home 首页 □ 登录 CdKey兑换 升级为VIP



软件

编程 设计 标签墙 帮助 sear

Surface Pattern Design: Illustrate a Seamless Leaf Pattern in Adobe Fresco

2025-02-10 16:39:17 label 我要反馈 下载页面



Surface Pattern Design: Illustrate a Seamless Leaf Pattern in Adobe Fresco: Are you interested in mastering the art of creating nature-inspired seamless repeating patterns using Adobe Fresco? If so, this class is tailor-made for you! Join me in this digital illustration journey, where I'll walk you through the step-by-step process of drawing intricate leaf shapes and organizing them into a seamless, repeating design. The possibilities are endless, from leggings and mugs to shower curtains, notebook covers, and tote bags. The world is your canvas!

Who is this class for?

- · I aspire to become a pattern designer.
- · Want to learn the ins and outs of Adobe Fresco?
- Intend to sell your unique patterns for print-on-demand or digital products.
- I want to acquire the skill of illustrating repeating patterns

This class caters to beginner and intermediate pattern designers.

What you need for the class:

- iPad (compatible with Apple Pencil)
- Apple Pencil (any generation)
- Adobe Fresco

What you'll learn:

Through straightforward and clear guidance, I'll teach you the fundamental principles of illustrating nature-inspired leaf motifs and arranging them into a seamless pattern using your iPad, Apple Pencil, and Adobe Fresco. Here's a sneak peek at what you'll discover:

- · How to find inspiration for your illustrations
- · Setting up your digital canvas in Adobe Fresco
- Drawing leaf shapes with the Vector brush
- · Creating layer masks and guides
- · Coloring your leaves with the Pixel brush and Live brushes
- · Techniques for arranging your motifs into a seamless pattern tile

You'll be pleasantly surprised at how effortlessly you can master this technique, turning you into a superstar pattern designer in no time!

Are you ready to indulge in the joy of illustrating beautiful, nature-inspired seamless patterns? Let's dive in!



产品数量

付费会员

已有 42647个



已有 1676位







©编程资源下载 苏ICP备19032038号