

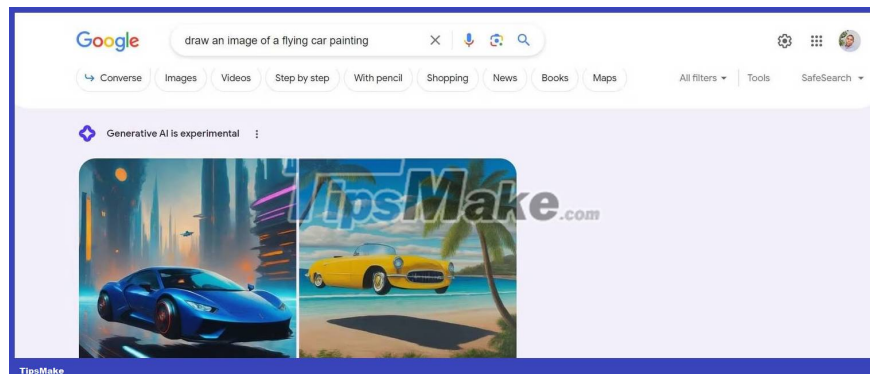
# How to create AI images in Google Search using text descriptions

What if you could create AI images directly in Google Search? That's exactly what Google is testing with its AI-powered Search Generative Experience (SGE) feature.

Specialized AI image generators like DALL-E and Midjourney have popularized the idea of generating images from text descriptions. And several other tools and platforms have emerged since then, offering different ways to create images using artificial intelligence.

But what if you could create AI images directly in Google Search? That's exactly what Google is testing with its AI-powered Search Generative Experience (SGE) feature.

## Bring images to life in Google Search



Google launched the SGE feature in August 2023, providing users with answers to their queries right on the search page. Google has now expanded its SGE capabilities to include AI image generation.

The update allows users to generate images using Generative AI by entering text descriptions into Google Search. You describe your idea and SGE will provide up to 4 generated images in the search results. You can then tap on any of those images and further edit the description to add more detail and refine things.

## How to create AI images directly in Google Search

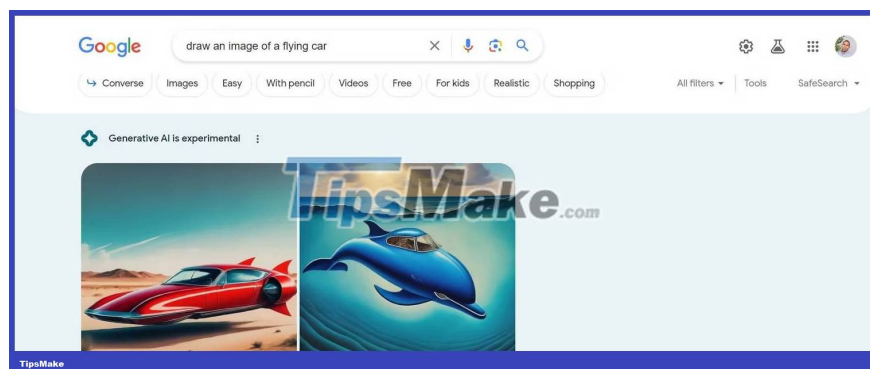
To use Google's Search Generative Experience, you first need to opt in to the feature. You can do so on the Google Search Labs page. SGE is currently only open to US residents over the age of 18.

Once you opt in, you can start creating images with SGE by following these steps:

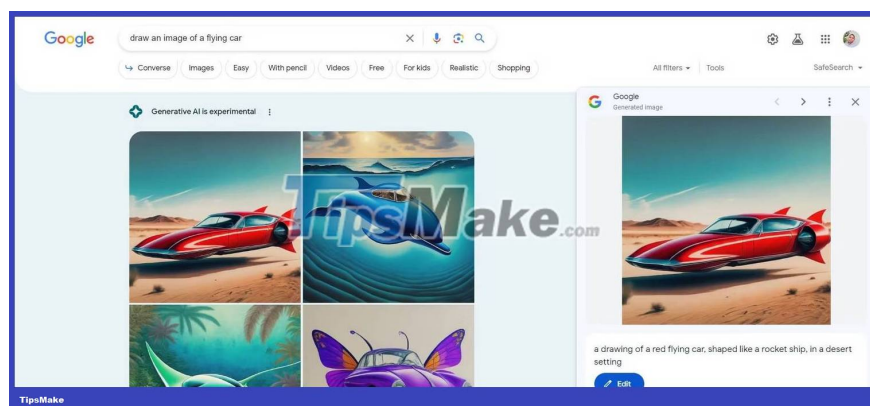
1. Go to **Google.com** and enter a description of what you want to see in the search box. For example, "*draw an image of a flying car*".



2. Press **Enter** or click the search icon. You will see up to 4 images generated in the results.



3. Click on any image to see an expanded version of your query. You can also edit the query by clicking the **Edit** button in the expanded visual view. Here you can change or add more details to your query.



4. When you are satisfied with your image, you can download it by clicking **Export > Download** . You can also export it to Google Drive by clicking **Export > Google Drive** .



## Some tips for using Google's SGE to create AI images

To get the most out of this feature, here are some tips to keep in mind:

1. **Structure your query as a prompt** . Google still acts as a search engine and provides web results for your queries. Structure your query as a prompt by starting with verbs like "create", "draw", "make", "generate", etc. to trigger Google's AI image generator.
2. **Have fun and be creative** . SGE is not only a useful tool but also a fun way to explore your imagination and creativity. You can try to create images that are funny or impossible in real life.
3. **Do not use for evil purposes** . SGE is an interesting and useful tool but is not intended to create harmful or offensive content. If your query is potentially harmful, SGE will refuse to create any images and ask you to try something else.

Google's SGE is great for anyone who needs or wants to create images quickly and easily. Whether you need an image for work, school, personal use, or just want to have fun and express yourself, this feature can help you turn words into images quickly and easily. easy.

You finished reading the article "**How to create AI images in Google Search using text descriptions**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.