














Subjects	Skills & Concepts	Learning Tools
English Language Arts	<ul style="list-style-type: none"> <li>• Phonics</li> <li>• Sight words</li> <li>• Word families</li> <li>• Vocabulary</li> <li>• Oral language</li> </ul>	<ul style="list-style-type: none"> <li>• Concepts of print</li> <li>• Letter recognition</li> <li>• Phonemic awareness</li> <li>• Reading strategies</li> </ul>  Words  Monster
Language Learning	<ul style="list-style-type: none"> <li>• Listening skills</li> <li>• Self expression</li> <li>• Vocabulary</li> </ul>	<ul style="list-style-type: none"> <li>• English Language Acquisition</li> <li>• Spanish Language Acquisition</li> <li>• Non-verbal communication</li> </ul>  Monster
Math	<ul style="list-style-type: none"> <li>• Basic operations</li> <li>• Fractions</li> <li>• Geometry</li> <li>• Multiplication</li> <li>• Number sense</li> <li>• Place value</li> </ul>	<ul style="list-style-type: none"> <li>• Counting</li> <li>• Addition</li> <li>• Subtraction</li> <li>• Shapes</li> <li>• Order of operations</li> <li>• Real-world problem solving</li> </ul>  Numbers  Pizza Co.  Tangram
Science & Technology	<ul style="list-style-type: none"> <li>• Logical reasoning</li> <li>• Physics</li> </ul>	<ul style="list-style-type: none"> <li>• Coding</li> <li>• Computational thinking</li> </ul>  Newton  Coding Awbie  Coding Jam  Coding Duo
Creative Arts	<ul style="list-style-type: none"> <li>• Fine motor skills</li> <li>• Drawing</li> <li>• Handwriting</li> <li>• Visual thinking</li> </ul>	<ul style="list-style-type: none"> <li>• Hand-eye coordination</li> <li>• Music theory</li> <li>• Music composition</li> </ul>  Masterpiece  Monster  Coding Jam

### MyOsmo: Your all-in-one control board

Manage your Osmo experience, anytime, anywhere.

- ▶ **Update profiles & track progress.** Save and follow each student's performance. Make adjustments at any time.
- ▶ **Get valuable data at a glance.** Assign lessons. Review metrics. Tweak lesson plan. Repeat.
- ▶ **Tailor the experience for students.** Easily customize the digital content for individual students or an entire class.
- ▶ **Get started in a snap.** Watch Osmo tutorials, create student profiles, and assign activities based on standard or difficulty.
- ▶ **Tap into a global community.** Connect with colleagues to discuss practices and share teaching resources.



# Osmo

## FOR SCHOOLS

### Learning System



Osmo revolutionizes technology in the classroom by enhancing all curriculum areas with specific content-rich, hands-on educational programs. With Osmo, students engage in the subject matter longer, thus increasing academic performance. Students engage either independently or in a small collaborative group.

## Osmo Addresses Multiple Learning Styles

Osmo's reflective, artificial intelligence bridges the real and digital world, bringing lesson plans to life and creating an interactive learning experience for all students throughout every tier of instruction. The customizable and individualized nature of Osmo makes it possible to meet each student where he or she is at and work on appropriate challenges to foster progress.



## Osmo Supports the 4C's of Learning

Over 30,000 classrooms have implemented Osmo and are changing the way students create, collaborate, communicate, and think critically. Each Osmo program/app was created with the explicit practice and development of each of these critical 21st Century skills.

[schools.playosmo.com](http://schools.playosmo.com)