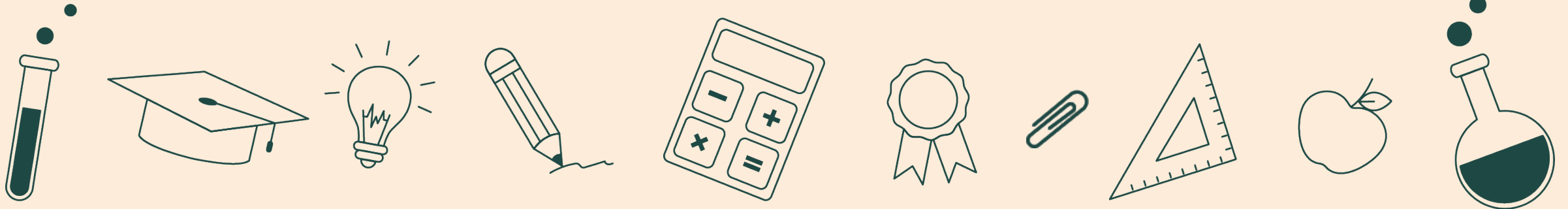




Georgia Milestones Results 2022-2023



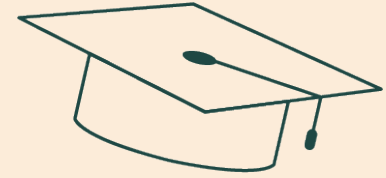


Georgia Milestones Overview

- Mandatory statewide summative assessments for all public schools in Georgia.
- Students are tested on Georgia Standards of Excellence:
 - in ELA and Math each year in grades 3-8 and,
 - in Algebra I, American Lit., Biology and US History at the high school level.
- Scores are grouped into four categories of learners:
 - Beginning, Developing, Proficient, Distinguished



Georgia Milestones Results



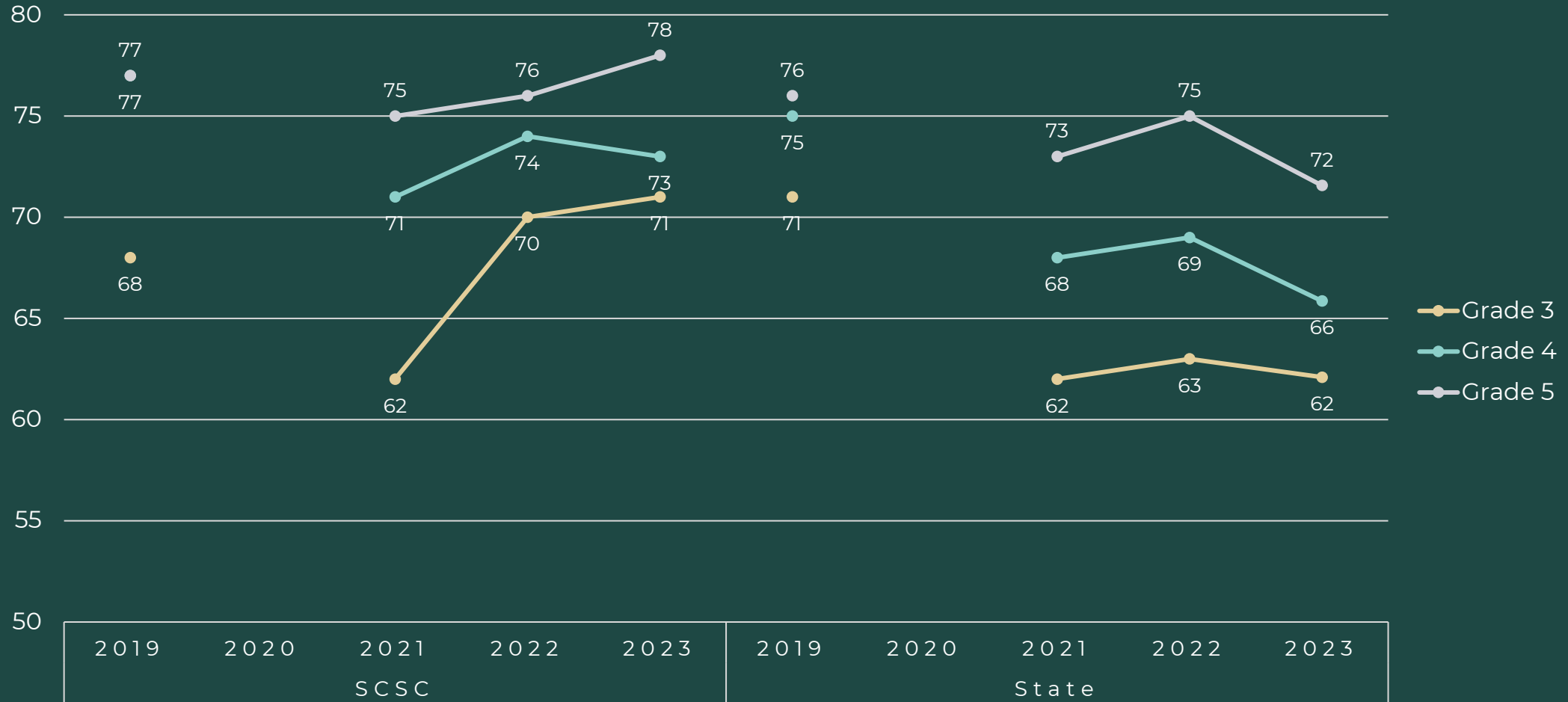
- On average, SCSC students have recovered to near or above pre-pandemic performance levels in the upper elementary grades in math and ELA, whereas the state has been slower to recover.
- In the middle school grade band, SCSC students, on average, improved on last year's performance levels. The state, however, held steady or experienced slight declines compared to last year's results.
- On average, SCSC High School students performed at or above pre-pandemic levels across tested subject areas. On average, the state remains below pre-pandemic performance levels in all tested subject areas but Algebra I.



Elementary Grade Band

Georgia Milestones English Language Arts End of Grade

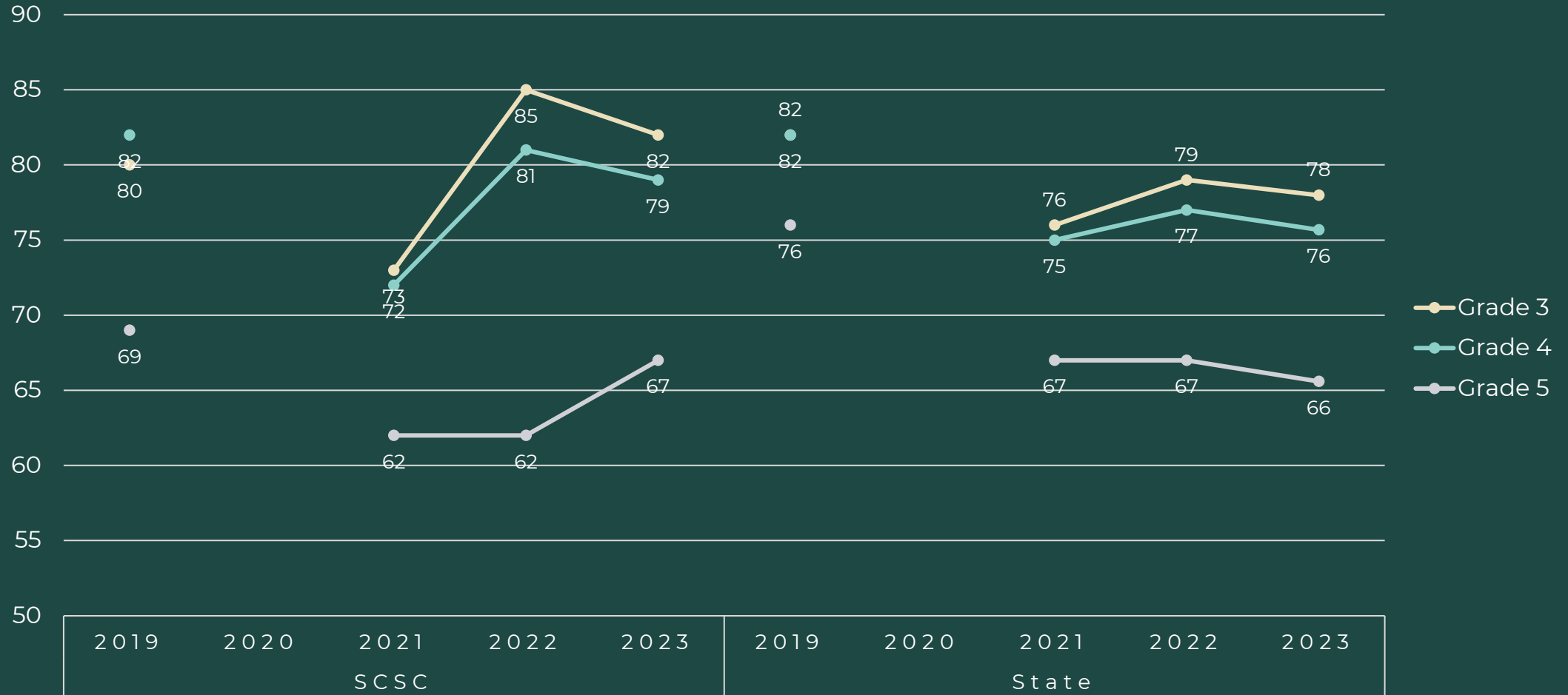
Average % Developing & Above



Elementary Grade Band

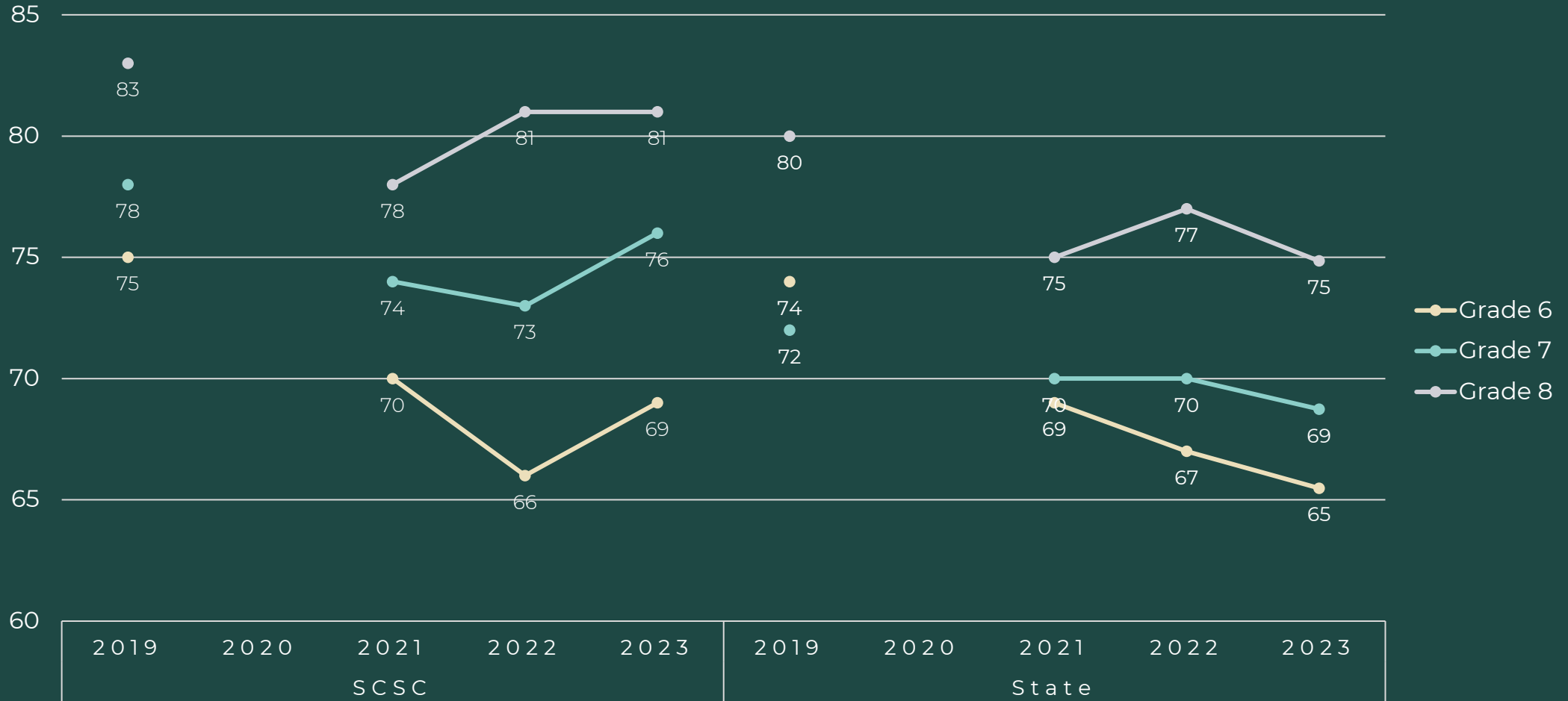
Georgia Milestones Mathematics End of Grade

Average % Developing & Above



Middle Grade Band

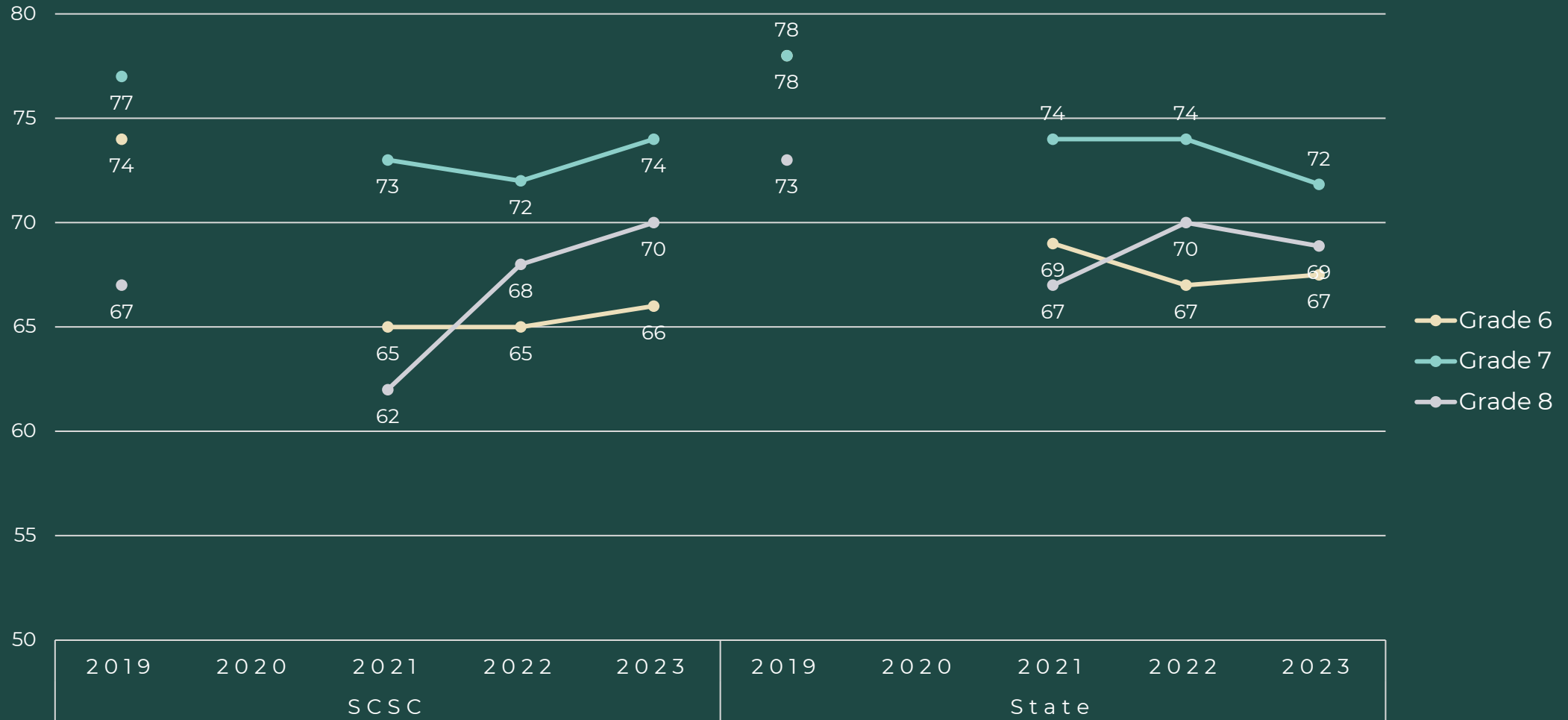
Georgia Milestones English Language Arts End of Grade Average % Developing & Above



Middle Grade Band

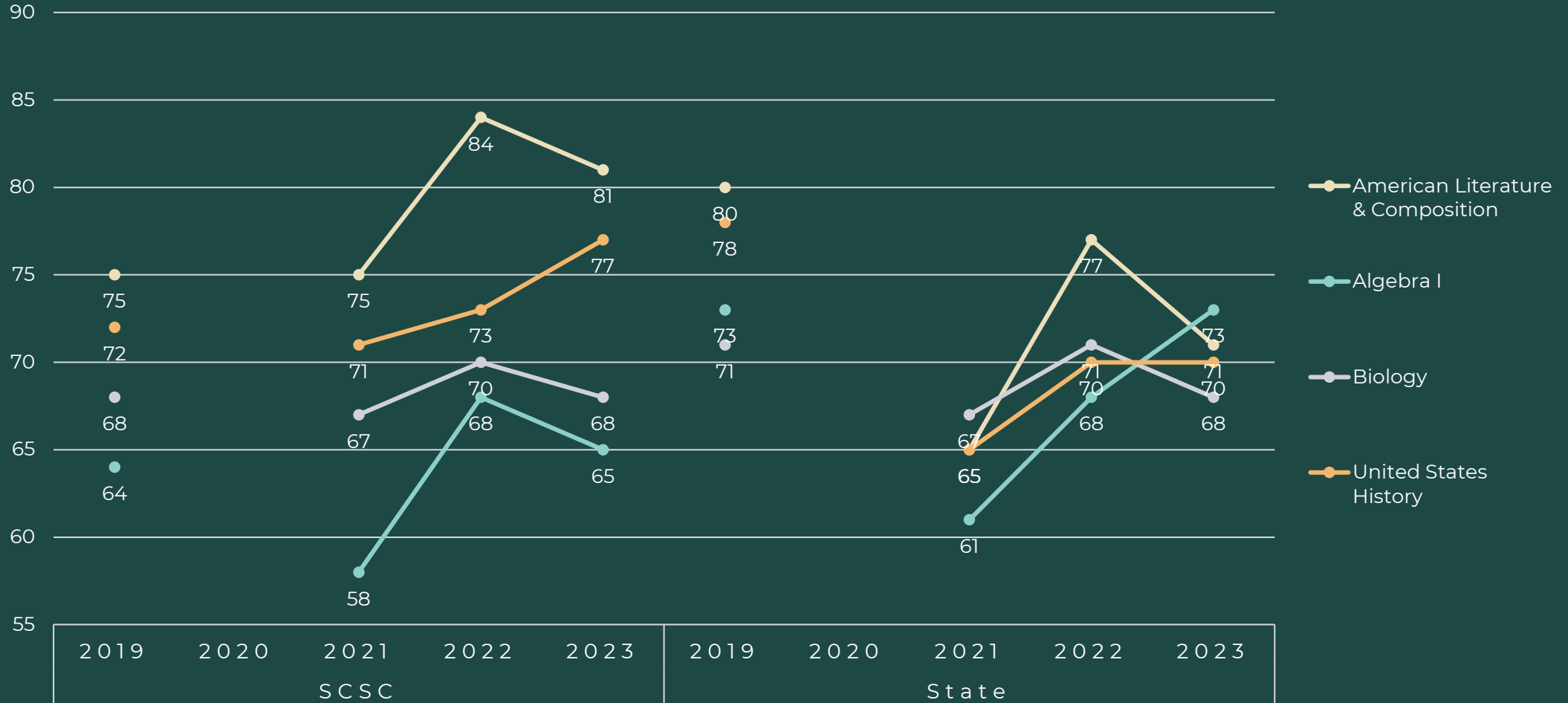
Georgia Milestones Mathematics End of Grade

Average % Developing & Above



High School Grade Band

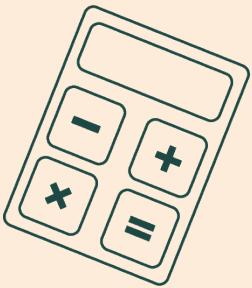
Georgia Milestones Tested Subject End of Course Average % Developing & Above



Geographic District Comparisons

A majority of state charter schools are outperforming the district in which they are located.

- 19 of 32 (59%) of state charter schools serving elementary grades had a higher share of students scoring at developing learner and above, in both ELA and Math.
- 17 of 32 (53%) of state charter schools serving middle grades had a higher share of students scoring at developing learner and above, in both ELA and Math.
- 6 of 11 (55%) of state charter schools serving high school grades had a higher share of students scoring at developing learner and above, on tested subject area End of Course tests.





Next Steps:

- As a reminder, SCSC staff will calculate school level attendance zone comparisons using CCRPI data when released later this fall.
- SCSC is contracting with Georgia Southern University research partners to conduct a value-added model for 2023.
- SCSC staff will communicate to schools how academic CPF measures may be adapted for 2022-23 school year if GaDOE's proposed amendment to the state's ESSA plan is approved.

