Dear \_\_\_\_\_\_\_\_\_,

Our school has access to the Learning Ally Audiobook Solution, a proven reading resource for struggling readers in all classrooms.  You can differentiate instruction for your students by providing equitable access to grade level content that students can read and comprehend independently.

We currently have *\_\_\_\_\_ (#)* students enrolled in the program who will be participating in Learning Ally’s Great Reading Games, a national reading recognition program. From January 9 - February 24, these students will increase their reading activity through the Learning Ally audiobook app.

Students will be encouraged to read from Learning Ally’s library of more than 80,000 titles, which includes curriculum-aligned texts, literature, popular fiction, and more—all the books your students need to read and the ones they want to read for fun!

Audiobooks can be a powerful resource to help struggling readers become independent learners and stay on track with what their peers are reading. The Great Reading Games allows these students a chance to receive recognition for their reading efforts.

If you have a student that may benefit from using the Learning Ally Audiobook Solution, please contact *\_\_\_\_\_\_\_\_ (your school’s educator contact info responsible for your Learning Ally membership)*. We can add any educator to the Learning Ally account to help us enroll more students who need this essential solution. The more educators we have, the more winning readers can be added to the Learning Ally Audiobook Solution from our school!

Let’s encourage our readers throughout their participation in the Great Reading Games and read along with them! As a school, let’s read as much as we can and make our goal the same as theirs - to read for more than 20 minutes every day! Check the school leaderboard at [LearningAlly.org/GreatReadingGames](about:blank) to see if our school is winning and share your support on social media using #GRG23!

Keep reading!

*(School principal or district contact or Learning Ally contact)*