

Buffalo Christmas Wishes 2014

Recommended Reading by Grade Level

Need a gift idea for your Buffalo Christmas Wishes student? Enterprise Charter School has provided us with the following list of students' favorites by grade level.

Kindergarten:

Pigeon and Elephant & Piggie series by Mo Willems
Pete the Cat series by James Dean and Eric Litwin
Sometimes I'm Bombaloo by Rachel Vail
The Kissing Hand by Audrey Penn
Spot series by Eric Hill
Clifford, the Big Red Dog Series by Norman Bridwell

First Grade:

Yes Day! By Amy Krouse Rosenthal
Spinky Sulks by William Steig
Stellaluna by Janell Cannon
Splat the Cat by Rob Scotton
Cloudy with a Chance of Meatballs by Judi Barrett
Frog and Toad series by Arnold Lobel
National Geographic Little Kids First Big Book of Why by Amy Sheils
Fancy Nancy series by Jane O'Connor

Second Grade:

Do Not Open This Book by Michaela Muntean
Magic Tree House series by Mary Pope Osborne
Captain Underpants series by Dav Pilkey
Scaredy Squirrel series by Melanie Watt
Jumanji by Chris Van Allsburg

Third Grade:

Weird School series by Dan Gutman
Alvin Ho series by Lenore Look
Who Would Win? series by Jerry Pallotta
Amber Brown series by Paula Danziger
I Survived series by Lauren Tarshis

Fourth Grade:

James and the Giant Peach, Charlie and the Chocolate Factory, and other books by Roald Dahl
Goosebumps series by R. L. Stine
Origami Yoda series by Tom Angleberger
Superfudge and *Fudge-a-mania* by Judy Blume
Is That a Dead Dog in Your Locker? by Todd Strasser
Loser, Do the Funky Pickle, Eggs, and other books by Jerry Spinelli
Because of Winn-Dixie and *Tales of Despereaux* by Kate DiCamillo
Hank Zipzer series by Henry Winkler and Lin Oliver
Diary of a Wimpy Kid by Jeff Kinney

Fifth Grade:

Al Capone series, *No Passenger Beyond This Point* and *Notes from a Liar and Her Dog* by Gennifer Choldenko
Percy Jackson and the Olympians series by Rick Riordan
Wonder by R. J. Palacio
Bloomability, Absolutely Normal Chaos, and other books by Sharon Creech
A Long Walk to Water by Linda Sue Park