

Concerned about your child's behavior or development?
Is your child struggling in daycare or preschool?





## I can help!

Together with your child's school, I provide low-cost behavior screening in your child's classroom. If support is deemed appropriate I will:

- Work with your child's teacher to develop a behavior plan for your child and teacher
- Support positive, age-appropriate behaviors and social/emotional development in the classroom using a variety of behavior modification techniques
- Help your child manage their behaviors to ensure success in the classroom, improve executive functioning and social emotional skills

### **Our Approach**

#### Is Your Child



- Agressive with other children?
- · Having difficulty following directions in classroom?
- · Having difficulty socially interacting with children?
- Impulsive: hits, bites, cannot sit in chair/circle time for any length of time?



#### **Positive Behavior Support**

One to one reinforcement, guided redirection and positive classroom culture are just some of the ways that we can help support better behavior in the classroom Call/text for more info



914-275-2791



### **Individualized Attention**

Every child is special! There are no "bad" children! Together we will build upon your child's interests and strengths to help them be more successful in the classroom



# About Me-Jenn Paolella, M.Ed Owner of Good to Grow

I hold a master's degree in special education and child development. I have worked as a child development specialist/behavior therapist for over 18 years in both private practice, early intervention, and as a preschool teacher. I absolutely love working in classrooms to help children reach their fullest potential!



More Information

- \$
  - \$10 in-class behavior screening- call or text to schedule
- \$125 includes tailored behavior support plan for parent/teacher and teacher support/training, materials needed and first 60 min in class support session (shadow session)
- \$65 per hour in classroom support if needed on a weekly basis





