



schoolai

# Getting started with Spaces: Indiana edition

Getting started  
with Spaces

Quick wins

Starter pack  
Spaces

Moments that  
matter

# Getting started with Spaces

Indiana-ready tools, right when you need them.



## Get ready to make magic!

Spaces give Indiana educators a simple way to create interactive learning experiences for students. Whether you're preparing students for IREAD, aligning instruction with Indiana priorities, or helping learners explore diploma pathways, Spaces make it easy to guide conversations, practice skills, and collect insights from student thinking in real time.

## Our Mission

Our mission at SchoolAI is to **“Make school awesome** for students and the people who support them, by **finding out what they need and making it happen.”**

## Getting started - Resources

<b>What is a Space?</b>	<a href="#">Watch a video</a>	A Space is an AI-powered chat environment where students explore ideas and practice skills through guided conversation. Each Space is created by educators and can be customized for any subject, grade, or learning goal.
<b>How can I use Spaces with students?</b>	<a href="#">Watch a video</a>	Use Spaces to support your instruction and student learning. This could be introducing new concepts, practicing skills, reviewing content, or reflecting on learning.
<b>How do I launch a Space?</b>	<a href="#">Watch a video</a>	Students access the Space via a link, interact with AI, and educators can review responses in Mission Control to track learning. They can access on any device — no setup required.
<b>How do I create my own Space?</b>	<a href="#">Watch a video</a>	Use SchoolAI’s Space builder to design guided learning experiences for any subject, grade, or learning goal.

[Getting started with Spaces](#)

[Quick wins](#)

[Starter pack Spaces](#)

[Moments that matter](#)

# Quick win Spaces

Simple ways to try out Spaces with your students



## How and when to use Spaces

Use Spaces to build engagement and surface student insights in every Indiana classroom.

**Before learning:** Activate what students know

- ▶ Example: Ask students what they already know about a reading skill before an IREAD lesson.

**During learning:** Guide student thinking

- ▶ Example: Students explain their thinking during a literacy or math activity while AI prompts deeper reasoning.

**After learning:** Reflect and connect





- ▶ Example: Assign Career Path Explorer so students connect skills to Indiana career pathways.

**AI Literacy moment:** Make thinking visible

- ▶ Example: Students reflect on how AI can help them brainstorm ideas or clarify concepts.

## Quick wins

Each Quick Win includes a ready-to-launch Space and can be done in 10 minutes or less.

	<p><b><u>IREAD Reading Practice</u></b> Students practice reading comprehension and explain their thinking while receiving feedback aligned with IREAD skills.</p>	<p>Literacy warm-ups or intervention blocks</p>
	<p><b><u>Quick Concept Check</u></b> Students answer short questions about the day's topic and explain their reasoning.</p>	<p>Start of a unit</p>
	<p><b><u>Career Path Explorer</u></b> Helps students connect coursework to Indiana career pathways.</p>	<p>Advisory or career readiness time</p>
	<p><b><u>Indiana Standards Reflection</u></b> Students reflect on how a lesson connects to Indiana Academic Standards.</p>	<p>End of lesson reflection</p>

Getting started with Spaces

Quick wins

Starter pack Spaces



Moments that matter

# Starter pack Spaces

Curated Spaces you can launch instantly to spark meaningful engagement.



## Featured Spaces

Space	Space Title and Description	Focus Area
	<p><b><u>Indiana Digital Learning Grant</u></b>                      Helps educators navigate Indiana's Digital Learning Grant with step-by-step guidance. Breaks down eligibility and requirements so you spend less time on paperwork and more time with students.</p>	Grant navigation
	<p><b><u>Indiana Priority Alignment Tool</u></b>                      Aligns lesson plans to Indiana priority standards. Helps teachers quickly see where instruction maps to state expectations and identify any gaps.</p>	Standards alignment
	<p><b><u>Indiana Diploma Pathways</u></b>                      Guides students and counselors through Indiana's diploma pathway options. Answers common questions about Core 40, Academic Honors, and Technical Honors in plain language.</p>	Diploma planning
	<p><b><u>Find Your Future: Career Adventure</u></b>                      Engages students in interactive career exploration that connects interests to Indiana career pathways and labor market data. Great for advisory, CTE, and college and career readiness classes.</p>	Career exploration
	<p><b><u>IREAD Reading Coach</u></b>                      Interactive practice environment where students discuss reading passages, vocabulary, and comprehension strategies aligned to Indiana's IREAD expectations.</p>	Literacy readiness

Getting started with Spaces

Quick wins

Starter pack Spaces

Moments that matter

# Moments that matter

Leveraging the power of AI in meaningful ways



## Why it matters

Indiana educators benefit when instructional tools reflect the specific standards, assessments, and opportunities available in the state. Spaces make it possible to create localized learning experiences that support IREAD readiness, connect instruction to state priorities, and help students explore their diploma pathways.

### Spaces help educators:

- Boost engagement through conversational learning experiences
- Support reflection by helping students explain their thinking
- Build critical thinking through guided questioning and reasoning
- Encourage AI literacy by helping students interact responsibly with AI tools

## Level up!

IREAD Skill Practice	Give students safe, low-pressure opportunities to practice reading comprehension.
Indiana Standards Reflection	Help students connect their learning to specific state standards.
Standards alignment checks	Use Mission Control responses to verify students understand priority standards.
Diploma Pathway Exploration	Guide students in thinking about future career or college paths.
AI-Supported Formative Assessment	Gather quick insights into student understanding during lessons.

## What's next?

1. Start by using a quick reflection Space at the end of one lesson each week.
2. Review responses in Mission Control to identify patterns in student thinking and adjust instruction.
3. Save and reuse your Indiana-aligned Spaces so they can support multiple classes or units.

Getting started with Spaces

Quick wins

Starter pack Spaces

Moments that matter