

Table of Contents



- [1. Getting Started](#)
 - [Join the Midjourney Server](#)
- [2. Basic Command - /imagine](#)
- [3. Key Prompt Elements](#)
- [4. Parameters \(Modifiers\)](#)
- [5. Advanced Prompting](#)
 - [Combining Concepts](#)
 - [Reference Images](#)
- [6. Image Upscaling and Variations](#)
- [7. Aspect Ratios](#)
- [8. Prompt Ideas](#)
- [9. Common Midjourney Commands](#)
- [10. Tips for Better Results](#)
 - [Pro Tips](#)

Midjourney is an AI-powered tool that generates stunning images from text prompts.

1. Getting Started

Join the Midjourney Server

- Visit: <https://www.midjourney.com>
 - Join the Midjourney Discord server.
 - Use /imagine in the #newbies channel to start generating images.
-

2. Basic Command - /imagine

/imagine prompt: [Your Description]

- Example:

/imagine prompt: futuristic city skyline at sunset, highly detailed

3. Key Prompt Elements

| Element | Example | Description |
|--------------|----------------------------|---------------------------------|
| Subject | "A red dragon" | Main focus of the image. |
| Style | "In the style of Van Gogh" | Artistic style reference. |
| Lighting | "Cinematic lighting" | Mood and tone through lighting. |
| Detail Level | "Highly detailed, 8k" | Image resolution and detail. |
| Mood/Theme | "Eerie and dark" | Emotional tone of the image. |
| Environment | "Cyberpunk street" | Background or setting. |

4. Parameters (Modifiers)

| Parameter | Description | Example |
|--------------------|---|--------------|
| -v <1-5> | Version (higher for quality) | -v 5 |
| -ar <aspect ratio> | Aspect Ratio (width:height) | -ar 16:9 |
| -q <0.25-2> | Quality (higher = more detail) | -q 2 |
| -stylize <0-1000> | Stylization (0 = simple, 1000 = artistic) | -stylize 750 |
| -chaos <0-100> | Randomness (higher = more variety) | -chaos 80 |
| -no [object] | Exclude objects | -no trees |

5. Advanced Prompting

Combining Concepts

/imagine prompt: medieval castle + futuristic tech --ar 16:9 --v 5

- Mix two or more concepts to create unique results.

Reference Images

/image prompt: [URL] + description

- Use image URLs to guide generation.

6. Image Upscaling and Variations

- U1, U2, U3, U4 - Upscale selected image (higher resolution).
- V1, V2, V3, V4 - Generate slight variations of the image.
- □ (Re-roll) - Generate a new batch of images with the same prompt.

7. Aspect Ratios

| Aspect Ratio | Use Case |
|--------------|---------------------------------|
| -ar 1:1 | Square (Instagram, profiles) |
| -ar 16:9 | Landscape (wallpapers, banners) |
| -ar 9:16 | Portrait (posters, stories) |
| -ar 3:2 | Classic photography ratio |

8. Prompt Ideas

| Category | Example Prompts |
|--------------|--|
| Nature | "Mystical forest, glowing mushrooms" |
| Sci-Fi | "Alien landscape, futuristic city, neon lights" |
| Fantasy | "Knight battling a dragon, cinematic lighting" |
| Architecture | "Cyberpunk skyscraper, 8k, at night" |
| Animals | "Golden retriever in a flower field, photorealistic" |
| Portraits | "Ethereal woman, intricate jewelry, soft lighting" |

9. Common Midjourney Commands

| Command | Description |
|--------------------|---------------------------------------|
| /imagine | Generate an image from a text prompt. |
| /blend | Combine two images. |
| /describe | Generate text from an uploaded image. |
| /info | Display current settings and usage. |
| /prefer option set | Set preferred default parameters. |

10. Tips for Better Results

- Be Specific - Use detailed and descriptive prompts.
 - Experiment with Parameters - Adjust -stylize, -q, and -chaos to find the right balance.
 - Iterate - Generate multiple versions and refine the prompt based on outputs.
 - Use Real-World References - Mention famous artists, movies, or environments.
 - Upscale and Enhance - Use upscaling options for higher-resolution outputs.
-

Pro Tips

- Blend Concepts: Combine unrelated ideas for unique creations.
- Use the Community: Browse Discord channels for inspiration and learning.
- Track Favorites: Save your favorite prompts and images for future reference.
- Iterate Quickly: Use variations (V1-V4) to refine images efficiently.