

The Thingy Flip: Enhancing Hyper Eye-Hand Coordination for Teachers and Students

Train and grade eye hand coodination. Its super FUN

SYDNEY, NSW, AUSTRALIA, June 22, 2023 /EINPresswire.com/ -- In the realm of education, teachers constantly strive to unlock the potential within their students. They understand the importance of nurturing not only academic skills but also various cognitive abilities that contribute to overall development. One such crucial skill is eye-hand coordination, which plays a significant role in a child's learning journey. Today, we introduce a revolutionary tool called the <u>Thingy Flip</u>, developed by



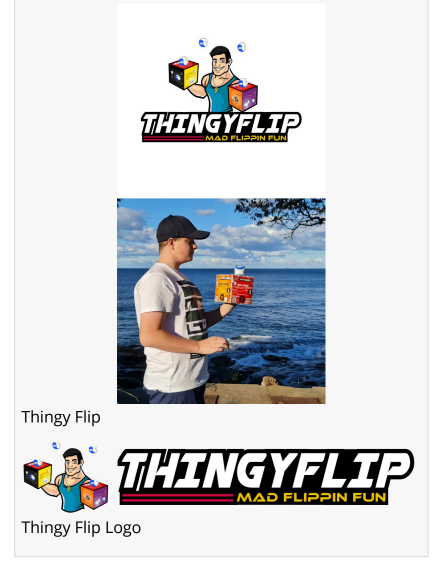
Dominic See, inspired by his personal experiences with dyslexia and ADHD. This article delves into the transformative power of the Thingy Flip, its benefits, and how it can empower both teachers and students in the classroom.

Dominic See's Journey:

Dominic See, growing up with dyslexia and ADHD, encountered several challenges in his academic pursuits. In 5th class, he struggled with concentration, listening, and focusing on his desk work. However, his love for balls sparked a unique idea that would change his life. He decided to learn juggling, a skill that not only captivated his interest but also taught him valuable life lessons. Over the course of 12 months, Dominic mastered the art of juggling, leading to the development of resiliency, focus, concentration, listening skills, confidence, and improved social interactions. Little did he know that juggling was forging new neural pathways in his brain, enhancing his overall cognitive abilities.

Introducing the Thingy Flip:

Understanding the profound impact juggling had on his own life, Dominic See was determined to create a platform that would facilitate similar cognitive growth in others. This led to the birth of the Thingy Flip, a groundbreaking system that revolutionizes coordination training. What sets the Thingy Flip apart is its world-first system of coaching known as Haptic Coaching, which enables students to learn coordination through the sense of touch. By incorporating haptic feedback, children experience a deeper connection between their motor skills and the physical movements required, resulting in enhanced focus, concentration, and eye-hand coordination.



Benefits for Teachers and Students:

The Thingy Flip's unique design and methodology offer numerous benefits for both teachers and students. Its versatility allows for usage in any

setting, at any time, and regardless of the weather conditions. Imagine having the perfect brain break for rainy days in the classroom! With the Thingy Flip, students can engage in an enjoyable and interactive activity while developing essential cognitive skills. Tossing and catching the Thingy Flip on its ten sides enhances coordination, hand dexterity, and motor skills in both hands, providing students with a well-rounded experience.

For teachers, the Thingy Flip becomes an invaluable tool to gauge students' brain connectivity. With its innovative grading system, teachers can assess the level of eye-hand coordination in their students, providing insights into their cognitive development. This allows teachers to tailor their teaching approaches and identify areas for improvement. The Thingy Flip essentially serves as a brain upgrade system that visually showcases the progression of neural pathways, adding an exciting dimension to the learning process.

Conclusion:

The Thingy Flip represents a transformative tool that can revolutionize the way teachers approach eye-hand coordination training in the classroom. By engaging students in an enjoyable

and interactive activity, the Thingy Flip enhances focus, concentration, and motor skills while fostering the creation of new neural pathways in the brain. With its unique Haptic Coaching system, it opens doors to enhanced cognitive development and improved academic performance. Teachers now have a means to evaluate and upgrade their students' brain connectivity, unlocking their true potential. The Thingy Flip is an investment in the future, where learning becomes a joyous journey of discovery and growth.

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