

# Course 3 Worksheet: Phonics & Word Recognition with AI

This worksheet is designed to reinforce the concepts covered in Course 3. The focus is on phonics, sound–letter awareness, and how AI tools can support word recognition practice for dyslexic learners.

## Section 1: Reflection Questions

1. What is phonics and why is it important in learning to read?
2. How can AI help students improve their pronunciation during phonics practice?
3. Why do interactive word games support better learning for dyslexic students?
4. How does breaking words into smaller chunks help in word recognition?

## Section 2: Fill in the Blanks

1. \_\_\_\_\_ is the method of connecting sounds with letters or groups of letters.
2. AI apps can provide real-time \_\_\_\_\_ on pronunciation to help improve fluency.
3. Many AI tools use \_\_\_\_\_ learning games to make word recognition fun.
4. Recognizing common letter patterns like 'ph' or 'tion' helps with \_\_\_\_\_ long words.

## Section 3: Match the Concepts

Concept	Definition
Phonics	Connecting letters with sounds to form words
Word Recognition	Identifying familiar words quickly and accurately
Interactive Games	Fun activities that strengthen learning through play
AI Feedback	Real-time guidance on pronunciation and reading

## Section 4: Activity

Pick three new words you recently learned. Write them down, break them into syllables, and practice saying them aloud. Then, use an AI pronunciation tool or dictionary app to check if your pronunciation is correct. Reflect: Which part of the word was the hardest, and how did AI help you improve?