Artificial Intelligence (AI) Image Prompts Guide

Image description prompts are how artists "talk" to AI art systems, and writing good prompts is a key skill in creating AI images. A prompt can be as simple as "a happy dog" to something complex, like "a very cute fluffy dog, with an expression of joy and hope, in the style of steampunk, as painted by Cezanne, photorealistic and highly detailed." Below are some example terms to combine.

| Objects | Setting | Styles | Artists | Composition & Form |
|------------|--------------|----------------------|-------------------|--------------------|
| River | Forest | Dreamlike | Leonardo da Vinci | Portrait |
| Ocean | Rainforest | Steampunk | Michelangelo | Ultrawide Shot |
| Water | Meadow | Cyberpunk | Rembrandt | Headshot |
| Tree | Mountain | Pop Art | Vermeer | Extreme Closeup |
| Flower | Field | Impressionism | Watteau | Distance |
| Grass | Yard | Minimalism | Delacroix | Photorealistic |
| Sky | River | Modern | Claude Monet | Cinematic |
| Sun | Stream | Realistic | Georges Seurat | Highly Detailed |
| Moon | Ocean | Retro | Vincent van Gogh | Illustration |
| Stars | Coast | Futuristic | Munch | Poster |
| Planets | Beach | Psychedelic | Schiele | Cover |
| Landscape | Desert | Watercolor | Klimt | Intensity |
| Car | City | Oil | Picasso | Symmetrical |
| Truck | City street | Plasticine | Matisse | Asymmetrical |
| Airplane | Playground | Paper cut craft | Magritte | Emphasis |
| Spaceship | Park | Expressionism | Salvador Dali | Exaggeration |
| House | Tundra | Renaissance | Georgia O'Keeffe | Proportion |
| Castle | Grassy plain | Classicism | Hopper | Rule of Thirds |
| Treehouse | Sunrise | Rococo | Warhol | Decorative |
| Skyscraper | Sunset | Street Art | Peter Max | Warm Colors |
| Clock | Midday | Surrealism | Maxfield Parrish | Cool Colors |
| Watch | Starry sky | Diagrammatic drawing | Cezanne | Neutral Colors |
| Dog | Cosmic | Baroque | Goya | Negative Space |
| Cat | Heavenly | Art Nouveau | | Dominance |
| Map | | Art Deco | | Linear Perspective |
| | | | | Biomorphic shapes |

Developed by the Technology & Learning Connections Team www.tlc-mtss.com