

Platform: Windows      Order: ORD2548409-3181170

Quiz #	Lang.	Title	Author	BL / IL / P*
70012	EN	Almost Home	Baskin, Nora	3.9 / MG / 5.0
52679	EN	By the Dawn's Early Light: The...Star-Spangled Banner	Kroll, Steven	5.2 / MG / 0.5
63612	EN	Christmas Tapestry	Polacco, Patricia	4.2 / LG / 0.5
63211	EN	Do Stars Have Points? Questions...Stars and Planets	Berger, Melvin	4.8 / MG / 1.0
30555	EN	Dr. Jekyll and Mr. Hyde (Adapted)	Stevenson, Robert	5.4 / MG / 3.0
19606	EN	Dude Ranch	Bryant, Bonnie	4.8 / MG / 4.0
609	EN	Enormous Egg	Butterworth, Oliver	5.0 / MG / 6.0
83156	EN	Fishy Field Trip	Schwabacher, Martin	4.4 / LG / 2.0
53934	EN	Goin' Someplace Special	McKissack, Patricia	4.3 / LG / 0.5
68287	EN	High Tide in Hawaii	Osborne, Mary	3.4 / LG / 1.0
19609	EN	Hoof Beat	Bryant, Bonnie	4.8 / MG / 4.0
19604	EN	Horse Power	Bryant, Bonnie	4.8 / MG / 5.0
19603	EN	Horse Sense	Bryant, Bonnie	4.8 / MG / 5.0
12457	EN	John Henry	Lester, Julius	4.0 / LG / 0.5
30540	EN	King Arthur and the Knights of the Round Table (Adapted)	Pyle, Howard	6.2 / MG / 3.0
30542	EN	Legend of Sleepy Hollow and Rip Van Winkle (Adapted)	Irving, Washington	4.8 / MG / 3.0
673	EN	Lucky Dog Days	Delton, Judy	2.9 / LG / 1.0
30544	EN	Merry Adventures of Robin Hood (Adapted)	Pyle, Howard	5.7 / MG / 3.0
13844	EN	More Than Anything Else	Bradby, Marie	3.3 / LG / 0.5
30547	EN	Oliver Twist (Adapted)	Dickens, Charles	4.6 / MG / 2.0
15377	EN	Palomino Horse	Stewart, Gail	4.8 / MG / 0.5
9291	EN	Pirates Past Noon	Osborne, Mary	2.8 / LG / 1.0
106750	EN	Room One: A Mystery or Two	Clements, Andrew	5.1 / MG / 4.0
30564	EN	Secret Garden (Adapted)	Burnett, Frances	4.9 / MG / 3.0
87240	EN	Sheltie in Double Trouble	Clover, Peter	4.2 / LG / 1.0
55263	EN	Silver Thread	Duey, Kathleen	3.9 / LG / 1.0
30558	EN	Three Musketeers (Adapted)	Dumas, Alexandre	5.1 / MG / 2.0
61528	EN	Titanic: A Nonfiction Companion to "Tonight on the Titanic"	Osborne, Will	5.1 / LG / 1.0
19605	EN	Trail Mates	Bryant, Bonnie	4.5 / MG / 4.0
32750	EN	Welcome Comfort	Polacco, Patricia	4.5 / LG / 0.5

\*BL=Book Level / IL=Interest Level / P=Points (ATOS)

