

# AI Literacy Educational Resources

Accessible, culturally relevant, and practical materials designed for low and no-income communities.

## Basic AI Literacy Materials

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### AI in Everyday Life Introduction Series

Introduces fundamental AI concepts through familiar examples with simple language and real-world applications.

### **What is AI?**

Demystifies artificial intelligence technology with simple explanations and everyday examples.

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### **AI Around Us**

Helps identify AI technologies already present in daily experiences and common environments.

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### **How AI Works**

Explains basic AI processes without technical jargon, using familiar concepts and analogies.

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### **Benefits and Limitations**

Provides a realistic understanding of what AI can and cannot do in various contexts.

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### **AI Myths vs. Reality**

Addresses common misconceptions about AI with factual information and practical examples.

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# Practical AI Skills Workbook

Step-by-step guides with screenshots and practice activities for developing hands-on skills with common AI tools.

## **Using Voice Assistants**

Practical guidance for effectively using voice assistants for everyday tasks and information access.

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## **AI-Powered Services**

Instructions for navigating AI-enhanced services including benefits applications and public resources.

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## **Job Search with AI**

Guidance for using AI tools to enhance job searching, application processes, and career development.

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## **Educational AI Resources**

Overview of AI-enhanced educational tools and how to leverage them for learning and skill development.

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### **AI for Health Information**

Guide to using AI tools for accessing health information, services, and support resources.

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## **Critical AI Evaluation Guide**

Discussion prompts, case studies, and evaluation frameworks to build skills for critically assessing AI systems and outputs.

### **Recognizing AI-Generated Content**

Tools and techniques for identifying content created by AI versus human-created content.

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### **Understanding AI Bias**

Framework for recognizing and evaluating potential biases in AI systems and their outputs.

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### **Evaluating AI Recommendations**

Guidelines for assessing the quality, relevance, and appropriateness of AI-generated recommendations.

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### **Privacy and Data in AI**

Information about how AI uses personal data and strategies for protecting privacy when using AI tools.

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### **When to Trust AI**

Decision framework for determining when to rely on AI systems and when human judgment is preferable.

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## **Printable Resources**

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### **AI Literacy Quick Reference Guides**

Single-page, visually oriented reference sheets designed for accessibility and easy printing.

#### **AI Terminology Simplified**

Plain-language explanations of common AI terms and concepts with visual illustrations.

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### **Common AI Applications**

Visual guide to everyday AI applications categorized by purpose and context.

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### **AI Safety Checklist**

Simple checklist for maintaining privacy and security when using AI-powered tools and services.

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### **Questions to Ask About AI**

Key questions to evaluate AI systems and their outputs for reliability and appropriateness.

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## **Community Facilitator Materials**

Resources to support community members in facilitating AI literacy discussions and activities.

### **AI Literacy Discussion Guide**

Structured discussion prompts and facilitation tips for community conversations about AI.

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### **Community Workshop Kit**

Complete materials for conducting AI literacy workshops in community settings.

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### **Family AI Activities**

Age-appropriate activities for families to explore AI concepts and applications together.

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### **Peer Learning Circle**

Framework for establishing community-based peer learning groups focused on AI literacy.

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## **AI Literacy Posters and Handouts**

Visually engaging materials designed for display in community spaces and distribution.

### **"What is AI?" Poster Series**

Visually appealing posters explaining AI concepts for display in community spaces.

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### **AI in Your Community Maps**

Visual maps showing AI applications and resources in community contexts.

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### **AI Myths and Facts Posters**

Eye-catching posters addressing common misconceptions about AI technologies.

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### **AI Safety Tips Handouts**

Distributable handouts with practical tips for safe and effective AI use.

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## **Visual Aids and Infographics**

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### **AI Concepts Visualization Series**

Visual explanations of complex AI concepts with minimal text and clear illustrations.



### **How AI Works**

Visual step-by-step explanation of basic AI processes and functions.

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### **AI vs. Traditional Computing**

Visual comparison highlighting key differences between AI and conventional computing.

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### **Types of AI in Everyday Life**

Visual catalog of common AI applications encountered in daily activities.

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### **AI Development Timeline**

Visual history of AI development with key milestones and innovations.

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## **Decision Trees and Flowcharts**

Visual decision support tools for navigating AI-related choices and evaluations.

### **Choosing the Right AI Tool**

Decision tree for selecting appropriate AI tools based on specific needs and contexts.

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### **Evaluating AI Information**

Flowchart for assessing the reliability and quality of AI-generated information.

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### **Protecting Privacy with AI**

Visual guide to making privacy-conscious decisions when using AI technologies.

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### **When to Use AI**

Decision framework for determining appropriate and inappropriate uses of AI tools.

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## **Visual Success Stories**

Visual narratives showcasing relatable examples of AI literacy benefits in communities.

### **Community AI Success Stories**

Visual case studies of successful AI literacy initiatives in similar communities.

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### **AI Literacy Journey**

Visual representations of individual and community pathways to AI literacy.

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### **Before/After AI Skills**

Visual comparisons showing practical benefits of developing AI literacy skills.

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### **Community Problem-Solving**

Visual examples of communities using AI to address local challenges and needs.

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## About

This initiative addresses the urgent national priority of bridging the AI literacy gap in America's low and no-income communities.

### Quick Links

[Home](#)  
[Overview](#)  
[Research](#)  
[AI Centers](#)  
[Resources](#)  
[Action Plan](#)

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