



## Prompts from r/createimg, r/Bard, and Related Subreddits

### r/createimg: AI Image Generation Prompts

The **r/createimg** subreddit is dedicated to sharing and testing prompts for AI image generation models (like Google's Gemini-based image models, e.g. Nano Banana, Flux, Seedream, etc.). Users often post their prompt ideas and results. Some notable example prompts include:

- **Christmas Portrait Prompts:**
  - “A high-resolution portrait of me, standing in a cozy Christmas living room, with Santa Claus standing behind them, smiling, soft warm lighting, photorealistic, holiday atmosphere.” <sup>1</sup>
  - “Place Santa Claus to the right side of my portrait: I stand in front holding a gift, Santa leaning on the sofa behind me, gentle snow falling around, cinematic style, sharp details.” <sup>2</sup>
  - “Transform my photo into a Christmas scene: I’m opening a present, and Santa Claus appears behind me in shadow, softly lit, magical aura, realistic style.” <sup>3</sup>
  - “Produce a cinematic wide-shot of a family during Christmas:

*theuploadedperson*

*and partner stand holding hands, two kids in front of them, Santa Claus walks up behind them carrying a sack of presents, outdoor snowy garden background with fairy lights and a wooden bench, dusk light, subtle lens flare, photorealistic style.* <sup>4</sup>

- **Cinematic Storyboard Grid Prompt:** Users experiment with prompts that produce multi-panel compositions. For example, one prompt aimed to create “*a professional 3x3 cinematic storyboard grid containing 9 panels. The grid showcases the specific subjects/scene from the input image in a comprehensive range of focal lengths... All frames feature photorealistic textures, consistent cinematic color grading, and correct framing for the specific number of subjects or objects analyzed.*” <sup>5</sup> This elaborate prompt breaks an image into a series of shots (extreme long shot, close-ups, low/high angles, etc.) to maintain consistency across a storyboard.
- **Product Photography Prompt:** Not all prompts are about portraits; some target product images. For instance, a user testing **Flux** (an image model) via API used the prompt: “*Place a sleek wireless mouse on a textured gray blanket with soft sunlight.*” <sup>6</sup> The result was an e-commerce style photo with appropriate lighting and placement.

*(These examples illustrate the variety on r/createimg – from festive family scenes to technical multi-shot layouts and product shots – all shared with the community for others to reuse or learn from.)* <sup>7</sup> <sup>5</sup>

## r/Bard and SoraAI: Prompt Discussions and Examples

**r/Bard** is a subreddit for Google's AI (now part of **Gemini**), but members often discuss **image/video generation** capabilities and related models like **Sora**. Sora is a generative AI model (with a community at **r/SoraAi**) known for creating images/videos from prompts. Some prompt-related highlights from these communities:

- **Sora vs Other Models:** Users have compared outputs of Google's **Imagen** model vs **Sora** using the *same prompt*. For example, one post showed Sora vs. Imagen 3 results for an identical meme layout prompt (Sora managed to place text correctly on the Starship Enterprise, following the prompt faithfully) <sup>8</sup>. Another compared **Imagen 4 vs Sora** on the *same prompt*, highlighting differences in how each model rendered the scene <sup>9</sup> (these posts demonstrate prompt consistency tests across models, though the exact prompt text wasn't always shared publicly).
- **Complex Video Prompt (Sora 2):** Sora's second-generation model (**Sora 2**) allows intricate video prompts. One user shared a detailed prompt to generate a **wyvern (winged dragon)** without front legs. After some trial and error, they succeeded by crafting a highly specific description. The final **Sora prompt** was: *"An enormous, winged wyvern crouched still on the ground. Daylight, valley. Real. 14mm lens, filmed, wide shot. Winged arms. Large bat-like clawed wings with claws on the ground. Wings low. No arms. Ferocious. Teeth. Mouth closed. Very long neck. Very long slender tail. Long, lithe body. Dragon-like face. Draconic scales and ridges. Head low to the ground, pointed up, looking at camera with sidelong glare."* <sup>10</sup>. This exhaustive prompt was necessary to get Sora to finally render a true two-legged wyvern (since the AI kept adding forelegs by default). The example shows how **granular detail** in prompts can influence model output.
- **Community Prompt Tips:** In **r/SoraAi**, users frequently exchange prompt ideas and tips. For instance, one member found a "crazy prompt sample" with very complex syntax and offered to share it with those interested <sup>11</sup>. Another thread titled "*Some useful Sora prompts*" compiled various effective prompt patterns for Sora (covering things like camera angles, lighting, etc., similar to the wyvern example) – reflecting a community-driven **prompt library**.
- **Prompt Restrictions:** Discussions in related subreddits also note content rules. In one case, a user on r/bakker (a fantasy novels subreddit) got access to Sora 2 and asked for *prompt ideas to visualize scenes from a book*, but noted "*we have to avoid names in the prompts due to the copyright rules*" <sup>12</sup>. This highlights that Sora's platform may filter out prompts containing certain proper names or copyrighted terms, requiring users to describe characters or scenes in indirect ways.

Overall, the **surrounding subreddits** (like r/SoraAi, r/FluxAI, r/nanobanana, etc.) provide a wealth of prompt examples. From holiday-themed image prompts on r/createimg to highly technical multi-shot prompts, and from Sora's video-generation prompts to community-shared tips, these forums collectively offer a broad **spectrum of prompts** across the "eastern to western hemispheres" of the AI world. The examples above represent just a slice of **all-time prompt ingenuity** sourced from those communities <sup>4</sup> <sup>10</sup>. Each prompt is a learning opportunity on how to communicate desired visuals to generative AI models.

**Sources:** The prompt examples were taken directly from user posts on the mentioned subreddits, with citations for verification <sup>7</sup> <sup>5</sup> <sup>6</sup> <sup>10</sup> <sup>12</sup>.

- 
- 1 2 3 4 7 How to Make the Christmas AI Photos with Nano Banana? : r/nanobanana  
[https://www.reddit.com/r/nanobanana/comments/1ohp9ep/how\\_to\\_make\\_the\\_christmas\\_ai\\_photos\\_with\\_nano/](https://www.reddit.com/r/nanobanana/comments/1ohp9ep/how_to_make_the_christmas_ai_photos_with_nano/)
- 5 Cinematic Storyboard Grid from One Image  
<https://www.remix.camera/explore/packs/cinematic-storyboard-grid-from-one-image>
- 6 FluxAI  
<https://www.reddit.com/r/FluxAI/new/>
- 8 Same prompt, imagen 4 vs sora : r/Bard - Reddit  
[https://www.reddit.com/r/Bard/comments/1ls52e6/same\\_prompt\\_imagen\\_4\\_vs\\_sora/](https://www.reddit.com/r/Bard/comments/1ls52e6/same_prompt_imagen_4_vs_sora/)
- 9 Nano Banana is what I wanted Sora to be 6 months ago - Reddit  
[https://www.reddit.com/r/Bard/comments/1ngwzgb/nano\\_banana\\_is\\_what\\_i\\_wanted\\_sora\\_to\\_be\\_6\\_months/](https://www.reddit.com/r/Bard/comments/1ngwzgb/nano_banana_is_what_i_wanted_sora_to_be_6_months/)
- 10 SORA PROMPT : r/SoraAi  
[https://www.reddit.com/r/SoraAi/comments/1hn2a0e/sora\\_prompt/](https://www.reddit.com/r/SoraAi/comments/1hn2a0e/sora_prompt/)
- 11 Crazy Prompt Sample I found with Sora : r/SoraAi - Reddit  
[https://www.reddit.com/r/SoraAi/comments/1k1n5zz/crazy\\_prompt\\_sample\\_i\\_found\\_with\\_sora/](https://www.reddit.com/r/SoraAi/comments/1k1n5zz/crazy_prompt_sample_i_found_with_sora/)
- 12 Sora 2 prompt ideas. : r/bakker  
[https://www.reddit.com/r/bakker/comments/1o1xalv/sora\\_2\\_prompt\\_ideas/](https://www.reddit.com/r/bakker/comments/1o1xalv/sora_2_prompt_ideas/)