

Fantasy play helps creative thinking in children

September 15 2016



Credit: Robert Kraft/public domain

Engaging in fantasy play could benefit creative thinking in children suggests a study presented today at the British Psychological Society's Developmental Psychology Section annual conference.

Lead researcher Dr Louise Bunce of Oxford Brookes University said: "A

growing body of research is investigating the influence of [children](#) engaging in fantasy on their development. We wanted to test whether children who engage in fantasy play are more creative. This is because, theoretically, playing in make-believe worlds requires imagination to conceive of the world differently to its current reality, which is also necessary to think creatively."

Dr Bunce and her team interviewed 70 children aged 4-8 years old to assess the extent to which their fantasy play involved :

- pretending in a way that mirrored real-life (e.g. having a tea party or pretending to be a teacher)
- pretending in a way that involved events that were improbable in reality (e.g. fighting a lion and being unharmed or going to school in a helicopter) or
- pretending in a way that involved impossible events (e.g. going to wizarding school or playing with an elf).

The children also completed three creativity tasks. In the first task children had to think of as many things as possible that were red, in the second task they had to demonstrate as many ways as possible of moving across the room from A-B, then the third task asked them to draw a real and pretend person. In the first two tasks children received points for the number of responses they gave and how unique those responses were. Their drawings were rated for their level of creativity according to two judges.

As the researchers expected, analysis revealed that children who reported higher levels of fantastical play also received higher creativity scores across all three tasks, although the findings were stronger on the first two tasks than on the drawing task.

Dr Bunce said: "The results provide evidence that engaging in play that

involves imagining increasingly unrealistic scenarios is associated with thinking more creatively, although at the moment we don't know the direction of this relationship. It is possible that children who enjoy fantasy play are subsequently more creative, and it's equally possible that children who are more creative subsequently engage in more fantasy play."

"None the less, these results provide encouraging evidence for parents and teachers who could consider encouraging children to engage in fantasy play as one way to develop their [creative thinking](#) skills."

The BPS [Developmental Psychology Section annual conference](#) takes place from the 14 to 16 September at the Hilton Belfast, 4 Lanyon Place, Belfast, Northern Ireland, BT1 3LP.

Provided by British Psychological Society

Citation: Fantasy play helps creative thinking in children (2016, September 15) retrieved 20 April 2024 from <https://medicalxpress.com/news/2016-09-fantasy-creative-children.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.