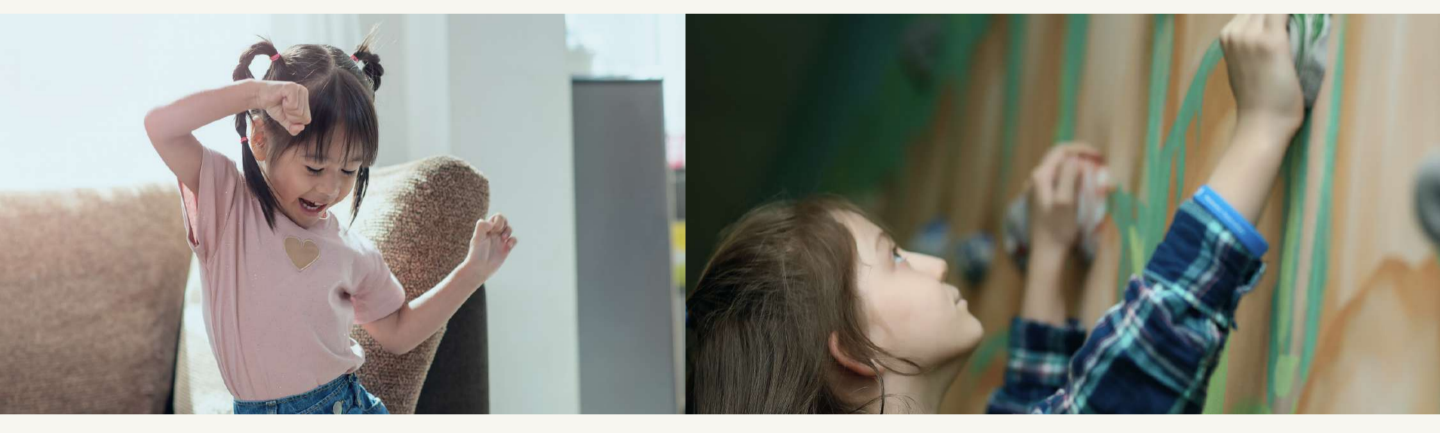
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Visual Motor Integration



Visual motor integration is the ability to interpret visual information and respond with a motor action, and it is crucial for coordination activities. If visually presented information is not perceived correctly, the muscles will get incorrect messages resulting in an inappropriate motor response.

Children who have deficits in visual motor integration may exhibit problems with participating in sports, hand-eye coordination skills, foot-eye coordination skills, bilateral coordination (combining both sides of the body together), body awareness, activities of daily living (i.e. getting food on a fork, copying visual information, drawing, handwriting, lining up math problems, geometry, speed of complete motor tasks, etc.).



How can you help with visual motor integration?

Children need adequate visual-spatial skills to function properly in school and at home. If you have concerns about your child's visual skills, be sure to start out by having your child undergo a thorough vision examination by an optometrist or an ophthalmologist (medical doctor).

If your child has difficulties with visual motor integration skills, try the following: practise coordination tasks repeatedly; keep worksheets clear, uncluttered and concise; cover up all the problems except the one that is being worked on; highlight or darken important information; use a multi-sensory approach (i.e. activities that require using more than just the visual system such as creating a video presentation, instead of handwritten assignment); let your child give an answer orally instead of written; reduce the amount of materials that need to be copied from the board, provide copies of class notes to the child, and focus on the quality of the work rather than the quantity. Here are some activities that encourage visual motor integration:

- Practise, practise, practise balls skills catching, throwing, kicking, and hitting. Start with larger balls and slower speeds progressing to smaller balls and faster speeds.
- Practise large movements to form letters and numbers (i.e. air writing, forming the letters large in the air using your whole arm and hand).
- Use stencils, dot-to-dot puzzles, mazes, and coloring books (emphasising coloring in the lines)
- Practise lacing activities stringing beads, simple sewing projects, and lacing cards.
- Copy designs using wooden blocks, interlocking blocks, peg boards, etc.
- Play movement games that encourage right/left discrimination, avoiding obstacles, stopping/starting, etc.