

Dear Curtis Families:

We invite you to

visit our Fall Scholastic Book

Fair and experience a celebration of reading that provides families the opportunity to get involved in a universal mission: *encouraging kids to read every day*. We have many exciting events and shopping opportunities planned, and we hope you can participate.

Monday, October 22nd	Tuesday, October 23rd	Wednesday, October 24th	Thursday, October 25th	Friday, October 26th
Open for Shopping 7:30 a.m 4 p.m.	Open for Shopping 7:30 a.m 4 p.m.	Open for Shopping 7:30 a.m 4 p.m	Open for shopping 7:30 a.m 4 p.m.	Open for Shopping 7:30 a.m 12 p.m.
	Lunch with a Loved One (A-M)	Lunch with a Loved One (N-Z)		
	Family Night 5:30-7 p.m.			
Wacky Socks	Western Day	Camo Day	Team Shirt	Boo Roo Day

- * Volunteer- Would you like to help out at our upcoming Fall Book Fair? If so, we would love to have you! Please sign up online today https://goo.gl/J7AZa7 * Please note: In order to volunteer in any capacity at Curtis Elementary you must fill out a 2018-2019 WISD Volunteer Application and be approved by the district.
- * Donate to All for Books- Curtis will once again be participating in the All for Books program. With your help, all of the money collected goes towards purchasing books for our Curtis Roos in need. The fundraiser begins October 1st and runs through October 26th at 9:30 a.m. The grade level that raises the most money will be rewarded with a movie and popcorn party in the library.
- * Download the Book Fairs App- Before you visit the Book Fair, be sure to download the FREE Book Fairs app to help you find "just right" books for your child while you shop. For more information, visit http://www.scholastic.com/bookfairs/articles/app
- * Shop Online- If you're all booked up during Book Fair week, please visit our Book Fair online at http://www.scholastic.com/bf/curtiselementaryschool. All purchases, both online and in-person, directly benefit Curtis Elementary Library, so thank you for your support!

Happy Reading, Mrs. Fliger Curtis Elementary Librarian