



**Ideogram**

- **What is Ideogram AI?**

Ideogram AI is a **text-to-image AI tool**. Teachers can use it to create **attractive PPT slide backgrounds, title slides, posters, diagrams, and infographics**, especially where **clear text and design** are needed.

- **Ideogram AI क्या है?**

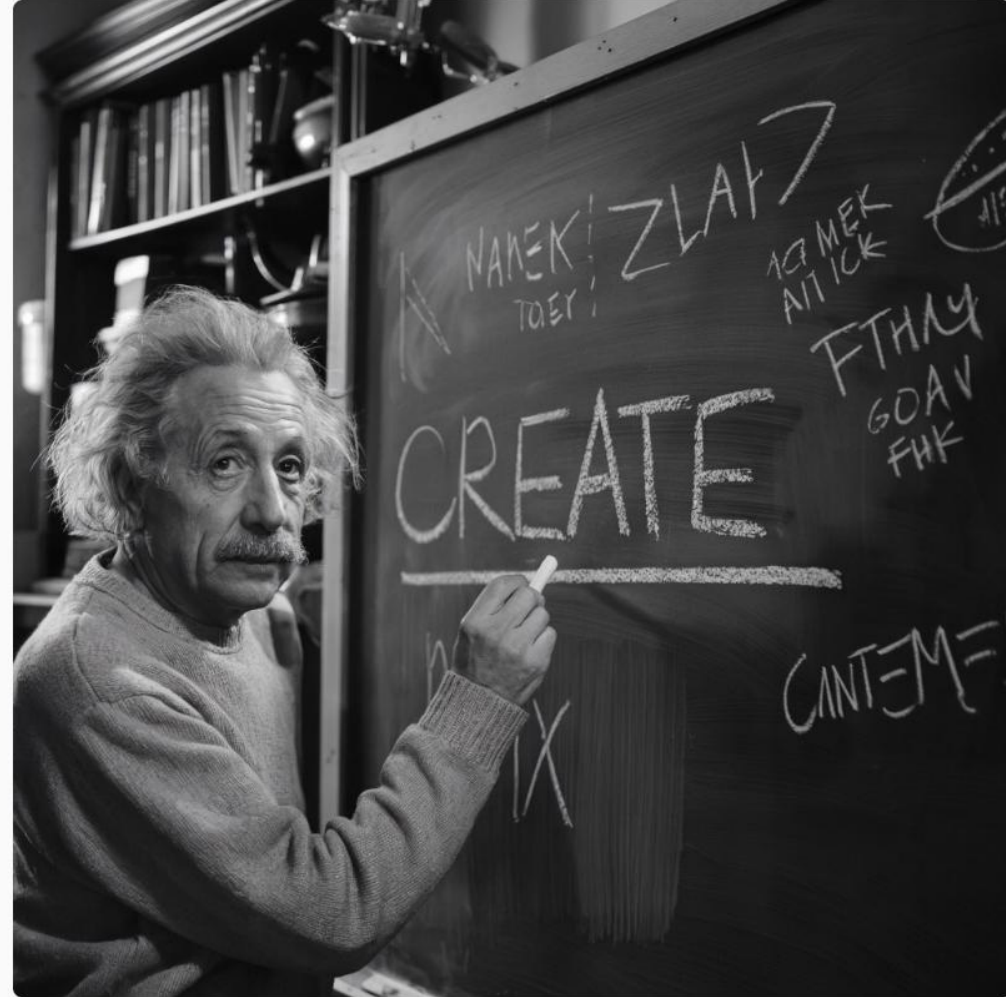
Ideogram AI एक **Text-to-Image AI टूल** है। शिक्षक इसका उपयोग **PPT स्लाइड बैकग्राउंड, टाइटल स्लाइड, पोस्टर, डायग्राम और इन्फोग्राफिक्स** बनाने के लिए कर सकते हैं, खासकर जहाँ **स्पष्ट टेक्स्ट** जरूरी हो।


**Step 1: Open  
Website |  
वेबसाइट खोलें**

**ideogram.ai  
Login with  
Google account.**

## •1. Signup

- To generate images on Ideogram, you will need to first create an account.
- Visit [Ideogram.ai](https://Ideogram.ai) and sign up using a Google or Apple account. At the moment, Ideogram only supports signup through Google or Apple. When you click “Continue with Google” or “Continue with Apple,” you will be redirected to the respective login page and then back to Ideogram. **Be sure to select the correct Google or Apple account when signing up, as it cannot be changed later.**



 Continue with Google

 Continue with Apple

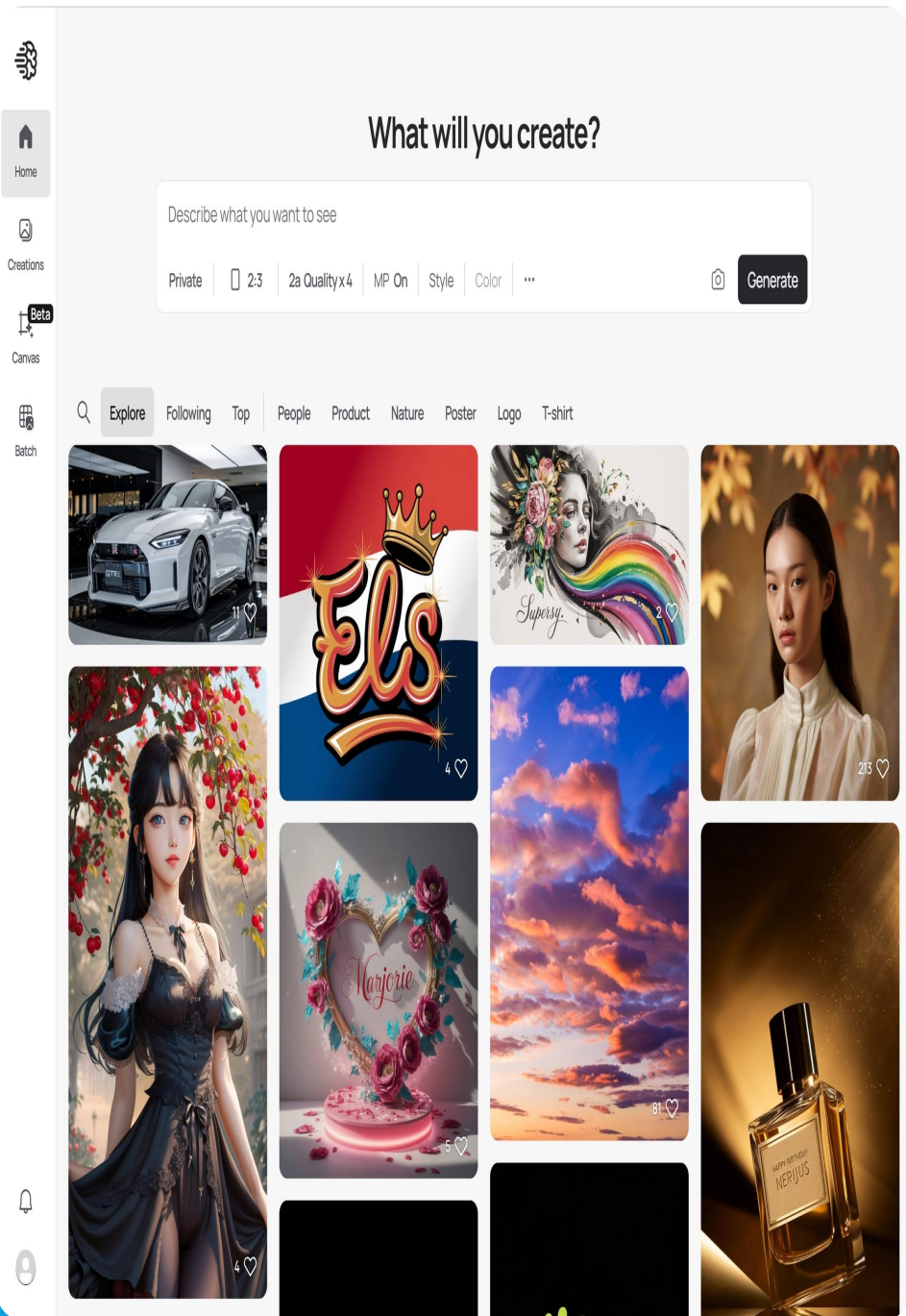
## — •2. Pick a Username (Display Handle)

•Once you log in, you will be prompted to choose a username that will be associated with your account and will be visible to other Ideogram users. The username must be unique, only contain alphanumeric characters and underscore, and be between 3 and 16 characters. Please note that your Google or Apple account's profile picture will be used as your Ideogram profile picture by default, but you can change your picture to any of your own generations later. **Be sure to choose a username you like, as you won't be able to change it later.** Once you've chosen a username, you're ready to experience the magic of text-to-image!

## 4. Join Ideogram's Discord Server

 **Step 2:**  
**Write a Prompt**  
**| Prompt लिखें**

**Describe clearly**  
**what kind of**  
**slide you want.**



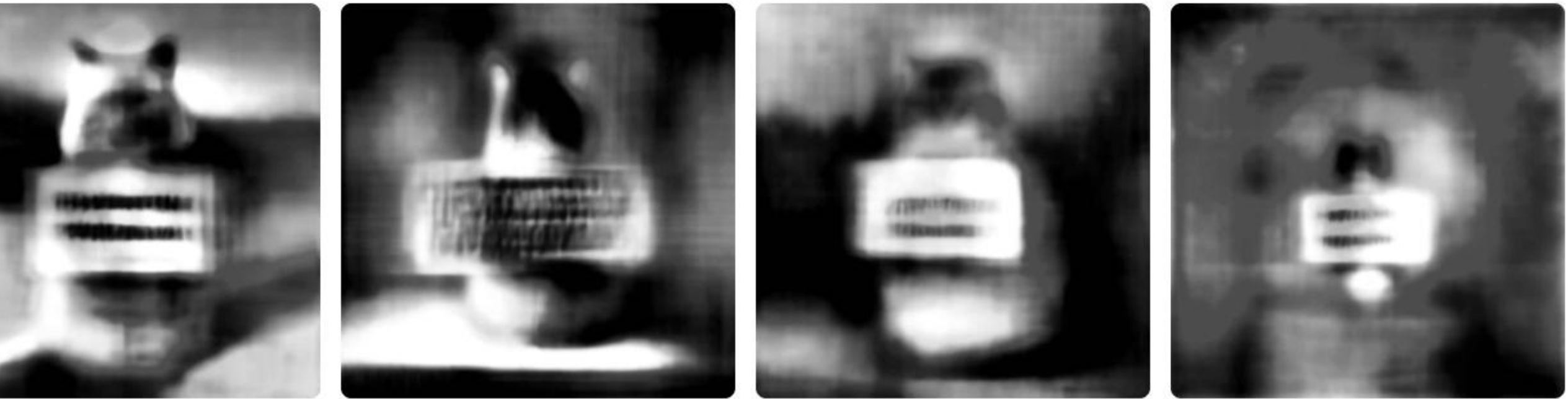
## •Generating Images

•Ideogram is a web application that allows you to browse and generate images from text. Within the user interface, you can generate images, browse and filter previously generated images, curate your user profile, manage your subscription, and more.

## •Generation

•To create an image in the simplest way, type the description of what you want to see in the Prompt Box, then hit **Generate**. On a mobile device, click on the

complete



• Ideogram generates four images at a time using graphical processing units (GPUs) on remote servers. While the generation is happening, you will see previews of the final images with a progress indicator above them.



- **After waiting a few seconds, your generation is complete!**

# Generation Actions

When you click on one of the generated images, an information panel will appear—on the right side if you're on a desktop computer, or below if you're on a mobile device—offering several additional

The screenshot shows a mobile application interface for AI image generation. At the top, there is a user profile icon, a menu icon, a share icon, and a heart icon. Below this is the username 'username' and the time '1m ago'. A 'Download' button with a dropdown arrow is visible. The interface includes several action buttons: 'Public' and 'Private' (selected), 'Retry', 'Prompt', 'Remix', and 'Upscale'. There are also buttons for 'Describe', 'Style reference', 'Open in Canvas' (with a dropdown arrow), and 'Replace bg' (with a dropdown arrow). Below these buttons are four generated images of rabbits in a garden. The first image has a 'Cover' label. Below the images, there are sections for 'Prompt' and 'Magic Prompt', each with a copy icon and a plus sign. The 'Prompt' section contains the text 'Photo of a rabbit in a garden'. The 'Magic Prompt' section contains the text 'A photo of a white rabbit with a pink nose hopping through a lush green garden filled with flowers... more'. At the bottom, there is a metadata section with two columns: 'Model' (Ideogram 2.0), 'Resolution' (1:1 (1024 x 1024)), 'Seed' (417321130 +), 'Style' (General), 'Rendering' (Default), and 'Date created' (Apr 23, 2025, 2:32 PM).

username  
1m ago

Download

Public Private

Retry

Prompt Remix Upscale

Describe Style reference

Open in Canvas Replace bg

Cover

Prompt

Photo of a rabbit in a garden

Magic Prompt

A photo of a white rabbit with a pink nose hopping through a lush green garden filled with flowers... more

Model  
Ideogram 2.0

Resolution  
1:1 (1024 x 1024)

Seed  
417321130 +

Style  
General

Rendering  
Default

Date created  
Apr 23, 2025, 2:32 PM

Sample Prompt  
(English):

Educational PPT  
slide for primary  
students,

topic: Water Cycle,

simple icons,

colorful,

clean layout,

white background

प्राथमिक छात्रों के लिए  
शैक्षणिक PPT  
स्लाइड,

विषय: जल चक्र,

सरल चित्र,

रंगीन,

साफ डिजाइन

✓ Step 3: Choose Style | स्टाइल चुनें

Typography – Best for text-based slides

Illustration / Flat Design – For primary students

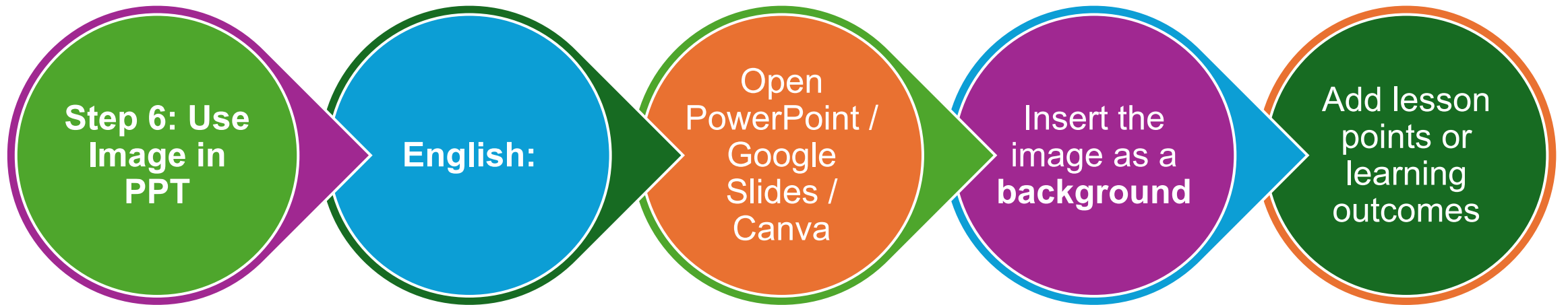
Poster Style – For title slides

 **Step 4:**  
**Generate**  
**Image | इमेज**  
**बनाएँ**

**Click Generate**  
→ **Select the**  
**best image.**

 **Step 5:**  
**Download |**  
**डाउनलोड करें**

Download  
image in **PNG**  
format (high  
quality).



**Step 6: Use  
Image in  
PPT**

**English:**

Open  
PowerPoint /  
Google  
Slides /  
Canva

Insert the  
image as a  
**background**

Add lesson  
points or  
learning  
outcomes

PPT में  
इमेज का  
उपयोग करें

PowerPoint / Google  
Slides /  
Canva खोलें

इमेज को  
स्लाइड  
बैकग्राउंड  
बनाएं

पाठ के मुख्य  
बिंदु जोड़ें

## **Classroom Uses | शिक्षकों के लिए उपयोग**

- ✓ Lesson introduction slide
- ✓ Learning outcomes
- ✓ Diagram / Chart slides
- ✓ Activity instruction
- ✓ Digital board teaching
- ✓ Online class / YouTube PPT



- **Ready-to-Use Prompt Examples**
- **Prompt उदाहरण**

- **English (Math):**

- Class 4 Mathematics PPT slide,
- topic: Fractions,
- simple visuals,
- student friendly,
- clean design

Hindi (Science):

कक्षा 5 विज्ञान PPT स्लाइड,

विषय: सौरमंडल,

सरल चित्र,

छात्रों के लिए उपयुक्त

**Important  
Teaching Tips**  
| महत्वपूर्ण  
सुझाव

Use less text  
and more  
visuals

Adjust font size  
in PPT

Choose colors  
as per  
students' age

**Hindi:**

कम टेक्स्ट और  
अधिक चित्र रखें

PPT में फॉन्ट  
साइज सही रखें

छात्रों की आयु  
अनुसार रंग चुनें



Thank

You!