



AI is the new playground
let your child discover it

Future ready kids will learn to

- ✓ Turn ideas into exciting stories and smart messages using AI writing tools.
- ✓ Explore any topic and design eye-catching slides with smart AI support.
- ✓ Bring imagination to life by creating digital art and images with AI.
- ✓ Make studying easier with AI explanations, quizzes & mindmaps.
- ✓ Use AI to create study plans, organised learning schedules & flowcharts.
- ✓ Understand tough concepts quickly with your own AI study buddy.
- ✓ Improve communication, creativity, and tech-skills through fun AI projects.
- ✓ Build independent skills to complete school assignments & Projects.



Imagine , Create & Explore Gen AI

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Why Students Prefer **COMPUFIELD** ? EST. 1985



Google Rating of
4.8/5



Trusted for over 40 years
by students and parents



Recognized for creativity
and skill-based learning



Individual Based Training
1 : 3 ratio

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Bandra West, Mumbai – 400050 Near Mehboob Studio

+91 93227 55916 / +91 99300 76888



www.compufield.com

Content

✓ Session 1: What is Artificial Intelligence?

Objectives:

- Discover how AI works in everyday life.
- Understand how Large Language Models (LLMs) like ChatGPT can read, write, and talk like humans.

Activities:

- Create a story or poem using ChatGPT.
- Mini-quiz: Identify which tasks are done by humans vs AI

Tools: ChatGPT

Task:

Write 3 prompts to ask ChatGPT something fun or creative (e.g., “Write a poem/ riddle”).



✓ Session 2: Becoming a Prompt Pro!

Objectives:

- Learn the concept of *Prompt Engineering*.
- Understand how to talk to AI clearly and safely.
- Prompting Frameworks
- Ethics of using AI

Activities:

- Prompt Playground”: try 3 different ways to ask the same question.
- Compare results and see how phrasing changes AI’s answer.

Tools: ChatGPT, Gemini

Task:

Create one “Perfect Prompt” that gets the best answer for a school topic (e.g., planets, freedom fighters). Use any one framework



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✓ Session 3: Creative Writing with AI

Objectives:

- Use AI to write stories, dialogues, and rhymes.
- Learn storytelling structure — beginning, middle, and end.

Activities:

- Visual storytelling using AI image prompts.
- Students co-write a story with ChatGPT

Tools: ChatGPT, Gemini Storybook

Task:

Create a story titled “My Robot Friend” with 3 AI-generated pictures.



✓ Session 4: Design with AI – Turning Imagination into Images

Objectives:

- Learn how text turns into images (text-to-image generation).
- Explore creative design through AI visuals.
- Use prompt engineering for images

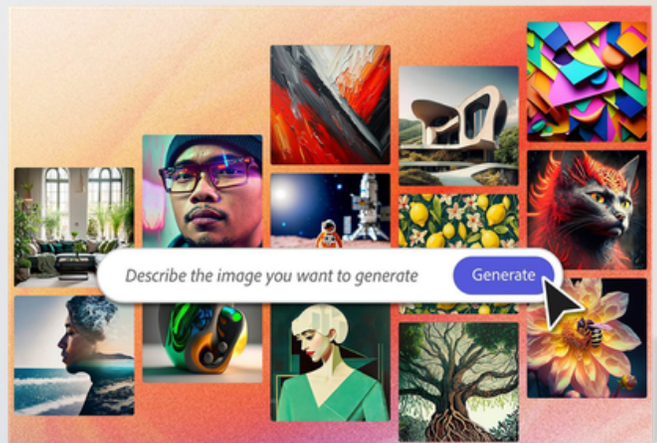
Activities:

- Prompt based image generation: “Design your dream classroom.”
- Discuss composition, colors, and creativity.

Tools: Adobe Firefly / Midjourney (Any One)

Task:

Make a Poster using AI for “Save the Planet.”



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✓ Session 5: Design with AI – Turning Imagination into Videos

Objectives:

- Learn how text turns into images (text-to-image generation).
- Explore creative design through AI visuals.
- Use prompt engineering for images and videos

Activities:

- Prompt based image generation: Story / Scenes / Dialogue / Music
- Discuss composition, colors, and creativity.

Tools: chatGPT and grok, flow

Task:

Make a one minute movie using AI for “Milo’s Forest Friends.” or “Robot Roommate”



✓ Session 6: Presentation Skills with AI

Objectives:

- Learn how AI helps in making presentations engaging.
- Build confidence in public speaking.

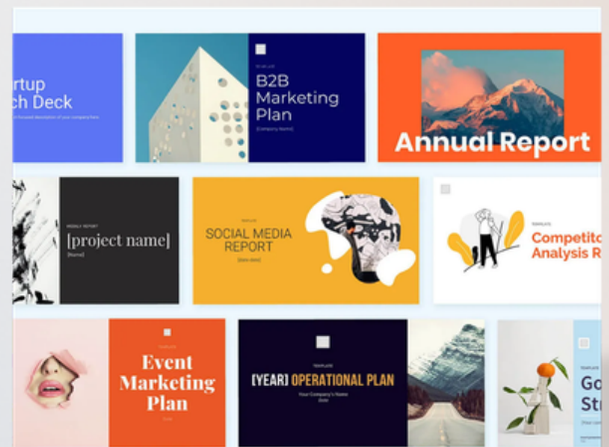
Activities:

- Use AI tools to make 3-slide presentations on any topic (school subject or hobby)
- Practice speaking with AI-generated slides.

Tools: Gamma, Pitch

Task:

Create a short presentation titled “How AI Can Help Students.”



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✓ Session 7: Voice Generation & AI Avatars

Objectives:

- Learn how AI creates voices and avatars.
- Understand ethical use of digital identities.

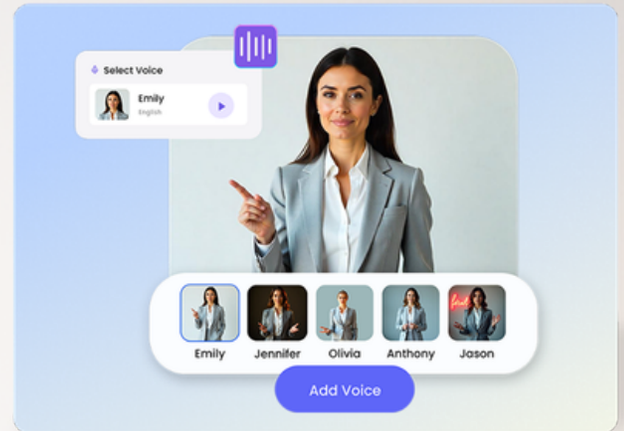
Activities:

- Create your own talking avatar.
- Experiment with AI voice narrations for stories.

Tools: HeyGen / ElevenLabs / Synthesia

Task:

Make a short video introducing yourself through an AI avatar.



✓ Session 8: Create Music & Sound with AI

Objectives:

- Learn how AI can compose tunes or songs.
- Experiment with beat and rhythm generation.

Activities:

- Generate background music using prompts.
- Create lyrics with ChatGPT and match with AI music.

Tools: Suno.ai

Task:

Make a 30-second AI-powered "School Anthem."



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Session 9: Build a No-Code Website

Objectives:

- Learn basic structure of websites.
- Use drag-and-drop tools to build a site.

Activities:

- Design a simple 1-page site: About Me & My Projects.
- Add text, images, and links.

Tools: Wix AI Builder / Lovable / Wowslider

Task:

Publish a sample personal website with AI-generated banner and content.



Session 10: Create Fun and Interactive Games with AI

Objectives:

- Understand logic and flow in games.
- Learn how AI helps in creating fun, interactive games.

Activities:

- Use no-code AI platforms to make a simple quiz or story-based game.

Tools: Gemini , Quickdraw

Task:

Build a small quiz game titled "Know Your Planet."



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Session 11: Meet Your Personal AI Assistant

Objectives:

- Understand AI agents and their functions.
- Learn how AI can assist in studies.

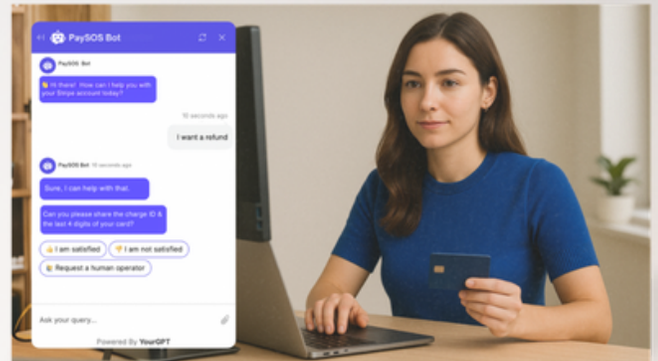
Activities:

- Build a personal study assistant (with guided prompts).
- Explore voice-based Q&A assistants.

Tools: ChatBase

Task:

Create a “Study Buddy” AI that helps revise one school subject.



Session 12: Final Project – AI Creations Showcase

Objectives:

- Integrate all learned skills (text, image, voice, and video).

Activities:

- Students design an AI-powered presentation or video story combining visuals, voice, and text.

Tools: Any combination of earlier tools.

Task:

Project: “My Future with AI” – short presentation or video created entirely using AI tools.