative Cloud Pro option is more expensive, so check the pricing shown at the bottom, especially **after the 7-day free trial ends**.

Step 10: Note the Added Benefit of Creative Cloud Pro

Choosing Creative Cloud Pro includes **4,000 monthly generative AI credits**, which can be used to create content with AI and help save time.

Step 11: Choose a Subscription Plan



The screenshot shows a subscription selection interface with a close button (X) in the top right corner. The main heading is "Choose a subscription" with a sub-note: "You won't be charged until after your free trial ends." There are three subscription options listed in rounded rectangular boxes:

- Monthly**: Priced at **US\$104.99/mo**. It includes the note "Cancel anytime, no fee" with an information icon.
- Annual, billed monthly**: Priced at **US\$69.99/mo**. It includes the note "Fee applies of half your remaining annual commitment if you cancel after Feb 26" with an information icon.
- Annual, prepaid**: Priced at **US\$779.88/yr**. It includes the note "No refund if you cancel after Feb 26" with an information icon.

Below the options, there is a checked checkbox for "Add a 7-day free trial of Adobe Stock and get up to 10 standard assets." with a note: "Cancel risk-free before your trial ends, and you won't be charged. Pay US\$49.99/mo after your trial ends." At the bottom left, there is a "Secure transaction" icon and text. At the bottom right, there is a blue "Continue" button.

You will now see three subscription options:

1. **Monthly Plan** – Pay month-to-month.
 - This option costs more, but you can cancel anytime with **no cancellation fee**.
 - Ideal if you only want to try the software for a few months.
2. **Annual Plan (Billed Monthly)** – Commit to 12 months but pay in monthly installments.
 - This option is cheaper than the monthly plan.
 - Cancelling early may result in penalty fees because you agreed to a full-year commitment.
3. **Annual Prepaid Plan** – Pay for the entire year upfront.
 - Best suited for users who are fully committed from the start.

Choose the plan that best matches how long you intend to use the software.

Step 12: (Optional) Add the Free Adobe Stock Trial

You may also add a **7-day free trial of Adobe Stock**, which includes 10 standard assets.

You can use these assets during the trial and cancel before the 7 days end if you decide not to continue.

Step 13: Continue to Account Setup

Click the **blue Continue button**, then:

- Enter the email address you want to use for your account.
- If you do not already have an account with Adobe, one will be created during this process.

Click **Continue** again.

Step 14: Review Your Order Carefully

Before entering payment details, check the cart summary on the right-hand side:

- Confirm the selected plan (for example, the ****Adobe Creative Cloud Pro plan with monthly billing**).

- Verify when the **7-day free trial ends** (this date will vary for each user).
- Ensure the amount due today shows **zero**, confirming the free trial is active.
- Review any optional add-ons, such as Adobe Stock.

If you added Adobe Stock, you may cancel it separately while continuing your main subscription if desired.

Step 15: Download the Creative Cloud Application

After confirming your details:

1. The **Creative Cloud app** will begin downloading automatically.
2. Install it on your computer.
3. Open the app once installation is complete.

Step 16: Install Illustrator

Inside the Creative Cloud application:

- Locate **Adobe Illustrator**.
- Click **Install** to download the free trial to your computer.

Once installation finishes, you are ready to start using Illustrator.

CHAPTER ONE

LEARNING WHAT VECTOR GRAPHICS ARE AND WHY THEY MATTER IN ADOBE ILLUSTRATOR

In Adobe Illustrator, vector graphics are digital images constructed from mathematical paths—consisting of **points, lines, and curves**—rather than a fixed grid of colored pixels. While common "raster" images (like JPEGs) are made of tiny dots that blur when enlarged, vectors are defined by geometric formulas, allowing them to remain perfectly sharp at any scale.

WHY VECTOR GRAPHICS MATTER

The primary reason professional designers use Adobe Illustrator is because vectors are **resolution-independent**.

- **Infinite Scalability:** You can scale a vector logo from the size of a business card to a massive highway billboard without any loss of quality.
- **Small File Sizes:** Because they store mathematical coordinates instead of millions of individual pixels, vector files are typically much smaller and more efficient than high-resolution raster images.
- **Total Editability:** Every line and shape in a vector file is a discrete object. This makes it easy to change colors, adjust curves, or move specific elements without affecting the rest of the design.
- **Clean Output:** Vectors provide the precise, crisp edges required for professional printing, typography, and logo design.

COMPARISON: VECTOR VS. RASTER

Feature	Vector Graphics (Illustrator)	Raster Images (Photoshop)
Composition	Mathematical paths (points/lines)	Grid of colored pixels
Resizing	Infinitely scalable	Becomes blurry/pixelated if enlarged
Common Uses	Logos, icons, typography, technical drawings	Photographs and digital paintings

File Formats	.AI, .SVG, .EPS, .PDF	.JPG, .PNG, .GIF, .TIFF
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WHEN TO USE VECTORS

Vectors are the industry standard for any design that must be versatile across different mediums:

- **Branding:** Logos must look professional on everything from mobile apps to storefront signage.
- **Web Design:** SVG files are ideal for websites because they load quickly and stay sharp on high-resolution "Retina" displays.
- **Manufacturing:** Machining processes like embroidery, laser cutting, and vinyl plotting require vector paths for the equipment to follow.

REAL EXAMPLES SHOWING WHEN ILLUSTRATOR SHOULD BE USED INSTEAD OF PHOTO-EDITING TOOLS

The primary reason to use Adobe Illustrator over photo-editing tools like Photoshop is its **vector-based engine**, which uses mathematical formulas instead of pixels to define shapes. This allows designs to be **scaled infinitely** without losing any quality or becoming "pixelated".

Real-World Use Cases for Illustrator

- **Logo and Branding Design:** This is the most critical use case. A logo designed in Illustrator can be scaled down for a business card or up for a giant billboard while remaining perfectly sharp. Photo editors (raster-based) would cause the logo to blur or show "staircase" edges when enlarged.
- **Custom Typography and Lettering:** Illustrator offers superior control over text, allowing you to manipulate individual letters as vector shapes, edit glyphs, and create custom font layouts. While photo editors can handle basic text, they lack the precision needed for professional typographic design.
- **Icons and UI Assets:** For web and app design, icons must be crisp at multiple resolutions. Illustrator allows you to create a single icon set that works across everything from small mobile screens to high-definition monitors.
- **Infographics and Technical Drawings:** When creating charts, diagrams, or fashion garment patterns, Illustrator's ability to create clean, precise lines

is essential. It handles complex paths and geometric shapes more efficiently than a pixel-based brush tool.

- **Large-Scale Print Media:** For items like banners, posters, and signage, Illustrator is preferred because it ensures the output is resolution-independent, resulting in a cleaner print than high-resolution raster files.

Comparison Summary

Task	Use Illustrator (Vector)	Use Photo-Editing Tools (Raster)
Logos	Ideal; must be scalable	Not recommended; will pixelate
Photo Retouching	Limited; not designed for it	Ideal; pixel-level control
Typography	Advanced; vector-sharp	Basic; becomes rasterized
Digital Painting	"Toon" or flat art style	Realistic or painterly style

Many professionals use both tools in a single workflow—for example, designing a logo in Adobe Illustrator and then importing it into **Adobe Photoshop** to place it on a photorealistic product mockup.

HOW SCALABILITY MAKES VECTOR ARTWORK ESSENTIAL FOR LOGOS, BRANDING, AND PRINT.

Scalability is the defining feature that makes vector artwork the industry standard for professional branding and high-quality print. Unlike raster images (like JPEGs or PNGs) which are made of a fixed grid of pixels,

vectors are built from **mathematical paths**—points, lines, and curves—that the computer recalculates every time they are resized.

Why Scalability is Essential

- **Infinite Resizing:** Vector artwork can be scaled to any size—from a tiny website favicon to a massive highway billboard—without ever losing clarity or becoming pixelated.
- **Resolution Independence:** Because vectors aren't tied to a specific pixel count, they always print at the highest resolution the output device (like a commercial printer) can handle.

- **Consistent Branding:** A single master vector file ensures your logo looks identical across all mediums, maintaining a professional and unified brand identity.
- **Print Precision:** In print, vectors are used as precise cutting paths for equipment like vinyl cutters, laser engravers, and embroidery machines, which cannot process pixel-based raster files.
- **Efficiency:** Vector files are typically much smaller in size than high-resolution raster images because they only store mathematical formulas rather than millions of individual pixel data points.

Comparison: Vector vs. Raster

Feature	Vector Artwork (e.g., .AI, .SVG)	Raster Images (e.g., .JPG, .PNG)
Composition	Mathematical equations and paths	Fixed grid of pixels
Scaling	Infinite without quality loss	Becomes blurry/pixelated when enlarged
File Size	Lightweight for simple designs	Heavy for high-resolution images
Best For	Logos, icons, typography, print	Photography, complex textures

Practical Applications

- **Logos:** Essential for a logo to work on everything from business cards to company vehicles.
- **Branding Kits:** Simplifies brand management by using a single file for social media, website headers, and physical merchandise.
- **Professional Print:** Guaranteed sharp edges for brochures, packaging dielines, and banners.

CHAPTER TWO

OPENING ILLUSTRATOR AND UNDERSTANDING THE WORKSPACE

To get started with Adobe Illustrator, it is essential to understand the primary interface elements that allow you to create and edit vector artwork.

ADOBE ILLUSTRATOR WORKSPACE OVERVIEW

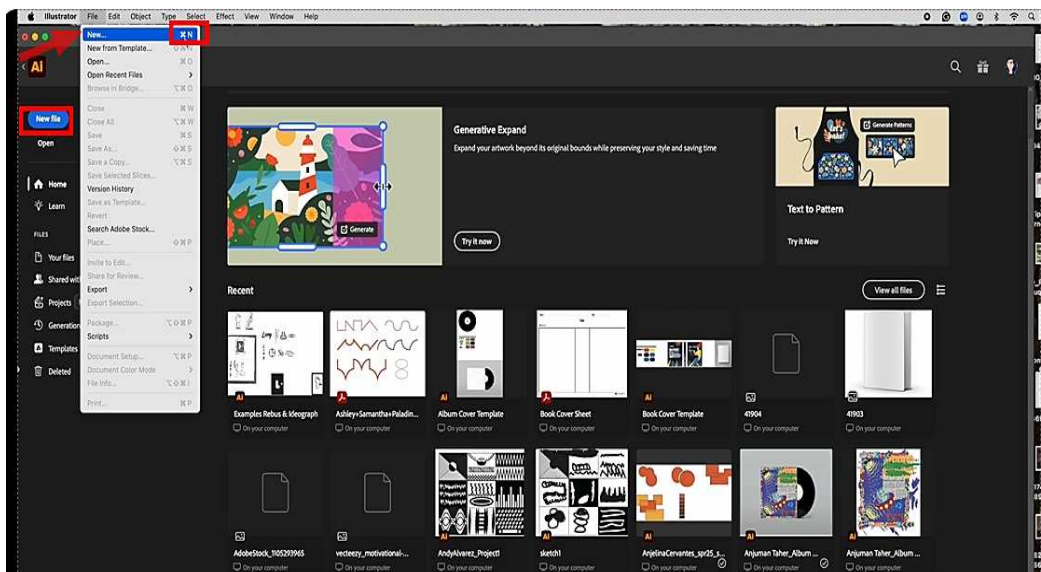
Step 1: Open Illustrator

- Launch **Adobe Illustrator** on your computer.
- If you already created a file previously, click **Open**.
- If you're starting a new project, click **New File**.

Step 2: Create a New Document

There are three ways to create a new file:

- Click the **New File** button.
- Go to **File > New**.
- Use the shortcut **Command + N**.



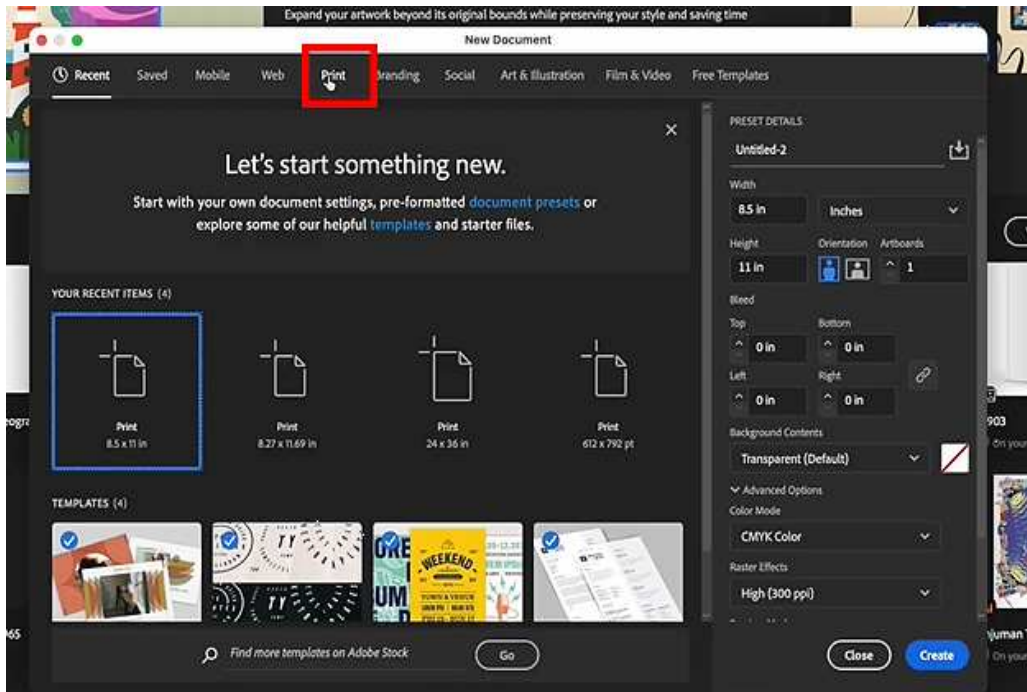
For this walkthrough, select **New File**.

Step 3: Choose a Template Category

When the New Document window appears, you'll see template categories at the top:

- Saved
- Mobile
- Web
- Print

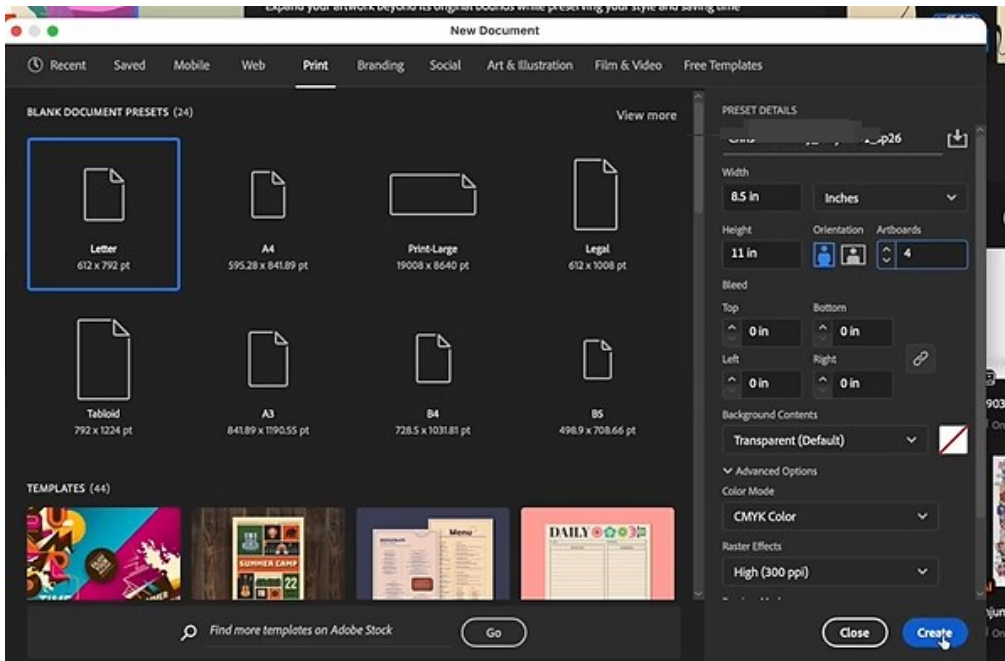
For this class and project, select **Print**.



Step 4: Select Letter Size and Name the File

Under the Print tab:

- Choose **Letter**.
- Name the file
- Change the unit of measurement from **Points** to **Inches**.
- Confirm the size is **8½ × 11 inches** (standard printer paper size).



Step 5: Set the Number of Artboards

Before clicking Create:

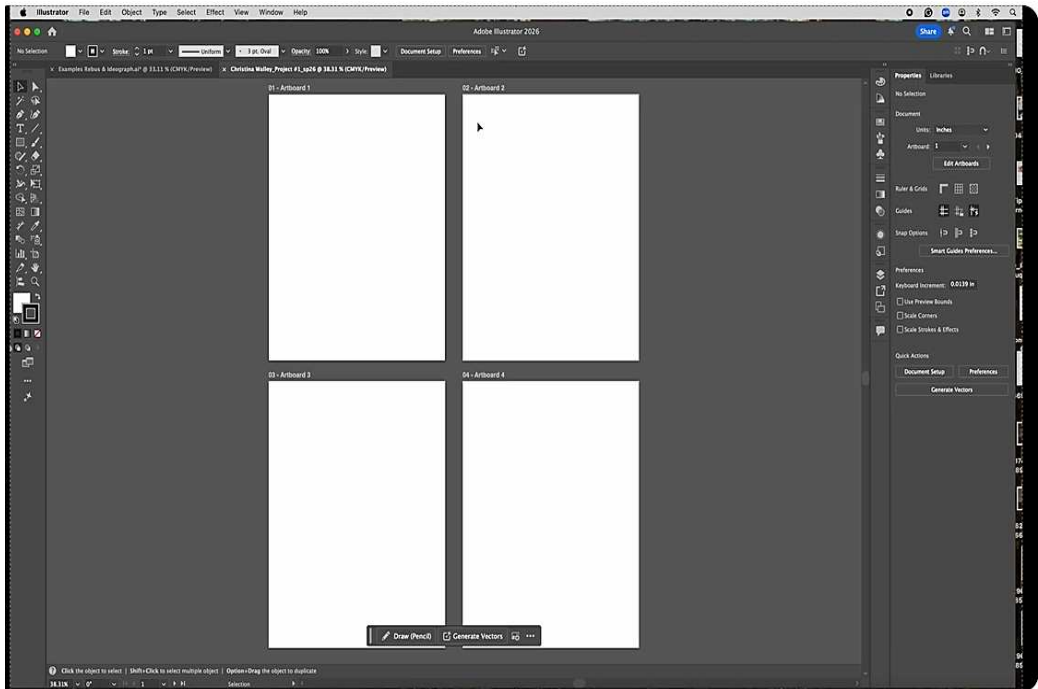
- Change the number of artboards to **four**, since you will be working on four different designs.
- The color mode should automatically default to **CMYK**.
- Leave the remaining settings unchanged.

Click **Create**.

Step 6: Review the Artboards

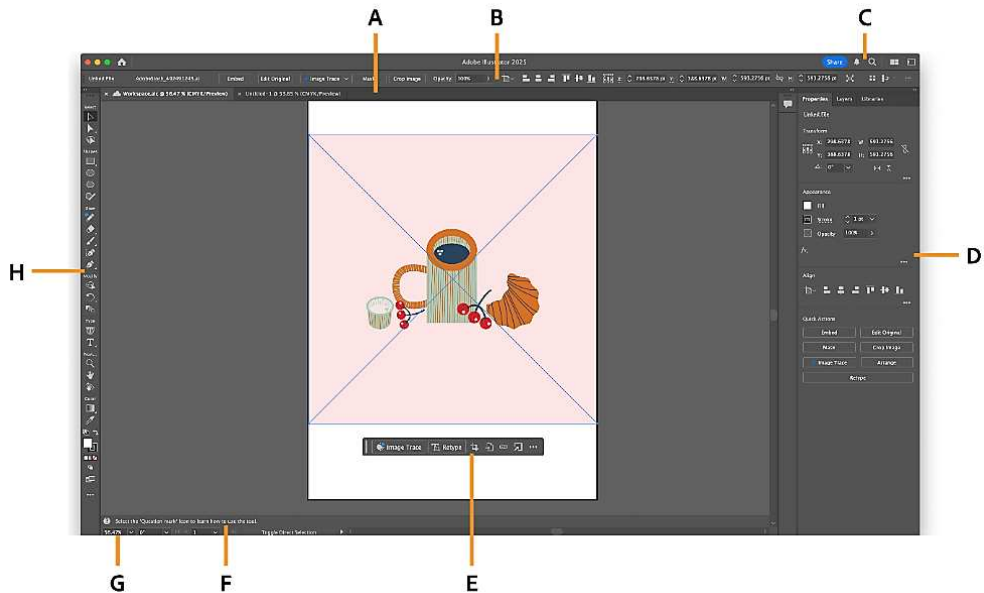
Illustrator will automatically generate the four artboards.

They may appear in **portrait (vertical) orientation**.



If you prefer horizontal orientation, that adjustment will be covered later.

For now, focus on understanding the workspace.



A. Document Window, B. Control Panel, C. Application Bar, D. Properties Panel, E. Contextual Task Bar, F. Help Bar, G. Status Bar, H. Tools Panel (Toolbar)