



# Making Adult Learning Active Using Tech Resources

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## Learning Objectives

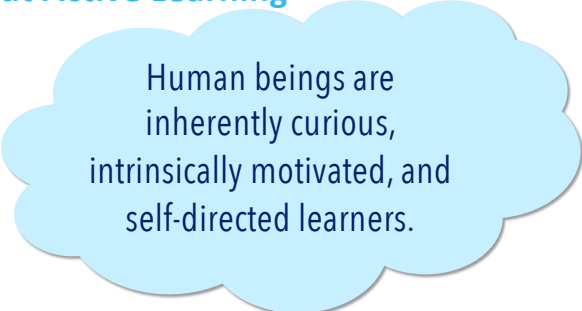
- Identify the principles of Adult Active Learning.
- Describe and explore digital resources to facilitate engaging trainings.



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## About Active Learning

Human beings are inherently curious, intrinsically motivated, and self-directed learners.



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## The 5 Ingredients of Active Learning

• Materials	• Materials
• Manipulation	• Manipulation
• Choice	• Choice
• Child Language and Thought	• (Adult) Language and Thought
• Adult Scaffolding	• (Trainer) Scaffolding

What about technology?

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### Principles of Adult Learning

- In your table groups, read the principles of Adult Learning.
- Discuss **how technology plays a part in each of the principles.**
- Come up with a **ONE-SENTENCE SUMMARY** to share with the whole group.



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### Tech Resources

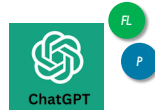
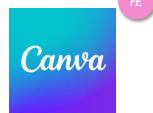
*Design or collaboration*

*Virtual, distance, hybrid, in-person learning*



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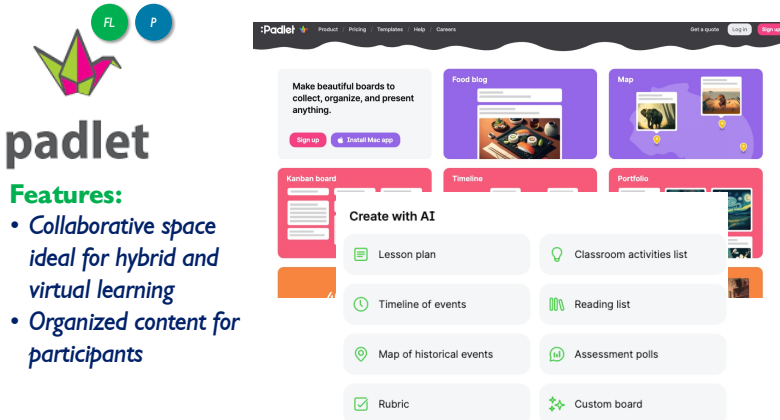
#### New features:

- Whiteboard
- Calendar and email support
- Continuous chat / notes
- AI assistant
  - Meeting summaries
  - Transcription
  - Multiple language support

#### Features:

- Virtual learning
- Breakout Rooms
- Chat
- Reactions
- Polls

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**padlet**

**Features:**

- Collaborative space ideal for hybrid and virtual learning
- Organized content for participants

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**nearpod**

**Features:**

- Interactive lessons including games for distance learning

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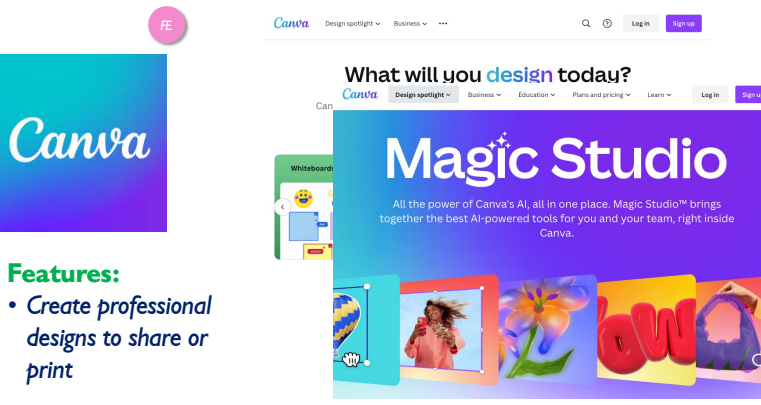
**Kahoot!**

**Blooket**

**Features:**

- Learning through games and quizzes

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**Canva**

**Features:**

- Create professional designs to share or print

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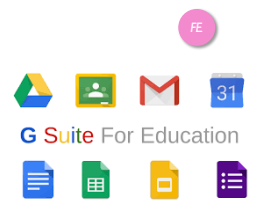
**FigJam**

**Features:**

- Collaborate on a virtual board

**Jamboard** (with a red prohibition sign over it)

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**G Suite For Education**

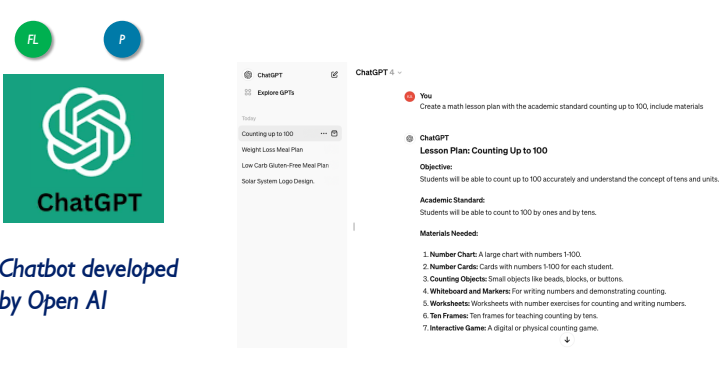
**Features:**

- Mail service
- Calendar
- Drive
- Docs, Spreadsheets, Slides
- Classroom
- Sites (web pages)
- Forms/evaluations
- Google Keep

• Productivity apps

• Shared workspace

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**ChatGPT**

**Features:**

- Chatbot developed by Open AI

**ChatGPT**

**Lesson Plan: Counting Up to 100**

**Objective:**  
Students will be able to count up to 100 accurately and understand the concept of tens and units.

**Academic Standard:**  
Students will be able to count to 100 by ones and by tens.

**Materials Needed:**

1. **Number Chart:** A large chart with numbers 1-100.
2. **Number Cards:** Cards with numbers 1-100 for each student.
3. **Counting Objects:** Small objects like beads, blocks, or buttons.
4. **Whiteboard and Markers:** For writing numbers and demonstrating counting.
5. **Worksheets:** Worksheets with number exercises for counting and writing numbers.
6. **Ten Frames:** Ten frames for teaching counting by tens.
7. **Interactive Game:** A digital or physical counting game.

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**Session Evaluation**

- Please take a few minutes to evaluate this session.



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