

Toys and Organizational Tools

PUZZLES *Ages 4-7 (can be used by anyone older as well)*

How can puzzles be beneficial to children with dyspraxia?

Puzzles can be used to help children with dyspraxia filter visual perception and coordination. Puzzles are often used to help strengthen coordination in children with dyspraxia. Additionally, puzzles can be used to strengthen vocabulary, with shapes, colors, animals and transportation. Furthermore, puzzles can also assist younger children practice expressive language skills like requesting, and receptive language skills like following simple directions. Some additional benefits of puzzles include mental exercise, better visual-spatial reasoning, greater attention to detail, improve memory, increase your IQ, improvement in problem solving abilities, increased productivity, better collaboration and teamwork.

- BiOBUDDi Bioplastic Pixel and Create Starter Kit-1500 pieces
- Match the bees' wooden puzzle
- Planets wooden puzzle
- Tangram chalkboard wooden puzzle
- A Bug's Life 4-layer wooden puzzle by StukaPuka
- Fishing wooden puzzle
- Wooden tangram puzzle / game with challenges poster
- Geomag Supercolor Panels 35 pieces - recycled plastic, age 5+
- 100%-recycled 104-piece Batman puzzle for ages 6+
- 100%-recycled 104-piece Born to Sparkle puzzle for ages 6+
- 100%-recycled 60-piece Cars maxi puzzle for ages 5+