

KinderTEK®



The KinderTEK® iPad app teaches critical early math skills and builds fluency within a fun, engaging environment. Embedded reporting and management tools and an optional web-based learning management system round out a strong system of support for students learning early math.

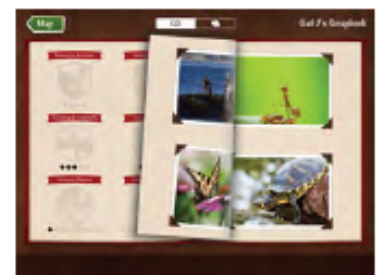
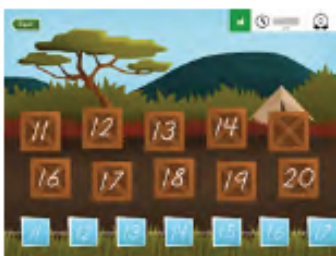
*Center on Teaching and Learning, University of Oregon
Mari Strand Cary, Ben Clarke, & Lina Shanley*



Research and development partners have included Concentric Sky, Oregon Research Institute, and Emberex.

KinderTEK's research- and evidence-based instruction, rewards, and customization options maximize student learning and give educators and parents implementation flexibility. Supplementary implementation resources give educators confidence to implement KinderTEK and incorporate student data into their decision making and instructional planning

KinderTEK's individualized educational system provides instruction and targeted practice shown to support deep and lasting learning. Systematic, focused lesson content and *Pretest - Guided Practice - Test* structure, combined with KinderTEK's continuous progress monitoring ensure students demonstrate mastery in each phase of learning before moving on to more independent and challenging tasks. Carefully chosen practice opportunities, "just enough" scaffolding and timely academic feedback is provided in every lesson. As a result, each student experiences success and gains confidence as they continually encounter KinderTEK's Common Core-aligned kindergarten content. Students are motivated through engaging content, intermittent rewards, and activity center time in each session.

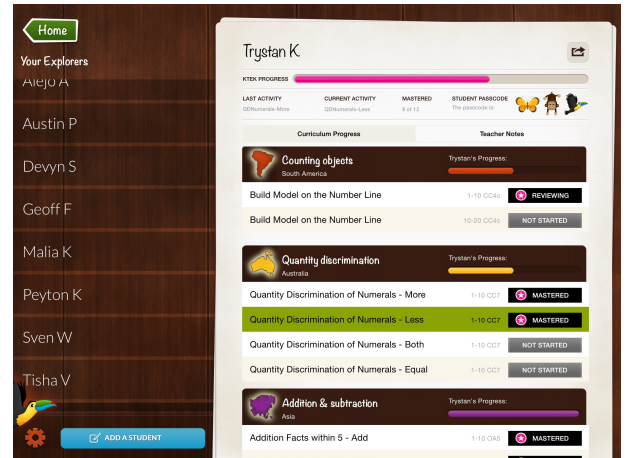


KinderTEK actually teaches math through 4 instructional modes (*Sequenced, Directed/Teacher-selected, Exploration and Screening*): KinderTEK was developed to support the needs of students struggling with even the most foundational mathematics concepts. It relies on evidence-based principles of instruction to teach and provide meaningful feedback in whatever mode is chosen to fit students' needs.

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KinderTEK has been designed for – and tested in – real classrooms. KinderTEK can support classrooms with and without WiFi, with a single or many iPads, and with diverse student needs. It can be used for intervention, supplemental instruction, or math practice. Instructional mode, session length, pacing, reward systems, time-to-act indicators, and self-progress monitoring measures can be customized to fit each student’s instructional, attention and motivational needs. Reporting and management is accomplished easily for a single student or a full class through the app itself or through the optional Pro Website.

KinderTEK offers live, Common Core-aligned activity and progress monitoring: On screen indicators on the student app help teachers see where students are in the current lesson. Live, exportable teacher reports in the teacher management section (and on the optional web-based data dashboard) reflect progress through the curriculum and are organized by Common Core domains and standards. Colored labels help teachers see at a glance whether individuals and groups are mastering KinderTEK content. Teachers can view progress and mastery data separately for each mode; students see a consolidated report of their KinderTEK learning.



Students	CountObjectsSelect 1 CC5_1e.Z1	StoryProbCount Add OA2_1a.Z1	QDCounting More CC6_2a.Z1	Sto OA2
Haley A	Mastered in Pretest	Mastered in Pretest	Mastered in Pretest	Ma
Macy M	Mastered in Pretest	Skipped	Mastered in KTEK	Ski
Sage L	Skipped	Skipped	In Progress	Ski

Active Students Student progress and time spent progressing through KTEK.					
Name	Nonresponse Rate for Last Session	Sequenced Mode	Exploration Mode	Directed Mode	Screening Mode
Haley A (Sequenced Mode)	0%	195 Minutes	3 Minutes	25 Minutes	13 Minutes
Kanga Roo (Sequenced Mode)	4%	43 Minutes	0 Minutes	0 Minutes	0 Minutes
Macy M (Sequenced Mode)	0%	394 Minutes	0 Minutes	25 Minutes	28 Minutes
Natalia Werker (Sequenced Mode)	0%	14 Minutes	0 Minutes	0 Minutes	0 Minutes
Noah Waters (Sequenced Mode)	100%	71 Minutes	0 Minutes	0 Minutes	0 Minutes
Ramona Quimby (Sequenced Mode)	0%	27 Minutes	99 Minutes	20 Minutes	14 Minutes
Sage L (Sequenced Mode)	0%	324 Minutes	3 Minutes	81 Minutes	13 Minutes

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KinderTEK Math

By University of Oregon Digital Press



\$6.99

KinderTEK Research

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Free