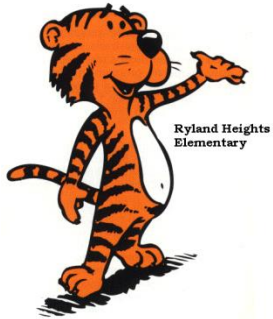


Elementary School Academic Success Timeline Ryland Heights Elementary



Birth to Kindergarten	Kindergarten	1 st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade
Read to a child at least 20 minutes a day.	Reading RIT: 158 Math RIT: 159	Reading RIT: 177 Math RIT: 179 Fluency:67 Lexile: 300	Reading RIT: 190 Math RIT: 191 Language Arts RIT: 190 Fluency:106 Lexile: 500	Reading RIT: 199 Math RIT: 203 Language Arts RIT: 200 Fluency:127 Lexile: 700	Reading RIT: 207 Math RIT: 213 Language Arts RIT: 207 Fluency:139 Lexile: 810	Reading RIT: 212 Math RIT: 221 Language Arts RIT: 213 Fluency:153 Lexile: 910

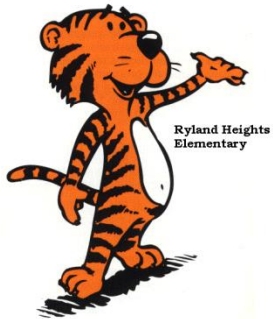
Student Achievement: Expectations are that students are working at grade level and beyond so that they are college and career ready by 12th grade.

Fluency = Words Read Per Minute; Fluency goals represent the 50% goal.

RIT = A standard measurement on the Measures of Academic Progress (MAP) Test (www.NWEA.org)

Lexile = Reader ability and text complexity developed into a standard measurement.

Elementary School Academic Success Timeline Ryland Heights Elementary



Birth to Kindergarten	Kindergarten	1 st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade
Read to a child at least 20 minutes a day.	Reading RIT: 158 Math RIT: 159	Reading RIT: 177 Math RIT: 179 Fluency:67 Lexile: 300	Reading RIT: 190 Math RIT: 191 Language Arts RIT: 190 Fluency:106 Lexile: 500	Reading RIT: 199 Math RIT: 203 Language Arts RIT: 200 Fluency:127 Lexile: 700	Reading RIT: 207 Math RIT: 213 Language Arts RIT: 207 Fluency:139 Lexile: 810	Reading RIT: 212 Math RIT: 221 Language Arts RIT: 213 Fluency:153 Lexile: 910

Student Achievement: Expectations are that students are working at grade level and beyond so that they are college and career ready by 12th grade.

Fluency = Words Read Per Minute; Fluency goals represent the 50% goal.

RIT = A standard measurement on the Measures of Academic Progress (MAP) Test (www.NWEA.org)

Lexile = Reader ability and text complexity developed into a standard measurement.