

Entry Task Brainstorming Warm Up



At your table, brainstorm a list of things Students in Kindergarten this year will likely never experience...







Welcome!



Essential Question: How do we effectively launch the implementation of Artificial Intelligence this year using a district tool to support effective climate, culture, systems, and instruction?

Time	Topic	Facilitator
4:30-4:45	Opening remarks & agenda overview	Brian Beckley
	Entry Task	Dan Hansen
	Entry Task	
4:45-5:00	Al Data Review	Karen Hickenbottom
	Highlight selection timeline	Tavis Miller
	Review usage results	
	Review results from February survey	
	Al tool recommendation	
	Break	
5:10-5:50	Planning for implementation	Karen Hickenbottom
		Tavis Miller
		Dan Hansen
5:50	Looking ahead and meeting feedback	Brian Beckley



Executive Order-April 23

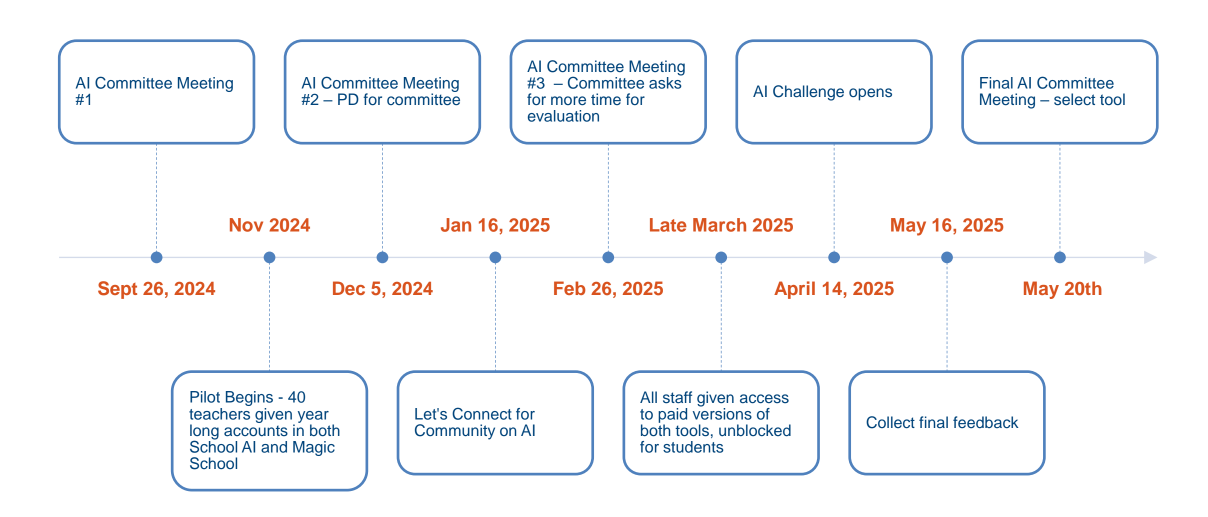


Advancing Artificial Intelligence Education for American Youth

- Teacher Training Grants: The order directs the secretary of education to prioritize Al-related teacher training grants
- Al Courses and Certification Programs: The directive instructs the U.S. Education and Labor Departments to create opportunities for high school students to take Al courses and certification programs
- Federal Grants and Research: The Education Department is directed to prioritize the application of Al
 in discretionary grant programs for teacher training, while the National Science Foundation is to prioritize
 research on the use of Al in education
- Al Apprenticeships: The Labor Department is tasked with expanding Al-related apprenticeships
- White House Task Force on Al Education: The order establishes a task force to develop a "Presidential Al Challenge" and establish public-private partnerships to provide resources for Al education in K-12 schools

Pilot and selection timeline



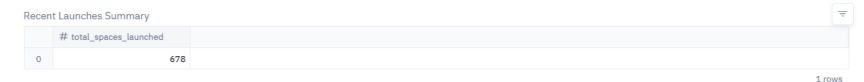


Al Teacher Pilot - School Al

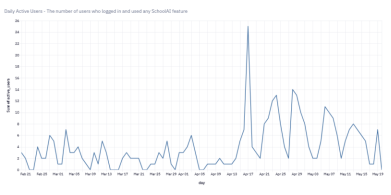


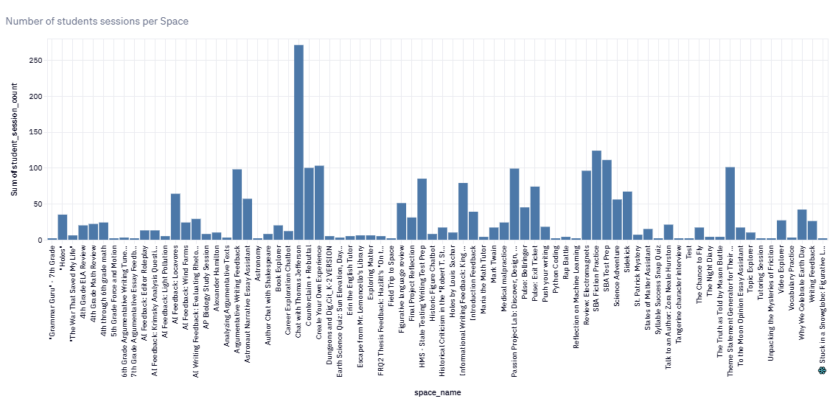
543 Unique Users

Total Spaces Launched



Daily active users





Al Teacher Pilot – SchoolAl



Top 3 Spaces per teacher with # of student sessions

	A teacher_name	A space_name	# student_session_count	
0	Adaleni Saavedra	Sidekick	19	
1	Adeev Pulido	AI Feedback: Locavores	1	
2	Alexander Chopyak	Final Project Reflection	31	
3	Alexander Chopyak	Video Explorer	13	
4	Alexander Chopyak	Sidekick	5	
5	Alexander Chopyak	Create Your Own Experience	14	
6	Alexander Chopyak	Reflection on Machine Learning	2	
7	Alexander Chopyak	Career Exploration Chatbot	5	
8	Allegra Bozorth	Create Your Own Experience	1	
9	Amy Hennessy	Book Explorer	1	
10	Andria Davis	Why We Celebrate Earth Day	42	
11	Andria Davis	Sidekick	18	
40	Andria Davia	Observation relations of the second	2	
< 1 2	3 >			

Assistant Usage

Assistant usage by Assistant

	A assistant_id	A assistant_name	# usage_count	# unique_user_count	
0	cls587fge000008l81dquhjqi	Coteacher	56	22	
1	cm1xjog9v000008js4rts26o0	Space Designer	24	12	
2	cls5a3l8s000408jxdrwh4yz2	Project-Based Activity Expert	10	7	
3	clsdmti0b000008l32e53ejc8	Essay Grading Assistant	4	4	
4	cls59w7eh000c08iefyws6bu4	Curriculum Coach	17	4	
5	cls54m8ru000208l3ggnj7kc8	Field Trip Coordinator	3	3	
6	cls5ai0u1000j08jx0v6x0597	Common Core Expert	5	3	
7	cls59mszw000308ie0n3gc1fd	Research Assistant	2	2	
8	cls5a8561000908jxep5w6oew	Digital Literacy Coach	2	2	
9	cls5adgdr000e08jx9ov63jsp	AI in Education Coach	2	2	

The strongest indicator of fit-for-purpose value? The **AI Spaces educators choose to launch**. Among 90+ spaces launched in the past 90 days, clear winners emerge:

- Debate Coach: ~100 launches
- How Al Works, Al Feedback Helper, ELA Bot, Writer's Assistant: 25–35 launches
- Specialized tools (e.g., Speech Therapy Helper, SEL Emoji Check-In) indicate traction in support roles

- Create Your Own Experience: ~100 launches
- Sidekick: ~49 launches
- Al Feedback Locavores: ~39 launches
- Video Explorer: ~35 launches

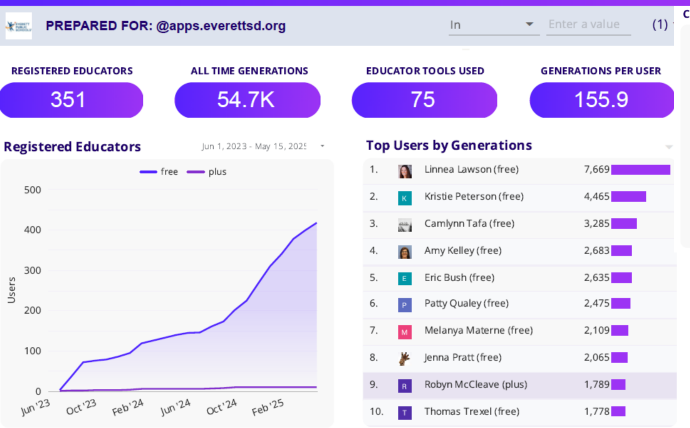
Al Teacher Pilot - Data

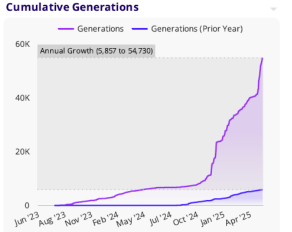


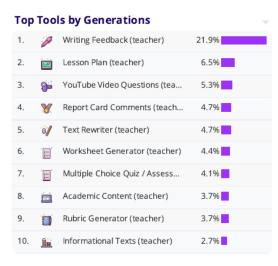


Domain Usage Report

Usage in your district, AI in education trends, & insights from your schools





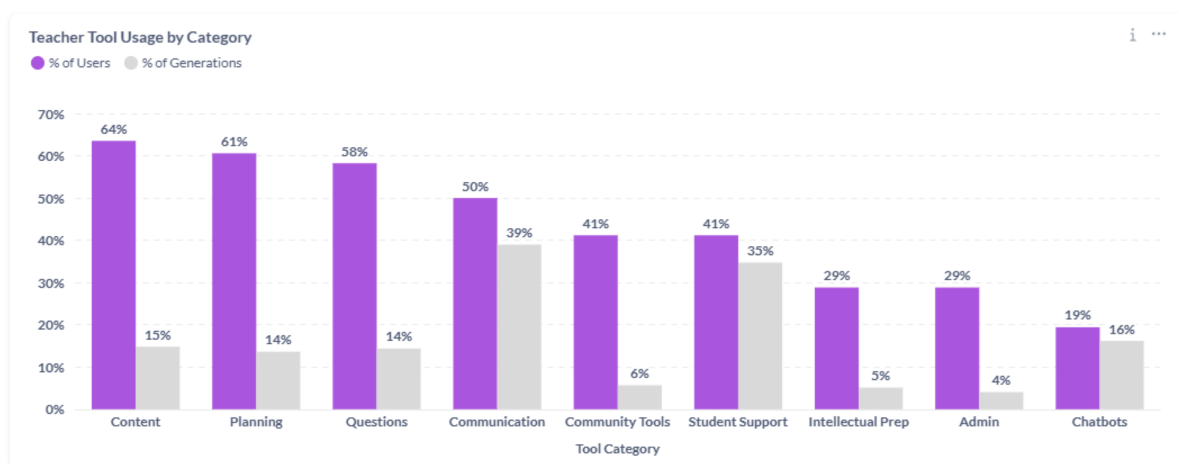


Slidedeck with Pilot Report

Al Teacher Pilot – Magic School

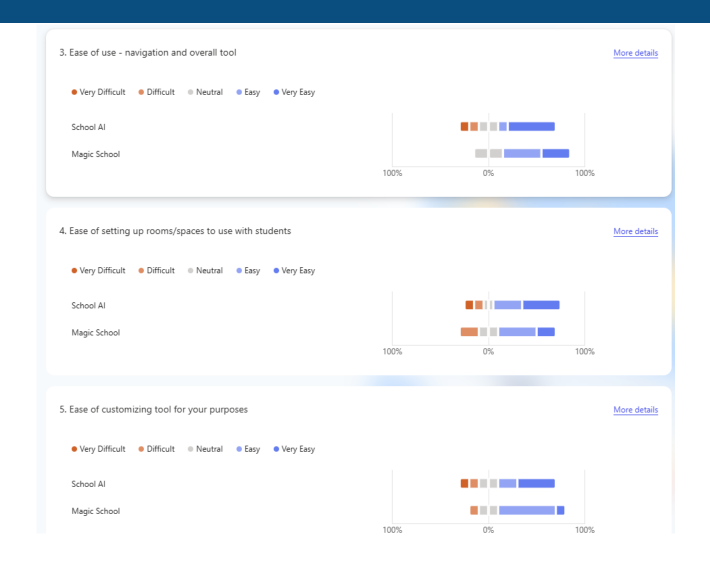


Tool Usage



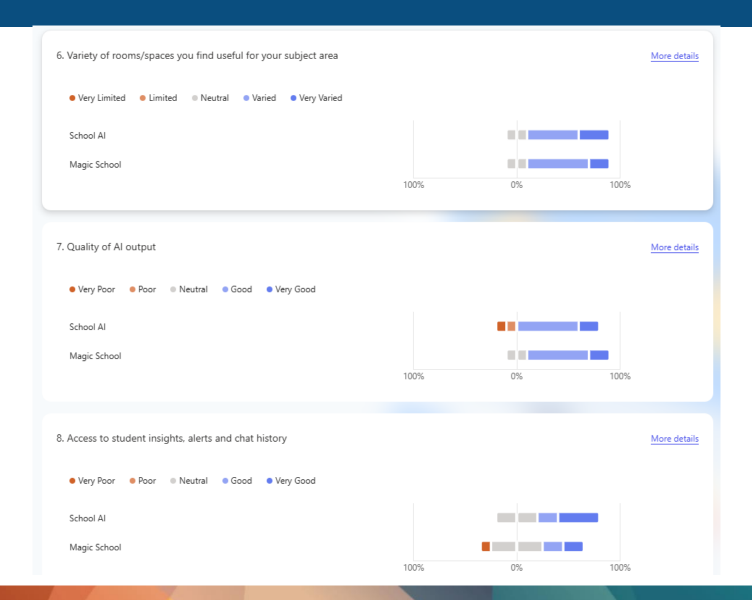


10 teachers





10 teachers





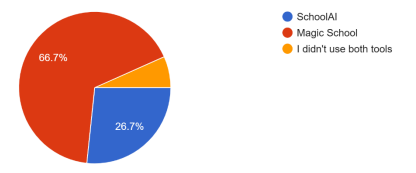
10 teachers in May who used both tools



From 15 teachers in February

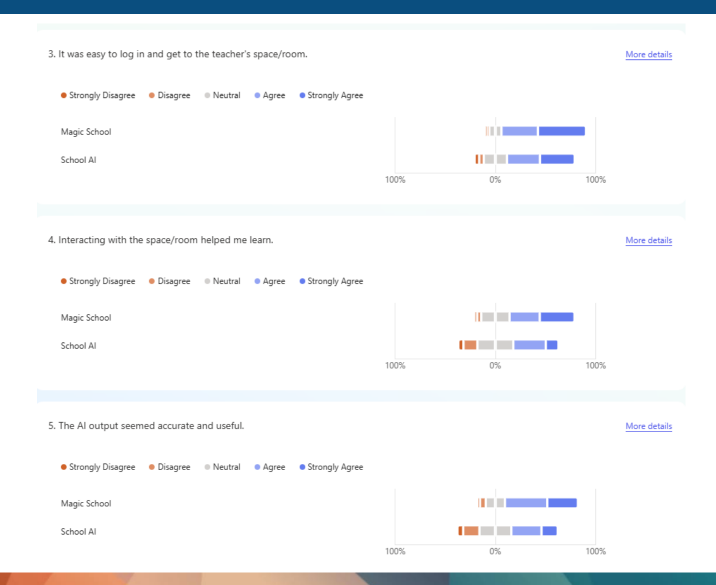
If you used both student tools with students, which tool would you recommend? 15 responses

Teacher Written Feedback



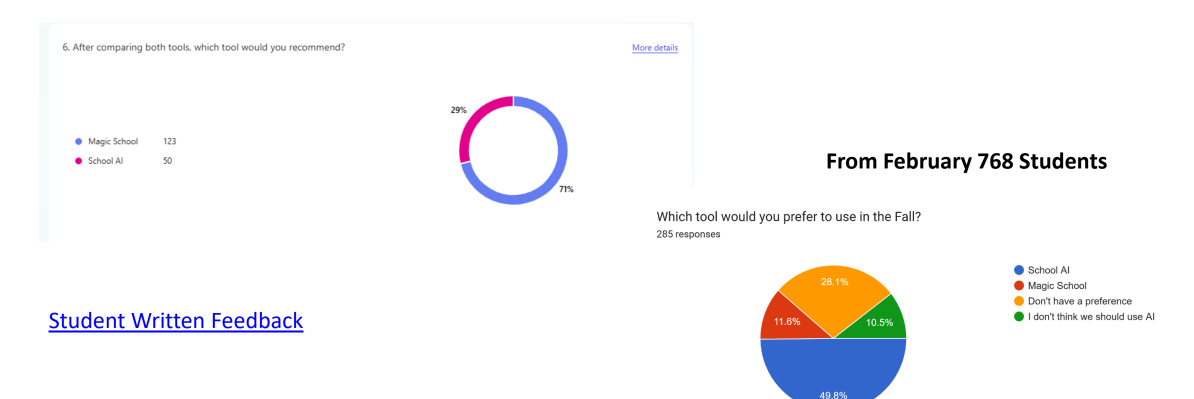


173 students





173 students in May who used both tools



Tool Selection Poll





Break





Planning for Implementation



Any good tech implementation is at least a three-year cycle:

- Yr 1: Introduce to the willing and build leadership
- Yr. 2: Provide targeted PD to All
- Yr. 3: Ongoing maintenance PD & focus on integration

Implementation Questions:

- Which grade levels do we start with?
- How do we build leadership capacity in schools?
- What training model could we start with and how would we sustain training over time? Train the trainers? Cohort model? Building PD?
- What are the ethical use and student implementation topics teachers will need training on? (digital citizenship, setting classroom AI expectations, Common Language Model?)
- What clarity do you need for where and how to use AI in the classroom or around Academic Honesty policy? What needs more time to develop?

Gallery Walk - Implementation Brainstorming



- 1) Travel with your table group
- 2) Have 1-2 notetakers with a markers
- Each person will have a sheet of dots
- 4) Round 1: Visit your first topic page with your group & spend 5 min discussing and brainstorming
- 5) Rounds 2-5: Take 3-4 minutes to read others comments and add on. Use your dots to upvote any item to you "feel strongly" about

MagicSchool? /ear Ideas	Wonderings	
025-26	Wonderings	
2026-27		
2027-28		

Next Steps



- Develop and communicate implementation plan based on feedback
- Technical set up for Year 1
- Professional development options
- Standing advisory team 2025-26

Feedback is a Gift!

https://forms.office.com/r/YgP0EbFMM4

EPS Artificial Intelligence Committee-Feedback 2024-25

