

Children's Mental Health Disorder Fact Sheet for the Classroom¹ Pervasive Developmental Disorders (PDD)

Symptoms or Behaviors

- Repetitive, nonproductive movement like rocking in one position or walking around the room
- Training a hand across surfaces such as chairs, walls, or fences as the student passes
- Great resistance to interruptions of such movements
- Sensitive or overreactive to touch
- May rarely speak, repeat the same phrases over and over, or repeat what is said to them (echolalia)
- Avoids eye contact
- Self injury

About the Disorder

PDD, the acronym for pervasive developmental disorders, includes Rett's Syndrome, childhood disintegrative disorder, and Asperger's Syndrome. Pervasive developmental disorder not otherwise specified (PDD-NOS) also belongs to this category.

Autistic disorder belongs to the category of disorders known as PDD. According to the USDHHS, 1 in 1,000 to 1 in 1,500 have autism or a related condition. Autism appears in the first 3 years of life and is 4 times more prevalent in boys than girls. It occurs in all racial, ethnic, and social groups. Autism is a neurologically based developmental disorder; its symptoms range from mild to severe and generally last throughout a person's life. The disorder is defined by a certain set of behaviors, but because a child can exhibit any combination of the behaviors in any degree of severity, no 2 children with autism will act the same.

The terminology can be confusing because over the years autism has been used as an umbrella term for all forms of PDD. This means, for example, that a student with Asperger's may be described as having a mild form of autism, or a student with PDD-NOS may be said to have autistic-like tendencies. Nationally, these are all known as autism spectrum disorders.

Although the American Psychiatric Association classifies all forms of PDD as "mental illness," these conditions often affect children in much the same way a developmental disability would. Some states recognize autism and Rett's as developmental disabilities (DD), which means that children with these conditions are eligible for

Educational Implications

Each child's behavior is unique. Parents and professionals who are familiar with the student are the best source of information. In general, children with autism usually appear to be in their own world and seem oblivious to classroom materials, people, or events. But a child's attention to you or the material you are presenting may be quite high, despite appearances. Teaching must be direct and personalized in all areas. This includes social skills, communication, and academic subject matter as well as routines like standing in line. Patience, firmness, consistency, and refusing to take behaviors personally are the keys to success.

Instructional Strategies & Classroom Accommodations

- Use a team approach to curriculum development and classroom adaptations. Occupational therapists and speech/language pathologists can be of enormous help, and evaluations for assistive/augmentative technology should be done early and often.
- To teach basic skills, use materials that are age-appropriate, positive, and relevant to student's lives.
- Maintain a consistent classroom routine. Objects, pictures, or words can be used as appropriate to make sequences clear and help students learn independence.
- Avoid long strings of verbal instruction. Use written checklists, picture charts, or object schedules instead. If necessary, give instructions a step at a time.
- Minimize visual and auditory distractions. Modify the environment to meet the student's sensory integration needs; some stimuli may actually be painful to a student. An occupational therapist can help identify sensory problems and suggest needed modifications.
- Help students develop functional learning skills through direct teaching.
 For example, teach them to work left to right and top to bottom.
- Help students develop social skills and play skills through direct teaching.
 For example, teach them to understand social language, feelings, words, facial expressions and body language.
- Many children with autism are good at drawing, art, and computer programming. Encourage these areas of talent.
- Students who get fixated on a subject can be motivated by having "their" topic be the content for lessons of reading, science, math, and other subjects.
- If the student avoids eye contact or looking directly at a lesson, allow them to use peripheral vision to avoid

¹ Minnesota Association for Children's Mental Health, St. Paul Minnesota, www.macmh.org.

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	case management and other DD		the intense stimulus of a direct gaze.
	services. Children with Asperger's,		Teach students to watch the forehead
	childhood disintegrative disorder,		of a speaker rather than the eyes if
	or PDD-NOS may or may not be		necessary.
	eligible- depending on the specific		 Some autistic children do not
	state law.		understand that words are used to
	Diagnosis of autism and other		communicate with someone who has
	Diagnosis of autism and other		a "separate" brain. Respond to the
	forms of PDD is based on		words that are said and teach
	observation of a child's behavior,		techniques for repairing "broken"
	communication, and		communication. Consult your school's
	developmental level. According to		speech language pathologist for more
	the Autism Society of America,		information about your student's
	development may appear normal		communication.
	in some children until age 24-30		
	months; in others, development is		Help students learn to apply their
	more unusual from early infancy.		learning in different situations through
	Delays may be seen in the		close coordination with parents and
	following areas:		other professionals who work with the
	• Communication: Language		student.
	Communication: Language develops slowly or not at all		
	develops slowly or not at all.		Resources:
	Children use gestures instead of words or use words		 Autism Research Institute:
			www.autism.com/ari
	inappropriately. Parents may		Autism Society of America:
	also notice a short attention		www.autism-society.org
	span.		······································
	 Social Interaction: Children 		
	prefer to be alone and show		
	little interest in making		
	friends. They are less		
	responsive to social cues		
	such as eye contact.		
	 Sensory Impairment: 		
	Children may be overly		
	sensitive or under-responsive		
	to touch, pain, sight, smell,		
	hearing, or taste and show		
	unusual reactions to these		
	physical sensations.		
	 Play: Children do not create 		
	pretend games, initiate		
	others, or engage in		
	spontaneous or imaginative		
	play.		
	Behavior: Children may		
	exhibit repetitious such as		
	rocking back and forth or		
	head banging. They may be		
	very passive or overactive;		
	lack of common sense and		
	upsets over small changes in		
	the environment or daily		
	routine are common. Some		
	children are aggressive and		
	self-injurious. Some are		
	severely delayed in areas		
	such as understanding		

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	A child who is suspected to have autistic disorder should be evaluated by a multidisciplinary team. This team may be comprised of a neurologist, psychiatrist, developmental pediatrician, speech/language therapist, and learning specialist familiar with autism spectrum disorders. Early intervention is important because the brain is more easily influenced in early childhood. Children with autism respond well to highly structured, specialized education and behavior modification programs tailored to their individual needs. Schools need to seek the assistance of trained professionals in developing a curriculum that will meet the child's specific needs. Good collaboration and communication between school personnel and parents is very important and can lead to increased success. This fact sheet must not be used for the purpose of making a diagnosis. It is to be used only as a reference for your own understanding and to provide information about different kinds of behaviors and mental health issues you may encounter in the	Educational Implications	Instructional Strategies & Classroom Accommodations