

Science News

... from universities, journals, and other research organizations

Save Email Print Share

Poor Motor Performance Linked to Poor Academic Skills

Oct. 28, 2013 — Children with poor motor performance at the school entry were found to have poorer reading and arithmetic skills than their better performing peers during the first three years of school. However, no relationship was found between cardiovascular fitness and academic skills, according to a new study published in *Medicine & Science in Sports & Exercise*.

Share This:

Like 2
Tweet 21
Tweet 21
+1 0
+1 0
Share 1 + 1

The study investigated the relationships of cardiovascular fitness and motor performance in the first grade to reading and arithmetic skills in grades 1-3 among 174 Finnish children as part of The Physical Activity and Nutrition (PANIC) Study at the University of Eastern Finland and The First Steps Study at the University of Jyväskylä. Children who performed poorly in agility, speed and manual dexterity tests and had poor overall motor performance in the first grade had lower reading and arithmetic test scores in grades 1-3 than children with better performance in motor tests. Especially children in the lowest motor performance third had poorer reading and arithmetic test scores than children in the other thirds. These associations were stronger in boys than girls. Unexpectedly, however, cardiovascular fitness was not related to academic skills.

The findings of the study highlight the importance of motor performance and movement skills over cardiovascular fitness for children's school success during the first years of school. The academic development of children with poor motor performance should be carefully monitored and appropriate actions to support the development of reading, arithmetic and movement skills should be started when needed.

Share this story on Facebook, Twitter, and Google:

Like 2 Tweet 21
+1 0 +1 0

Other social bookmarking and sharing tools:

Share 1 + 1

Story Source:

The above story is based on materials provided by **University of Eastern Finland**.

Note: Materials may be edited for content and length. For further information, please contact the source cited above.

Journal Reference:

1. Eero A. Haapala, Anna-Maija Poikkeus, Tuomo Tompuri, Katriina Kukkonen-Harjula, Paavo H.T. Leppänen, Virpi Lindi, Timo A. Lakka. **Associations of Motor and Cardiovascular Performance with Academic Skills in Children.** *Medicine & Science in Sports & Exercise*, 2013; : 1 DOI: 10.1249/MSS.0000000000000186

Need to cite this story in your essay, paper, or report? Use one of the following formats:

APA University of Eastern Finland (2013, October 28). Poor motor performance linked to poor academic skills. *ScienceDaily*. Retrieved October 29, 2013, from http://www.sciencedaily.com/releases/2013/10/131028114551.htm?utm_source=feedburner&utm_medium=email&utm_campaign=Feed%3A+sciencedaily%2Fmind_brain+%28ScienceDaily%3A+Mind+%26+Brain+News%29

MLA

Note: If no author is given, the source is cited instead.

Related Topics

- Health & Medicine**
 - Children's Health
 - Fitness
 - Nervous System
- Mind & Brain**
 - Educational Psychology
 - Child Psychology
 - Intelligence
- Articles**
 - Aptitude
 - Mental retardation
 - Toddler
 - General fitness training
 - Dyslexia
 - Autistic spectrum

Earn Free CEUs Today

www.interactivemetronome.com/free

On Demand CEUs for ASHA & AOTA You simply can't beat free



- Dyslexia Tutor
- Brain Training Games
- 2013 Best Skin Tighteners

Related Stories

What a Difference a Grade Makes: First Graders With Attention Problem Lag for Years Afterward, Second Graders, Less So (Oct. 22, 2013) — Children with attention problems that emerge in first grade show poorer school performance for years afterward, including scoring lower on fifth grade reading. The poor performance occurred even if ... > [read more](#)

Autistic Children With Better Motor Skills More Adept at Socializing (Sep. 11, 2013) — In a new study looking at toddlers and preschoolers with autism, researchers found that children with better motor skills were more adept at socializing and ... > [read more](#)

Preschoolers' Language Skills Improve More When They're Placed With More-Skilled Peers (Nov. 2, 2011) — Preschool children with relatively poor language skills improve more if they are placed in classrooms with high-achieving students, a new study found. Researchers found that children with relatively ... > [read more](#)

Poor Behavior Doesn't Always Lead to Poor Academics (Mar. 30, 2011) — Despite popular belief, a new study finds that students who have poor behavior in the classroom do not always have poor ... > [read more](#)

Recognizing Children's Successes In All Areas May Prevent Teenage Depression (Jan. 11, 2009) — Students' successes in the first grade can affect more than their future report cards. In a new study researchers found links among students' weak academic performance in the first grade, ... > [read more](#)

Interested in ad-free access? If you'd like to read ScienceDaily without ads, let us know!

Just In:

Toxic Ocean During Past Extinctions

> [more breaking science news](#)

Social Networks

Follow ScienceDaily on **Facebook**, **Twitter**, and **Google**:

Facebook Twitter Google+

Recommend ScienceDaily on **Facebook**, **Twitter**, and **Google +1**:

Like 71k
Tweet 21
+1 11k
+1 11k

Other social bookmarking and sharing tools:

Share 103K + 103K

Breaking News

... from NewsDaily.com

- Docs to parents: Limit kids' texts, tweets, online
- India, U.S. preparing satellites to probe Martian atmosphere
- A guide to take the pain out of Thanksgiving math
- Asian carp reproduce in Great Lakes watershed
- Slain Mass. teacher remembered as an inspiration
- Students return week after shooting at Nev. school
- Some troops turn to liposuction to pass fat test
- West Coast states and BC to link climate policies
- Docs to parents: Limit kids' texts, tweets, online
- India, U.S. preparing satellites to probe Martian atmosphere
- A guide to take the pain out of Thanksgiving math
- Asian carp reproduce in Great Lakes watershed
- Slain Mass. teacher remembered as an inspiration
- Students return week after shooting at Nev. school
- Some troops turn to liposuction to pass fat test
- West Coast states and BC to link climate policies
- [more science news](#)

In Other News ...

- Insight: From Russia to labor shortages, Latvia faces stern tests in euro
- Scores injured as violence rages in Bangladesh
- Toxic US corporate

Earn Free CEUs Today

www.interactivemetronome.com/free

On Demand CEUs for ASHA & AOTA You simply can't beat free

Brain Training Games

Dyslexia Tutor

Search ScienceDaily

Number of stories in archives: 145,571

Find with keyword(s):

Search

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Recommend ScienceDaily on **Facebook**, **Twitter**, and **Google**:

Like

2

Tweet

21

Tweet

21

+1

0

+1

0

Other social bookmarking and sharing services:



Share

103K



103K

culture 'unchanged' five years after financial crisis

- ▶ Xinjiang 'suspects' named after Tiananmen crash: China media
- ▶ China probes Xinjiang connection to Tiananmen fire, deaths
- ▶ Pakistani family recounts drone terror in visit to US
- ▶ 90 arrests, trucks and buses torched in Sao Paulo unrest
- ▶ China behaviour jeopardising 'peacetime': Japan
- ▶ Insight: From Russia to labor shortages, Latvia faces stern tests in euro
- ▶ Scores injured as violence rages in Bangladesh
- ▶ Toxic US corporate culture 'unchanged' five years after financial crisis
- ▶ Xinjiang 'suspects' named after Tiananmen crash: China media
- ▶ China probes Xinjiang connection to Tiananmen fire, deaths
- ▶ Pakistani family recounts drone terror in visit to US
- ▶ 90 arrests, trucks and buses torched in Sao Paulo unrest
- ▶ China behaviour jeopardising 'peacetime': Japan
- ▶ [more top news](#)

Science Video News



New Hope For Stroke Survivors

Using a technology called haptics, mechanical engineers can design physical therapies that reestablish motor pathways broken down by strokes. A. ... > [full story](#)

- ▶ Vision Researchers Test Theory on Visual Orientation
- ▶ Software Engineers Develop Biofeedback Method for Singing Lessons
- ▶ Psychologists Link Hitting Skills to Vision
- ▶ [more science videos](#)

Strange Science News

- ▶ Snakes On the Brain: Are Primates Hard-Wired to Recognize Snakes?
- ▶ Eliminating Unexplained Traffic Jams: New Algorithm to Alleviate Traffic Flow Instabilities
- ▶ Flow from a Nanoscale Fluid Jet Measured: Jet

Measures 20 to 150 Nanometers in Diameter,
Just a Few Hundred Water Molecules Across

- ▶ [Making Rubber from Dandelion Juice](#)
- ▶ [Study With Totally Blind People Shows How Light Helps Activate the Brain](#)
- ▶ [more strange science news](#)

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- ▶ [Email Newsletters](#)
- ▶ [RSS Newsfeeds](#)

Feedback ... we want to hear from you!

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- ▶ [Leave Feedback](#)

 Save  Email  Print  Share

*About ScienceDaily® | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Contact Us | Privacy Policy | Terms of Use
Copyright 2013 by ScienceDaily, LLC or by third-party sources, where indicated. All rights controlled by their respective owners.
Content on this website is for informational purposes only. It is not intended to provide medical or other professional advice.
Views expressed on this website do not necessarily reflect those of ScienceDaily, its staff, or its partners.*