



Making your iPad a Fun and Educational Playground for your Kid (or even yourself!)

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Technology is now a core part of everyone's life but Osmo has created an almost magical way for adults and kids alike to interact with the iPad.

In 2014, Osmo raised over US\$2 million via crowdfunding to create a gaming device that connects to any iPad. Osmo utilizes their award winning Reflective AI technology to transform and integrate the physical space in front of the iPad into digital gaming. The games are multi-generational, covering from ages 6 to 100, so the whole family can join in on the fun together.



Osmo is also incredibly popular in Schools. Osmo is currently being used in over 7,500 public and private schools, across 42 countries. They offer curriculums and lesson plans that can be easily integrated into the classroom, with topics ranging from phonics to photosynthesis. The apps available for Osmo also provide a way for students to learn teamwork and collaboration from a young age.

Tangram – Osmo has reinvented the classic Tangram game into a digital experience. Match your tangible puzzle pieces to the 500 different on-screen shapes and combinations. Create a challenge for yourself to keep advancing to harder levels or even play against a friend to see who can get the most victories! Tangram is a great way for kids to exercise spatial and visual problem solving skills.

Words – Toss down real-life letter pieces to spell out the on-screen word challenge. Words also has modes to play either alone or with friends and family. Zen mode – work together as a team, or Versus mode – Compete!



Newton – Use your physics skills to enhance problem solving. It's your job to guide the falling on-screen balls into target zones by hand drawing baskets, using the shape of your arms or just about anything else you can get your hands on.

Masterpiece – Leverage the Osmo to supercharge your drawing skills. Masterpiece will transform any photo or picture you find online into simple outlines for you to follow. Learn proportion and perspective and even mix and match different photos in your same drawing to create your own 'Masterpiece'.

Numbers – Making math seem more like a video game. Arrange physical tiles with dice dots or digits to complete the number challenges on-screen. There are multiple answers and no time limit on all of the problems, which means kids can play math without the pressure of no time or fear of getting an answer wrong.

Available at: shop.findingsgroup.com

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