



Boosting literacy and confidence with fun, equitable programs

LAKE WALES CHARTER SCHOOLS ANNUAL LITERACY REPORT 2023-2024

Lake Wales High School mission is to create a vibrant, internationallyminded community where students are encouraged to seek a life of inquiry, reflection, and merit. Literacy Geeks has supported Lake Wales Charter Schools' mission since 2022.



Students

403



Learning Minutes

203,112



Average Growth

.34

grade level per Season 4-5 weeks of learning



"Our results for this year's ELA state test were the best we've EVER had!! We had 27% of our students score high enough to move out of Intensive Reading classes. We are over the moon!! A full year of Literacy Chops made all the difference."

TINA MARKLEY

High school Reading Intervention Coordinator

LAKE WALES CHARTER HIGH SCHOOL STUDENTS ACHIEVED

Lake Wales Charter Schools partnered with Literacy Geeks for the 2023–2024 school year. All students in their reading success classes used Literacy Chops to develop deep reading comprehension skills. Lake Wales' goal was to build students' confidence as readers and improve performance on state and local assessments. Teachers assigned 2–3 Quests each week, targeted learning gaps with Literacy Chops' adaptive reading practice, assessments, Clarity Data, and responsive curriculum.

27%

Students passed Florida's ELA Reading Assessment

Previous pass rates were approximately 4% at Lake Wales Charter High School



Student grew

1.7

Reading Grade Levels



Student grew

3.1

Reading Grade Levels



Student grew

1.9

Reading Grade Levels



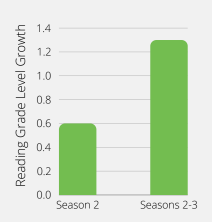
Student grew

2.3

Reading Grade Levels

ACHIEVEMENT EACH SEASON

Students at Lake Wales Charter High School who learned on Literacy Chops for the recommended 2-3 times a week made significant growth during the 2022-2023 school year. Engaged students who completed at least three Seasons showed the greatest reading growth.





Students who read on Literacy Chops consistently reported to have more confidence as readers. They increased their time on task, improved their reading fluency, and strengthened their deep reading comprehension skills. 98% of students were engaged while reading on the program.