

Instructional Materials Current Adoption Bulletin

Current Year = 2009-2010

Multiple List Code (MLC) consists of four digits which identifies each grade level and subject area. The first digit indicates the grade level, the remaining three digits identify the subject area. Note: all high school MLCs begin with the number "9."

The first date indicates the initial year of the contract.

The second date indicates the contract expiration year. Contracts expire August 31st.

True means the program is conforming. False means the program is nonconforming.

0001 PRE-K LEARNING SYSTEM

Implemented: 2003 Expires: 2013
Quota: 105 State Max Price: \$2,446.00

ISBN	Title	Copyright	Conforming	Publisher	Unit Price	Depository
0075726246	* The DLM Early Childhood Express Texas Package PreKindergarten System	2003	True	SRA/McGraw-Hill Division	\$2,445.99	McGraw-Hill Companies Depository
0757831699	Pebble Soup Explorations (Pebble Soup Exploraciones) PreKindergarten System	2003	True	Harcourt Brace School Publishers	\$2,445.00	Houghton Mifflin Harcourt Depository
0766509508	Lets Begin With the Letter People Complete Program PreKindergarten System	2003	True	Abrams & Company Publishers Inc.	\$2,250.00	Resolve Corporation Depository
0439389585	Scholastic Early Childhood Program - PreKindergarten System	2003	True	Scholastic Inc.	\$2,446.00	Resolve Corporation Depository
1570356491	We Can! Sopris West PreKindergarten System	2003	True	Sopris West Educational Services	\$2,446.00	Resolve Corporation Depository
1586058266	* The Ready Set Leap! English and Spanish Edition PreKindergarten System	2003	True	LeapFrog SchoolHouse a divison of LeapFrog Enterprises Inc.	\$2,446.00	Resolve Corporation Depository
1586058274	* The Ready Set Leap! School and Home Edition PreKindergarten System	2003	True	LeapFrog SchoolHouse a divison of LeapFrog Enterprises Inc.	\$2,446.00	Resolve Corporation Depository
1565773470	Saxon Early Learning (Texas Edition) PreKindergarten System	2003	True	Saxon Publishers Inc.	\$1,700.00	Houghton Mifflin Harcourt Depository