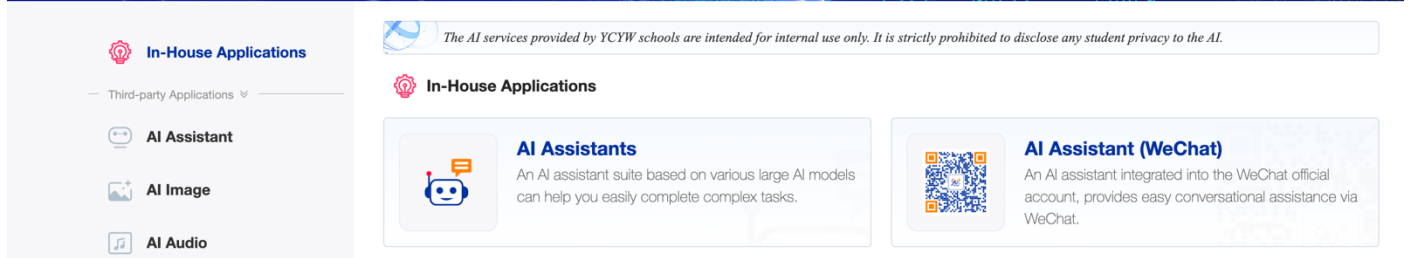




## Flipping the Prompt 重构问题提示



### AI Assistants

christopher.hurley English

#### OpenAI

##### OpenAI 4o Mini *Unlimited usage*

Support Image Quick Response

- Affordable and fast-responsive model, suitable for most daily tasks.
- Can upload and analyze images.

**Start Now >**

##### OpenAI 4o *30/day*

Support Image

- Highly intelligent model, perfectly suited for daily tasks.
- Can upload and analyze images.

**Start Now >**

##### OpenAI 4.5 *10/day*

Support Image

- The latest released model.
- High emotional intelligence and a good sense of humor.

**Start Now >**

##### OpenAI o1 *10/day*

Support Image Deep Think

- Expensive, capable of complex reasoning to solve cross-domain challenges.
- Can upload and analyze images.

**Start Now >**

##### OpenAI o3 Mini *30/day*

Deep Think

- Relatively expensive, the latest small-scale reasoning model.

**Start Now >**

#### DeepSeek

##### DeepSeek V3 *Unlimited usage*

Quick Response

- Lowest price, fast response, perfectly suited for daily tasks.

**Start Now >**

##### DeepSeek R1 *100/day*

Deep Think Thought Process

- High cost-performance ratio, suitable for solving complex reasoning tasks.
- Complete thought process disclosed (CoT).

**Start Now >**

##### DeepSeek R1 Distill 7B *Unlimited usage*

Deep Think Thought Process Local Deployment

- Locally deployed, ensuring better data security.
- Suitable for solving complex reasoning tasks.
- Complete thought process disclosed (CoT).

**Start Now >**

#### Gemini

##### Gemini 2.0 Flash-Lite *Unlimited usage*

Support Audio Support Image Support Video Support PDF Quick Response

- Cost-effective and fast, suitable for most daily tasks.
- Can upload and analyze audio, images, videos, and PDF files.
- Handles large amounts of content and various input types.

**Start Now >**

##### Gemini 2.0 Flash *100/day*

Support Audio Support Image Support Video Support PDF

- Can upload and analyze audio, images, videos, and PDF files.
- Capable of coding, date extraction, file analysis, and chart creation.

**Start Now >**



## Flipping the Prompt 重构问题提示

“Ask me questions, one at a time, to ...”

“Ask me questions, one at a time, to help me design a strategic plan for ...”

“Ask me questions, one at a time, to check my understanding of ...”

“Ask me questions, one at a time, to make a decision on ...”

“Ask me questions, one at a time, to cope with ...”

“Ask me questions, one at a time, to design a PBL lesson on ...”

“请一个一个地问我问题，以帮助我为.....设计战略计划。”

“请一个一个地问我问题，以检查我对.....的理解。”

“请一个一个地问我问题，以便对.....做出决定。”

“请一个一个地问我问题，以应对.....”

“请一个一个地问我问题，以设计一个关于.....的项目式学习课程。”

“请一个一个地问我问题，以便.....”



### Example YCYW AI Conference Prompt (with a copy of all the workshop titles)

You can copy and paste this example prompt, adapt or write your own into the AI ChatBot...

你可以复制并粘贴此示例提示，或根据需求修改，或自行编写后输入 AI 聊天机器人...

**Ask me questions, one at a time, to guide me making the most of our AI conference. Workshop titles include:** AI 多模态大荟萃, AI 赋能创意表达: 雇主品牌视频创作入门, AI 技术在建筑工程管理中的应用, 上海耀中财务工作与发票管理的思路分享 —— 基于 ACCPAC 与易点易动平台, 未来教室: AI 技术与高效教学的融合之道——实用 AI 工具解锁创新课堂, 人工智能技术在校务管理中的应用现状及趋势, 智教引擎: AI 赋能教学工作坊, 探索 AI 助力中文大单元教学 —— 以豆包 APP 为例, 联系与表达: 基于概念教学与 AI 应用的文言文大单元设计, 初探 AI 工具在 IB 中文 BSL 课堂中的应用, 搭建自己的 DeepSeek, 流动的课堂——‘中国教室’和‘世界教室’的教学, 人工智能技术在校务管理中具体应用场景的案例分析, 通过 AI 工具提高家长信息沟通质量与信息传达效率, 浅谈 AI 运用于教育场景的实践与挑战, 失落的文明 - AI 技术下的历史原创剧, 道德与法治课程创新: 探索古代科技之光——“与祖先对话”AI 智能体课堂新体验, 北京耀华 IGCSE 数学课堂: 基于 AI 技术的智能学习生态系统构建, AI 在整本书阅读中的运用, AI 如何改变宿舍老师的工作方式, 利用人工智能工具优化工作流程, 定制专属的 AI Agent, 财务自动化工作坊 - 从银行流水到入账的解决方案, AI 剪映, 人工智能技术应用于校务管理的挑战与对策, 探索 Wordwall 在中文和中国研习课上的运用, 初探 AI 在小学语文高段教学中的创新应用与实践, AI Talk, AI 辅助中文教学, AI 与中文教学的融合, 概念为本的单元教学设计——以八年级《游记》单元为例, AI Artisan: Foundational Techniques for Next-Gen Video Editing, Using 'Brisk' to Save Time, Fast Worksheets and Consistent Formatting: LaTeX + GPT, CBT Meets AI: Transforming Student Mental Health Support in Schools, Exploring Edcafe AI as a Tool for Education, Empowering Young Minds: Integrating AI in Early Childhood Education, Enhancing Primary Education: Interactive Online Learning Tools for Teachers, Reimagining Assessment Prompts in the Age of AI, Harnessing AI in Canva for Student and Teacher-Created Designs, Prompt Design for Generative AI: How to implement Basic Prompt Patterns for Better Results with Generative AI, Embracing AI to Support Students' Learning When They Are Independently Studying, SmartStats: The Future of Educational Reporting and Data Management, Using AI to Enact Research, Double Your Impact: AI Generated Resources to Meet Multiple Learning Goals, How I Learned to Stop Complaining and Start Using AI, Using AI to Digitise Resources and Create Classroom Activities, Using AI to Integrate Universal Design Learning into Project-Based Learning, Exploring the Intersection of AI and Project-Based Learning (PBL), Unlocking the Power of AI in Grading: Meet CoGrader, Creating Engaging and Purposeful Content for Today's Learners, Enhancing Learning Through Dynamic Feedback: Leveraging AI Tools for Effective Support, The Future of Work, Using AI Tools for Language Proficiency Testing, A Practical Guide to Using ZipGrade for Quick and Accurate Assessments, Customize Your Own AI Agent, Empowering Education: Building a Living Textbook with OneNote, WO AI NI, A beginners guide to AI, INSPIRE - Innovative Network of Supportive Platforms for Integrating Resources in Education, Designing AI-Enhanced Lesson Plans, STEAM: Beautiful Things Work Better, AI in Science Learning and Co-Teaching Model, Century Tech Platform Uses of AI to Enhance Student Outcomes, Innovative Pathways: The AI Revolution in Teaching and Learning, For Every advantage of a new technology, there is a corresponding disadvantage: Critical discussion on the ethical issues of datafication and AI.

**Theoretical Framework 理论框架:** Agentic Workflows 代理工作流程