

alzheimer's association

Greater Kentucky/Southern Indiana Lending Library Listing

CATEGORY: CHILDREN

Flowers for Grandpa Dan (2005) by Connie McIntyre. A gentle story to help children understand Alzheimer's Disease.

Grandma's Soup (1989) by Nancy Karkowsky. This book illustrates how families work together to resolve issues surrounding caring for someone with Alzheimer's/dementia. *Grades 0—3.*

Grandpa Doesn't Know It's Me (1986) by Donna Guthrie. A sensitive portrayal, from a child's point of view, of a family's experience with Alzheimer's disease. *Grades 0—3.*

If I Forget, You Remember (1998) by Carol Lynch Williams. A believable portrait of a family facing inexorable change in the day to day reality of Alzheimer's. *Grades 4—7.*

The Magic Tape Recorder: A Story about Growing Up and Growing Down by Joyce Simard, MSW. This book helps children understand Alzheimer's disease and memory loss. Based on visits made to elementary schools talking to children about memory loss and aging.

The Memory Box (1992) by Mary Bahr. A children's book explaining Alzheimer's. Tells the story of a boy and his grandfather. *Grades 4—7.*

Through Tara's Eyes (1995) by Kathy Baumann & Eric Conners. Children's book explaining AD. *Grades 0—3.*

The Voice of The Climbing Rose (2003) by Christopher Perry. Tells the story of a mother and daughter.

What's Happening to Grandpa? (2004) by Maria Shriver. This book offers a realistic, but reassuring, glimpse into the ways everyone in a family can help ease

the burden of the Alzheimer's struggle. This book will also help empower children and dispel their fear by answering their tough questions.

When Meme Came to Live at my House (1998) by Mary Janine Langdon. A family's journey with AD through the eyes of a child. *Grades 4—6.*

Wilfrid Gordon McDonald Partridge (1985) by Mem Fox. Children's book explaining Alzheimer's. Tells the story of a little boy who visits a nursing home and the friendships he develops. Oversized book is also available for reading to groups. *Grades 0—3*