**#ReadingWithoutWalls Reading Preferences Survey**

**This survey can help you figure out how you want to take on**

**the #ReadingWithoutWalls Challenge.**

**My favorite genres are: (Check all that apply)**

\_\_Realistic Fiction

\_\_Humor

\_\_Supernatural

\_\_Sports

\_\_Plays

\_\_Fantasy

\_\_Science Fiction

\_\_Mystery/Suspense

\_\_Horror/Thriller

\_\_Current Events

\_\_Action/Adventure

\_\_How-to books

\_\_Biography

\_\_Poetry

\_\_Historical Fiction

\_\_Informational

\_\_Memoir

\_\_Other

**My favorite topics to read about are:**

1.

2.

3.

**After thinking about your preferences and interests, consider genres and topics you haven’t explored yet to make your #ReadingWithoutWalls reading plan.**

**After each Challenge choice, brainstorm about what you’d like to explore.**

**You can then find books to match your interests.**

1. Read a book about a **character** who doesn’t look like you or live like you.

Diversity comes in many forms: race, religion, gender, geography, class, ability, language, nationality and more!

1. Read a book about a **topic** you don’t know much about.

STEM (Science, Technology, Engineering, and Math). History. Geography.

Architecture. Memoir. Biography. Sports. Dinosaurs. These are only a few of the many topics to explore!

1. Read a book in a **format** that you don’t normally read for fun.

This might be a beginning reader, a chapter book, a graphic novel, a book in verse, a picture book, or a hybrid book.

**Want some help deciding what challenge to take on?**

Ask your friends, family, teachers, and librarians to have you try a specific challenge, recommend a book to you, or read the same **#ReadingWithoutWalls** books.

Now you can head to the library to find books to start the challenge!

Go to <http://htclibrary.weebly.com/book-club.html> for resources!

Check out our #ReadingWithoutWalls display for recommendations, too!

**Share your #ReadingWithoutWalls story on our library display!**

My **#ReadingWithoutWalls** Plan includes reading:

1.

2.

3.