

**MINIDOKA COUNTY SCHOOL DISTRICT 2017-2018
COMPONENT 5: GROWTH IN STUDENT ACHIEVEMENT RUBRIC**

	1 UNSATISFACTORY	2 BASIC	3 PROFICIENT	4 DISTINGUISHED
ELEMENTARY	NA	<p>K: The percentage of students in each class achieving the spring letter sound fluency goal will increase by 10% from fall to spring</p> <p>1 - 3: The percentage of students in each class achieving the spring wpm goal will increase 10% from fall to spring.</p> <p>4 - 5: 80% of students in each class will increase from fall to spring on the STAR reading.</p>	Classes with 80% or more of students demonstrating growth will be proficient and no distinguished and unsatisfactory ratings will be given	NA
MIDDLE SCHOOL	Evidence indicates little to no student learning gains. Expectations are not met. Results are well below expectations (0-14%)	Expectations are nearly met. The educator may have demonstrated an impact on student learning, but overall results are below expectations (15-29%).	Evidence indicates significant student learning gains within all populations. Meets expectations (30-80%) Evidence indicates exceptional student learning gains within all populations Well above expectations (81-100%)	

	1 UNSATISFACTORY	2 BASIC	3 PROFICIENT	4 DISTINGUISHED
MT. HARRISON	<p>Post Tests: 40% of students will score 70% or below on comprehensive end of course assessments.</p> <p>STAR ELA measures: 40% of students participating in the STAR ELA assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p> <p>STAR MATH measures: 40% of students participating in the STAR MATH assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p>	<p>Post Tests: 50% of students will score 70% or higher on comprehensive end of course assessments.</p> <p>STAR ELA measures: 50% of students participating in the STAR ELA assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p> <p>STAR MATH measures: 50% of students participating in the STAR MATH assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p>	<p>Post Tests: 60% of students will score 70% or higher on comprehensive end of course assessments.</p> <p>STAR ELA measures: 60% of students participating in the STAR ELA assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p> <p>STAR MATH measures: 60% of students participating in the STAR MATH assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p>	<p>Post Tests: 70% of students will score 70% or better on comprehensive end of course assessments.</p> <p>STAR ELA measures: 70% of students participating in the STAR ELA assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p> <p>STAR MATH measures: 70% of students participating in the STAR MATH assessment 3x yearly will increase 40 SGP (Student Growth Percentile) by the end of the academic school year.</p>
MINICO	<p>4% decrease in graduation rate from previous year</p> <p>60 % of parents contacted each trimester</p> <p>No decrease in students earning a D/F as compared to data from last year. (trimester).</p>	<p>2% decrease in graduation rate from previous year</p> <p>70% of parents contacted each trimester</p> <p>5% decrease in students earning a D/F as compared to data from last year. (trimester)</p>	<p>Maintain graduation rate from previous year</p> <p>80% of parents contacted each trimester</p> <p>10% decrease in students earning a D/F as compared to data from last year. (trimester)</p>	<p>2% increase in graduation rate from previous year</p> <p>90% of parents contacted each trimester</p> <p>15% decrease in students earning a D/F as compared to data from last year. (trimester)</p>