Elementary School Name: Joslyn Elementary School

<table>
<thead>
<tr>
<th>District Intended Summative Outcome:</th>
<th>Increase the number of students demonstrating proficiency and growth on state ELA assessments</th>
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<tbody>
<tr>
<td>School ELA Goal:</td>
<td>All students will receive the guaranteed and viable ELA curriculum as written in the A+ OPS Curriculum Guides for ELA using a balanced literacy approach with a focus of guided reading.</td>
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**Strategy(ies):**
Use the core resources (Journeys, Storytown, Collections, Being A Writer) to plan and deliver instruction based on state standards (College and Career Ready, Assessment)
* Provide daily guided reading instruction using the Literacy Continuum (College and Career Ready, Assessment)
* Provide students with daily literacy opportunities that build rigor during independent reading (College and Career Ready, Assessment)

**Success Criteria:**
Teachers’ lesson plans will convey daily ELA instruction based on the A+ OPS Curriculum Guides
* Teachers’ lesson plans reflect evidence of high yield literacy strategies to meet the demands of the College and Career Ready ELA standards
* Teachers teach all components of a guided reading lesson
* Teachers’ guided reading plans show evidence that the Literacy Continuum was an integral part of their planning
* Students receive daily opportunities for higher level thinking and processing during whole group instruction through use of the core resources
* Students engage in daily opportunities for independent reading and rigorous literacy opportunities

**Progress Monitoring:**
Individual data booklets grades Kdg. -5 to monitor student growth-3x per year (fall, winter, spring)* Whole group and guided reading lesson plan checks, 1x per month * NWEA-MAP Assessment Growth, 1st, 3rd and 4th quarter * Student summative assessments (required per the A+ OPS Curriculum Guides) * Learning walks during whole group instruction 1x per quarter with discussion on collected data at grade level meetings * Learning walks during guided reading instruction to look for evidence of all components of the guided reading lesson, 1x per quarter with discussion on collected data at grade level meetings, LLI continued plan-data collected quarterly

**Monitor and Adjust**
Goal is monitored and adjusted at the end of each quarter after progress monitoring data is reviewed
* Communicate and discuss adjustments to instruction and progress toward goals at grade level and staff meetings
* Staff will be updated on progress towards the goal once a quarter during staff and/or grade level meetings
* BST meetings focus on reviewing, monitoring and adjusting SIP plan
### District Intended Summative Outcomes:
Increase the number of students demonstrating proficiency and growth on state Math assessments

### School Math Goal:
All students will receive mathematics instruction utilizing targeted high probability strategies specific to mathematics focused by using a clear learning goal in math.

### Strategy(ies):
- Provide daily cumulative review to foster mastery and retention of math content (Educational Opportunities and Access)
- Provide opportunities for students to share their mathematical thinking and to connect their thinking to multiple representations (College and Career Ready)
- Using a clear learning goal during mathematics instruction.

### Success Criteria:
Teachers’ lesson plans show evidence of daily cumulative review
- Teachers’ lesson plans show evidence of utilizing CPA
- Teachers and students engage in discourse, making connections among multiple methods
- Students are able to make connections between concrete, pictorial, and abstract representations (CPA)

### Progress Monitoring:
Common summative assessment data is analyzed to monitor student growth, 2x per quarter at grade level meetings
- Math lesson plan checks, 1x per month
- NWEA-MAP Assessment Growth, 1st, 3rd and 4th quarter
- Student formative assessments (Grade level teachers determine common assessment to utilize each quarter)
- Learning walks during whole group math time to look for daily cumulative review, multiple representations, and discourse, 1x per quarter with discussion on collected data at grade level meetings, monthly math mission recoding sheet

### Monitor and Adjust – Goal is monitored and adjusted at the end of each quarter after progress monitoring data is reviewed
- Communicate and discuss adjustments to instruction and progress toward goals at grade level and staff meetings
- BST meetings focus on reviewing, monitoring and adjusting SIP plan
<table>
<thead>
<tr>
<th><strong>District Intended Summative Outcomes:</strong></th>
<th>Increase the number of students demonstrating proficiency and growth on state Science assessments</th>
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<tbody>
<tr>
<td><strong>School Science Goal:</strong></td>
<td>All students will receive the guaranteed and viable science curriculum as written in the A+ OPS Curriculum Guides for Science.</td>
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<tr>
<td><strong>Strategy(ies):</strong></td>
<td>Utilize the A+ OPS Science Curriculum Guide and core resource, Elevate science, to plan and deliver instruction based on state standards. (College and Career Ready)</td>
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<td><strong>Success Criteria:</strong></td>
<td>Teachers’ lesson plans will convey regular science instruction based on A+ Curriculum Guides and Elevate science</td>
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<td>* Teachers’ lesson plans will incorporate clear and measurable learning goals</td>
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<td>* Teachers will utilize Elevate science to incorporate 3-dimensional learning into their science instruction</td>
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<td>* Students will engage in hands-on learning experiences that align with the Nebraska’s College and Career Ready Standards for Science</td>
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<td>* Students will communicate their learning through science discourse using claims, evidence and justification</td>
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<tr>
<td><strong>Progress Monitoring:</strong></td>
<td>Regular lesson plan checks for science (quarterly/semester)</td>
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<td>* A+ Curriculum Guide pacing/alignment checks for science (grade-level meetings, staff meetings, team plan days)</td>
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<td>* Learning walks (leadership team, grade-level teams) once per quarter to observe best practices, learning goals and students engaging in hands on learning</td>
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<td>* Students will perform at proficient or advanced levels on common summative assessments</td>
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<td>* NWEA MAP - Science (grades 3-6); Fall and Winter</td>
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<td>* Review growth for each student</td>
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**Monitor and Adjust** –
- Science Point of Contact- host inquiry based learning PD for staff 1X per month at staff meetings
- Staff will be updated on progress toward the goal at one staff meeting per quarter
- Staff will engage in a conversation regarding any adjustments that might need to be made
- Coaching notes left during science instruction will focus on learning goals, hands on learning, use of the viable curriculum and student discourse
- Professional development supporting the guaranteed and viable curriculum (Elevate science, Realize online resources, 3-dimensional learning)
**District Intended Behavior Outcomes:**
Engage in ongoing data-based decision-making and solution planning to decrease exclusionary discipline practices

**School MTSS-B Goal:** Implement MTSS-B Tier 1 & 2 practices and systems with fidelity based on Tiered Fidelity Inventory (TFI) and Self-Assessment Survey (SAS) data

**Strategy(ies):**
- Continue Joslyn’s Schoolwide Behavior Expectations Matrix, Lessons, Visuals and Staff/Student Procedures to implement MTSS-B
- Develop and use the MTSS-B Action Plan to guide and document implementation
- Implement Tier 2 Strategy: Daily Check In/Check Out

**Success Criteria:**
1. Staff will teach, model and practice behavior expectations using language from the school's Behavior Expectations Matrix using the A+ OPS Lesson Plan format
2. Teachers will use a 4 to 1 positive to corrective ratio when providing feedback on student behaviors
3. Staff will use schoolwide acknowledgement system to reinforce student behavior with specific positive feedback
4. Students will respond to classroom managed behavior strategies, reducing the amount of lost instructional time

**Progress Monitoring:**
1. Collect data from staff on lessons taught
2. Provide feedback on positive to corrective ratio during coaching visits
3. Collect data on the use of the acknowledgement system
4. Determine trends in student behavior using the OPS Behavior Dashboard and other data sources
5. Collect monthly data on CICO data cards
6. Partnership with MN Humanities (Dr. Tommy Watson) RISE suspension program

**Monitor and Adjust –**
1. Review behavior lesson data and make adjustments
2. Develop a professional development schedule to address areas of concern
3. Monitor and encourage the use of the acknowledgement system
4. Review monthly trends in student behavior and create solution plans
5. Build and sustain Tier 2 MTSS-B Team
6. Train CICO facilitators to work with identified students in Tier 2
**District Intended Attendance Outcomes:**
Promote and increase daily student attendance and reduce tardies throughout the school year.

**School Attendance Goal:** Our school will reduce the percentage of students missing 5% (about 9 days) or more of their school year by 2%.

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<tr>
<th>Strategy(ies):</th>
<th>Success Criteria:</th>
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<td>- Our school will establish and maintain an Attendance Team to consist of the counselor, principal, school support liaison, attendance secretary and other staff appointed by the principal- Positive Partnerships, Relationships and Success)</td>
<td>- Establish and maintain an Attendance Team to consist of the principal, assistant principal, school support liaison, counselor, attendance secretary, school nurse</td>
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<td>- The Attendance Team will meet weekly to review attendance dashboard data, identify students for intervention, review current active strategies and align additional needed supports (Positive Partnerships, Relationships and Success)</td>
<td>- Attendance Team meets weekly to review attendance dashboard data, identify students for intervention, review current active strategies and align additional needed supports</td>
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<td>- Implementation of Attendance Mentoring Program (Positive Partnerships, Relationships and Success)</td>
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### District Intended Wellness Outcomes:
Increase the number of wellness strategies implemented district-wide

### School Wellness Goal:
Increase staff, parent and community involvement in the wellness activities and the Joslyn Wellness Plan

### Strategy(ies):
- Invite community organizations to present on various topics; e.g. portion control, exercise plan, reducing sugar, smart snacks, etc. during Wellness Fairs or classroom presentations
  - Include Wellness information in the newsletters distributed to the families
  - Add a Wellness section to the school website promoting activities and encouraging participation in the plan
  - Survey families about wellness activities they would be of interest
  - Increase opportunities for families and community to be involved in the wellness plan including hosting a wellness fair

### Success Criteria:
The Wellness Team will meet regularly to plan and promote the events
  - Community participation will be tracked for improvement
  - Survey families, during conferences, regarding the wellness information in the newsletters and on the website
  - Participation/attendance at events and activities

### Progress Monitoring:
Number of events and attendees
- Evaluation of each program by the individuals attending; e.g. pre-test and post-test
- Analyze survey results
- Utilize community resources to increase and promote wellness information

### Monitor and Adjust –
Based on the survey results from first semester make modifications to programs planned for second semester which align with the suggestions offered from the community to encourage participation
  - Results will be communicated to school staff
  - Proposed changes will be implemented