

CapCut – Video editing

<https://capcutaffiliateprogram.pxf.io/9LNWk4>

Pipit.ai / AI – For generating AI images

<https://pipitcreator.pxf.io/N9Z6P7>

PROMPT 1: IDEA GENERATION PROMPT:

Generate 10 YouTube video ideas for an Animal POV GoPro channel, optimized for clickability and viral curiosity. Each idea must adhere to the following formula:

Animal + First-Person Action Camera Perspective + Globally Recognizable Real-World Location or Historical Mystery + Shocking or Massive Discovery.

Guidelines

Animal Diversity: Use a different animal for each of the 10 ideas.

Location/Mystery Scope: Select famous rivers, cities, oceans, landmarks, or historical sites known globally.

Discovery Tone: The discovery should evoke feelings of danger, antiquity, secrecy, abandonment, or the unexplained.

Exclusions: Do not include themes related to submarines or the Titanic.

Title Constraints: Each video title must be under 100 characters.

Tone: The overall tone should be cinematic, mysterious, documentary-style, and engineered to spark curiosity.

Output Format

Provide a list of 10 distinct video ideas. Each idea should be presented as a single, clickable title.

Example

Input:

Animal: Dolphin

Perspective: First-person action camera

Location/Mystery: The Bermuda Triangle

Discovery: Ancient, submerged city

Output:

Dolphin POV: Sunken City Found in Bermuda Triangle's Depths!

Notes

Ensure the animal's perspective realistically aligns with the chosen location and discovery.

The "shocking or massive discovery" should be the central hook of the title.

PROMPT 2: VISUALS GENERATION:

Objective:

Using the YouTube video idea title provided, automatically identify and extract the following elements:

Animal

Location

Main Discovery

After extracting these elements, generate 8 ultra-realistic cinematic POV image prompts and 8 corresponding video motion prompts suitable for AI video generation tools.

Video Idea Title:

[PASTE TITLE HERE]

Instructions

Do not ask questions.

Automatically interpret the title and extract the animal, location, and discovery.

Generate 8 sequential cinematic scenes that tell a clear visual story.

For each scene, provide:

Image Prompt – a detailed prompt for generating an ultra-realistic cinematic image.

Video Motion Prompt – a prompt describing camera movement and environmental motion that can convert the image into a video clip.

Maintain a documentary-style wildlife perspective with immersive realism.

Scene Structure

Scene 1 – Camera Setup (Human Perspective)

The first scene must show a researcher or explorer attaching a small body action camera (GoPro-style) onto the animal.

Include details such as:

realistic natural setting (boat, dock, riverbank, beach, jungle camp, Arctic research station, etc.)

close-up hands securing the camera harness

subtle handheld camera movement

natural ambient environment

the moment the animal is released into the wild

Scenes 2–8 – First-Person Animal POV

From Scene 2 onward, switch to full first-person animal perspective, as if the camera is mounted on the animal.

The story should escalate in this order:

Entering the environment

Exploring the surroundings

Noticing something unusual

Building suspense

Full reveal of the discovery

Close inspection of the discovery

Unexpected twist or cliffhanger ending

Cinematic Requirements

Each scene must include:

ultra-realistic first-person POV

wide-angle action camera lens distortion

subtle natural camera sway

realistic animal movement

volumetric light rays

dynamic shadows

realistic environmental physics

immersive documentary-style storytelling

strong suspense and discovery atmosphere

Output Format

For every scene, use this format:

Scene X

Image Prompt:
(detailed cinematic prompt for AI image generation)

Video Motion Prompt:
(detailed prompt describing camera movement and environmental motion for AI video tools)