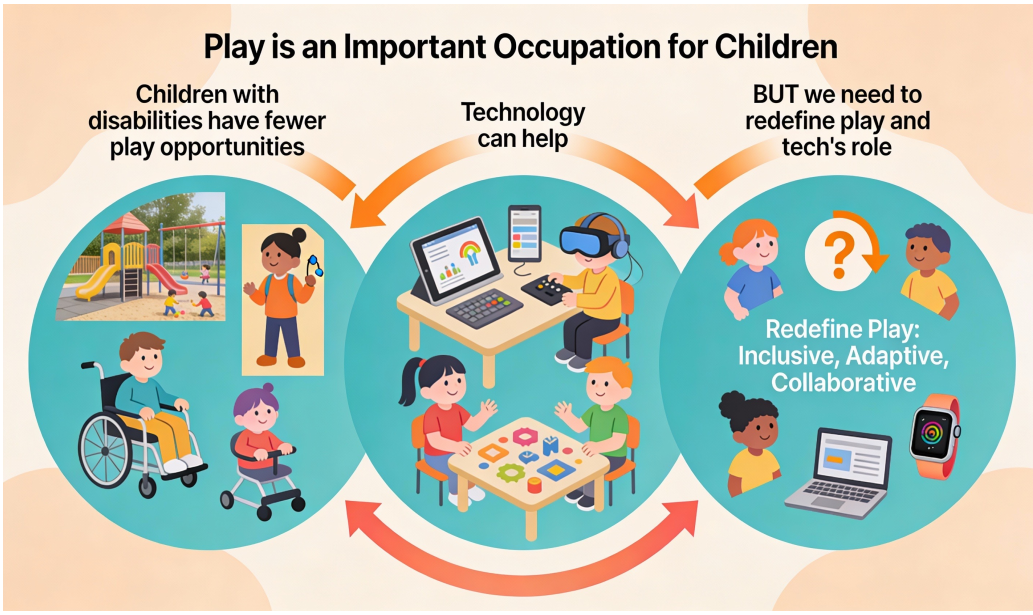


The Role of Technology in Enhancing Play for Children with Disabilities: Perspectives from Parents, Children, and Experts Using the Dice Model of Play

Jacque Ripat¹, Minoos Dabiri Golchin², James Young³

1. Professor, Occupational Therapy Department, University of Manitoba
2. Research Associate, Rehabilitation Center for Children, Manitoba, Canada
3. Professor, Computer Science Department, Manitoba, Canada



Objectives: to 1) understand the concept of play by parents, children, and experts,

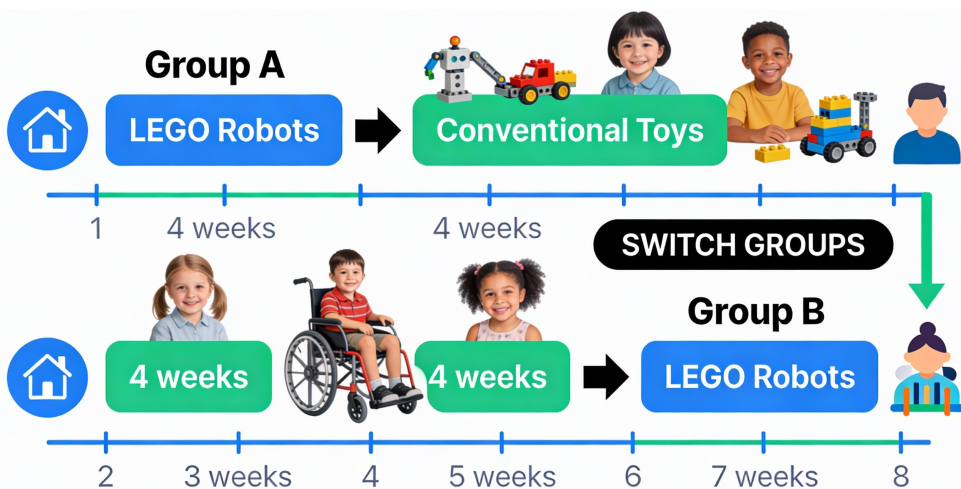


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Objectives: to 2) learn about the potential and application of technology to facilitate the play experience of children with disabilities,



Objectives: to 3) validate and modify Dice Model of Play.

Focus Group with Experts - Online

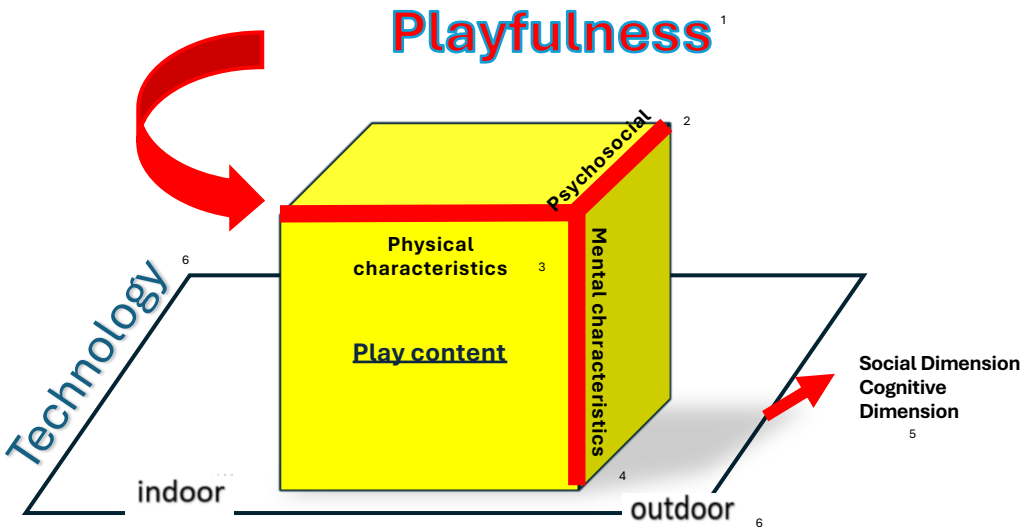
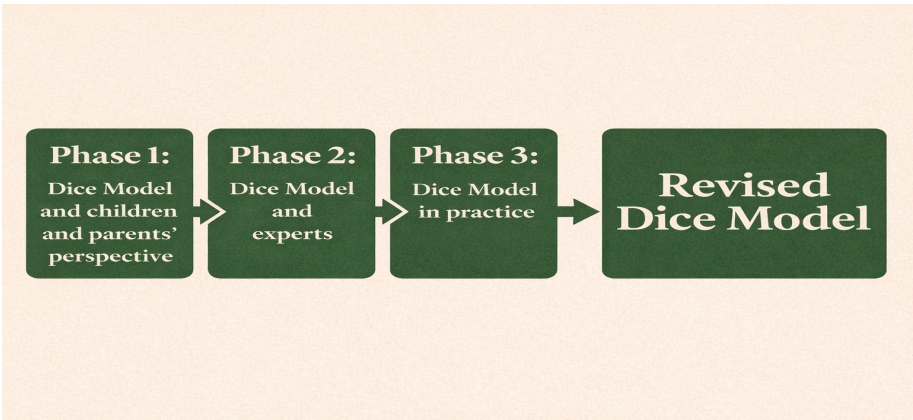


Online Video Conference Format

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play for the sake of play

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