

Help Your Toddler Communicate and Be Social

Hanen More Than Words® at Communication Works

HANEN MORE THAN WORDS® PROGRAM BASIS

- 7-week program
- For parents of children ages 18 months to 5 years with ASD, ranging from non-verbal to starting to combine words
- Parent group training
- Hanen More than Words Parent Guidebook included

ENROLLMENT

Hanen *More than Words*® groups are now forming and filling fast .

To enroll or inquire about this program and other speech, language, and occupational therapy services, visit us online or call 510-639-2929.

**HELPING OTHERS
COMMUNICATE AND
CONNECT**

Communication Works
4400 Keller Ave., Ste 200
Oakland, CA 94605
(510) 639-2929
www.cwtherapy.com



More than Words® Program

The program includes 5–6 families and is led by a Hanen® certified speech and language pathologist who specializes in working with children with autism spectrum disorders and related social learning challenges.

The program lasts 7 weeks and includes:

1. In-home, pre-program consultation to assess the child's communication level as well as baseline done through videotaping
2. 4 group training sessions for parents
3. 2 individual, in-home, video feedback sessions with parent and child
4. Written report with recommendations and guidance for continued practice and generalization



What is More than Words®?

More than Words, the Hanen® Program for parents, is a family-focused program for groups of parents with young children who have autism spectrum disorders (ASD) and related social communication difficulties. *More than Words*® is based on years of research and shows the need for early language intervention as well as the importance of parental involvement in the intervention process.

Through a combination of group sessions and individual consultation using videotaping and feedback, *More than Words*® helps parents learn how to create and take advantage of everyday opportunities to promote their child's communication and social development.

**COMMUNICATION
WORKS**
Speech • Language • Social Learning