# Vicksburg Community Schools Goals and Benchmark Testing 2021/22 Section 98b and 104d

# Indian Lake Elementary

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
Middle of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).
End of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).

# Sunset Lake Elementary

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
Middle of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).
End of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).

# **Tobey Elementary**

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
Middle of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).
End of the Year Reading Goal	All students, including subgroups, in grade BK-5th will improve performance in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).

#### Vicksburg Middle School

Goal Category	Goal Related to Achievement or Growth on 6-8 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades 6th-8th will improve performance in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading.
Middle of the Year Mathematics Goal	All students, including subgroups, in grades 6th-8th will improve performance in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math.
End of the Year Reading Goal	All students, including subgroups, in grades 6th-8th will improve performance in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading.
End of the Year Mathematics Goal	All students, including subgroups, in grades 6th-8th will improve performance in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math.

## Vicksburg High School

Goal Category	Goal Related to Achievement or Growth
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by a passing grade at the end of 1st semester in their assigned English course.
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by a passing grade at the end of 1st semester in their assigned math course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by a passing grade at the end of 2nd semester in their assigned English course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by a passing grade at the end of 2nd semester in their assigned math course.

### Vicksburg Pathways High School

Goal Category	Goal Related to Achievement or Growth
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by completion of course requirements at the end of 1st semester in their assigned English course.
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by completion of course requirements at the end of 1st semester in their assigned math course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by completion of course requirements at the end of 2nd semester in their assigned English course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by completion of course requirements at the end of 2nd semester in their assigned math course.

## Benchmark Assessment Assurance - applicable to all elementary and middle schools

Vicksburg Community Schools has selected the Renaissance Learning STAR Early Literacy, STAR Math, and STAR Reading as our benchmark assessment. These assessments are aligned to state standards.

Our selected benchmark assessments - STAR Early Literacy, STAR Math, and STAR Reading - will be administered to all pupils in grades BK to 8 to measure proficiency and growth in reading and mathematics within the first nine weeks of the 2021-2022 school year and again not later than the last day of the of the 2021-2022 school year.