

'All work, no independent play' cause of children's declining mental health, says study

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By 2014, the average time spent in recess (including any recess associated with the lunch period) for elementary schools was just 26.9 minutes a day, and some schools had no recess at all. Credit: Florida Atlantic University

Anxiety and depression among school-aged children and teens in the



United States are at an all-time high. Sadly, in 2021, child and adolescent mental health was declared a national emergency. Although a variety of causes are thought to contribute to this decline in mental health, a new study by three prominent researchers specializing in child development points to independent "child's play."

Findings, published in the *Journal of Pediatrics*, suggest that the rise in <u>mental health</u> disorders is attributed to a decline over decades in opportunities for children and teens to play, roam and engage in activities independent of direct oversight and control by adults. Although well intended, adults' drive to guide and protect children and teens has deprived them of the independence they need for mental health, contributing to record levels of anxiety, depression, and suicide among young people.

"Parents today are regularly subject to messages about the dangers that might befall unsupervised children and the value of high achievement in <u>school</u>. But they hear little of the countervailing messages that if children are to grow up well-adjusted, they need ever-increasing opportunities for independent activity, including self-directed play and meaningful contributions to family and community life, which are signs that they are trusted, responsible, and capable. They need to feel they can deal effectively with the <u>real world</u>, not just the world of school," said David F. Bjorklund, Ph.D., co-author and a professor in the Department of Psychology in Florida Atlantic University's Charles E. Schmidt College of Science.

The study also showed that children's freedom to engage in activities that involve some degree of risk and personal responsibility away from adults also has declined over the decades. Risky play, such as climbing high into a tree, helps protect children from developing phobias and reduces future anxiety by boosting self-confidence to deal with emergencies.



Among the many constraints that impact independent activity in children today identified in the study include increased time they spend in school and on schoolwork at home. Between 1950 and 2010, the average length of the school year in the U.S. increased by five weeks. Homework, which was once rare or nonexistent in elementary school, is now common even in kindergarten.

Moreover, by 2014, the average time spent in recess (including any recess associated with the lunch period) for elementary schools was just 26.9 minutes a day, and some schools had no recess at all.

"A major category of independent activity, especially for young children, is play," said Bjorklund. "Research, as well as everyday observation, indicates that play is a direct source of children's happiness."

The researchers suggest the increase in school time and pressure to achieve over decades may have impacted mental health not just by detracting from time and opportunity for independent activities but also because fear of academic failure, or fear of insufficient achievement, is a direct source of distress.

"Unlike other crises, such as the COVID epidemic, this decline in independent activity, and hence, mental well-being in children has crept up on us gradually, over decades, so many have barely noticed it," said Bjorklund. "Moreover, unlike other health crises, this one is not the result of a highly contagious virus, but rather the result of good intentions carried too far—intentions to protect children and provide what many believed to be better (interpreted as more) schooling, both in and out of actual schools."

For the study, Bjorklund and co-authors Peter Gray, Ph.D., lead author and a research professor in the Department of Psychology at Boston



College; and David F. Lancy, Ph.D., professor emeritus in the College of Humanities and Social Sciences at Utah State University, summarize the large decline over decades in children's opportunities for independent activity; a large decline over the same decades in <u>young people</u>'s mental health; effects of independent activity on children's happiness; and effects of independent activity in building long-term psychological resilience.

The article concludes by noting that concern for children's safety and the value of adult guidance needs to be tempered by recognition that, as children grow, they need ever increasing opportunities to manage their own activities independently. The article suggests ways by which this can be accomplished in today's world and ways that pediatricians, family doctors, and public policy makers can help promote such change.

More information: Peter Gray et al, Decline in Independent Activity as a Cause of Decline in Children's Mental Wellbeing: Summary of the Evidence, *The Journal of Pediatrics* (2023). DOI: 10.1016/j.jpeds.2023.02.004

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