



Amanda Acorn's Adventures Learn Along With Me!



FACT SHEET

Series Title:	Amanda Acorn's Adventures
Episode Title:	Learn Along With Me!
Copyright Date:	November 15th, 2005
Release Date:	January 20th, 2006
Studio:	Tiny Oaks Entertainment
Distributor:	Tiny Oaks Entertainment
Producers:	Ben Rosenberg, Shanna Gamache
Executive Producers:	Doug Wolf, Erik Gamache, Peter Nye
Principal Cast:	Pamela Newlands, Terry Walters, Lou Pecora, Serena Wolf
Rating:	Not Rated
Genre:	Children / Family
Target Age:	PreSchool - Grade 4
Running Time:	35 minutes
DVD SLP:	\$16.99
DVD UPC:	64924184339-9
Technical Details:	NTSC, Color, Stereo
Language:	English
Closed Captioned:	No
Website:	www.tinyoaks.com

Episode Description: Come along on an Amanda Acorn Adventure! Join the Grumble Brothers, Pinkie, and all of Amanda's friends as she boards the Gold Leaf Express train and travels around the Tiny Oaks tree. It's a place where everyday objects and fanciful settings become magical moments of fun, music, and friendship. Every DVD adventure combines beautiful 3D animation with live-action segments of students completing lessons in their classrooms. The four lessons for this adventure are:

1. The Pink Tower: a fun exercise that helps young children develop their hand and eye coordination. Come meet Pinkie, the cutest block on the block, as she teaches Amanda how to build a tower from the biggest base block to the smallest block at the top.
2. The Bells: a fun exercise that helps young children develop their auditory senses. Follow our bouncing bells and use your ears to hear the differences in sound and pitch. Help our four bells find their correct order from lowest to highest pitch.
3. The Bead Stair: a beginning math lesson that associates symbols and quantities for numbers 1 through 10. Count along with Amanda as she matches the correct number of beads to the correct numerical symbol.
4. The Movable Alphabet: a fantastic phonic word building activity. "Sing a Sound" is a fun way to learn how to sound out any three letter word.