

Daley Middle School Quality Improvement Plan 2024 - 2027

Section 1: Executive Summary Information

1.1 School Leadership	1.1 School Leadership 1.2 School Site Council Members						
Brendan Asquith, Principal Vitor Alves, Assistant Principal Danielle Sullivan, Assistant Principal	<i>Parent Representatives</i> Larry Finn Amy Scannell	<i>Staff Representatives</i> Lisa Gil Steve Daly					
1.3 Mission We believe in a process of collaborative and continuous improvement to support student	1.4 Core ValuesAs adult members of the Daley Middle School community, we are committed to:Maintaining a High Standard of Professional Accountability						
achievement. The process involves repeated iterations of gathering and analyzing data, followed by identifying action steps, goal setting, and progress monitoring.	 Establishing a Respectful, Equitable Rega Cultivating a Pervasive, Collegial, Collabo Improving Effective Lines of Communica Demonstrating the belief that We Are Re 	orative Spirit ation throughout the School					
1.5 Vision	As a community of learners, we believe in: • Providing a Consistently Safe, Positive, and Respectful School Atmosphere where						
By the time Daley Middle School students are promoted from grade 8, they will perform at or above grade level in reading, writing, and math, with appropriate accommodations.	 Students' Social and Emotional Needs are Supported Sustaining an Environment in which All Students Feel Comfortable Meetin Expectations Encouraging all Students to Make and Achieve Positive Personal and Acade Fostering Student Success through the Use of Effective Effort Strategies 						

2.1 School Strengths and Notable Achievements 2023-2024

We partnered with WestEd to provide professional development to Daley staff related to student engagement. The scope of the PD was to build the instructional capacity of teachers to meet the indicators for sustaining practice from MA DESE's Learning Walkthrough Tool (Indicator 9). Four two-hour professional development sessions were held (November, December, January, and March). The November session was devoted to quality interactions and high expectations. The December session offered strategies that teachers can use to support students' abilities to articulate their thinking and reasoning. The January session focused primarily on the connection between scaffolding and high expectations so that students can engage in higher-order thinking. In March, teachers will plan a lesson with Three Moment Architecture that will support students' engagement in higher order thinking.

We launched our very first teacher-led instructional rounds in January. Four teams of two teachers each visited sixteen classrooms using DESE's Learning Walkthrough Tool (Indicator 9) as a guide of what to look for in relation to student engagement. The teams held a debriefing session and highlighted promising practices and identified next steps. The results were shared with staff. We will hold two more instructional rounds, one in March and the third in May. The teachers involved in the instructional rounds have provided positive feedback on the experience overall and also provided our instructional team with recommendations for areas where we can grow as a school from the examples of practice of Indicator #9.

Schools regularly request opportunities for their teachers to observe teaching and learning at Daley Middle School. We have hosted at least three middle schools and a cohort of principals and vice principals this year.

Our School Culture Team remains a positive influence on our school's culture. This year alone, the team has sponsored dances, weekly recognitions of staff and students, contests, and pep rallies. Our most recent HALS data reveals approval in the Measures for Student Sense of Belonging, Student-Teacher Relationships, and Student Physical Safety. To date, staff and students have written 200 recognitions describing students and staff actions related to the SEL Competencies of Relationship Skills, Social Awareness, Optimistic Thinking, Personal Responsibility, and Self Management.

We continue to lead the district and state in average student daily attendance. As of February 12, our average daily student attendance rate was 95.3% and our chronic absenteeism rate was at 10.5%.

Our extended time programs continue to be popular with our students. We currently offer 12 clubs with a student enrollment of 245. Our February and April vacation programs are popular with many of our students, as well. We are offering 12 clubs for February vacation and expect to have at least 100 students enroll.

We continue to make steady academic growth for our students as our school's Data Profile reveals (below).

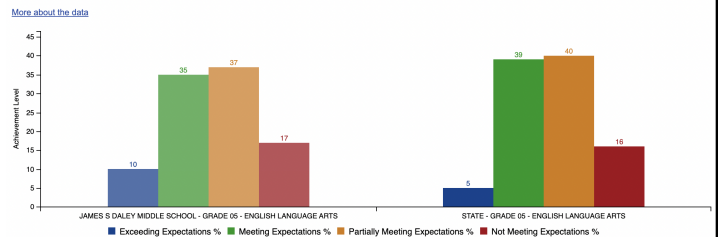
2.2 School Data Profile 2024-2025									
Enrollment by Race/Ethnicity (2023-24)									
Race	% of School	% of District	% of State						
African American	5.1	7.5	9.6						
Asian	50.6	26.3	7.4						
Hispanic	18.7	40.6	25.1						
Native American	0.0	0.2	0.2						
White	21.3	21.1	53.0						
Native Hawaiian, Pacific Islander	0.0	0.1	0.1						
Multi-Race, Non-Hispanic	4.3	4.1	4.5						

Enrollment by Gender (2023-24)								
	School	District	State					
Female	333	6,820	442,952					
Male	347	7,448	470,307					
Non-Binary	0	6	1,700					
Total	680	14,274	914,959					

Enrollment by Grade (2023-24)																
	РК	к	1	2	3	4	5	6	7	8	9	10	11	12	SP	Total
<u>District</u>	629	1,027	1,072	1,151	1,158	1,125	1,179	1,092	1,144	1,155	1,032	894	785	808	23	14,274
James S Daley Middle School	0	0	0	0	0	0	180	173	161	166	0	0	0	0	0	680

Title	% of School	% of District	% of State
First Language not English	42.9	45.0	26.0
English Language Learner	19.0	28.7	13.1
Low-income	61.6	72.3	42.2
Students With Disabilities	23.5	20.3	20.2
High Needs	78.2	83.5	55.8

Next Generation MCAS lests 2023 Percent of Students at Each Achievement Level for James S Daley Middle School Data Last Updated September 19, 2023.



	Meeti Excee Expecta	eding	Excee Expecta		Mee Expecta		Parti Meet Expecta	ting	Not Me Expecta	tions %	No. of Students Included	Part. Rate %	Avg. Scaled Score	Avg. SGP	Included in Avg. SGP	Ach. Pctl
Grade and Subject	School	State	School	State	School	State	School	State	School	State	included		Score		JGP	
GRADE 05 - ENGLISH LANGUAGE ARTS	46	44	10	5	35	39	37	40	17	16	167	99	498	59	151	62
GRADE 05 - MATHEMATICS	64	41	10	5	55	36	26	46	10	13	168	99	505	77	151	79
GRADE 05 - SCIENCE AND TECH/ENG	32	42	4	8	28	33	45	40	23	19	168	99	490	N/A	N/A	38
GRADE 06 - ENGLISH LANGUAGE ARTS	44	42	8	8	37	34	36	34	20	24	145	99	496	64	131	61
GRADE 06 - MATHEMATICS	43	41	8	7	36	34	41	42	16	17	145	100	498	53	131	66
GRADE 07 - ENGLISH LANGUAGE ARTS	35	40	3	8	32	33	43	40	22	19	161	100	493	46	144	54
GRADE 07 - MATHEMATICS	37	38	4	8	33	31	42	40	21	22	161	100	493	40	145	60
GRADE 08 - ENGLISH LANGUAGE ARTS	51	44	8	10	43	34	34	34	16	22	164	100	501	60	152	70
GRADE 08 - MATHEMATICS	40	38	9	7	31	30	48	42	12	20	164	100	499	59	152	72
GRADE 08 - SCIENCE AND TECH/ENG	49	41	4	6	45	35	37	40	14	19	164	100	498	N/A	N/A	68
GRADES 03 - 08 - ENGLISH LANGUAGE ARTS	44	42	7	7	37	35	37	39	19	19	637	100	497	57	578	59
GRADES 03 - 08 - MATHEMATICS	47	41	8	7	39	33	39	41	15	18	638	100	499	58	579	63
GRADES 05 & 08 - SCIENCE AND TECH/ENG	40	41	4	7	36	34	41	40	18	19	332	100	494	N/A	N/A	48

Click on any Grade and Subject rows in the table to view Achievement Level in graph.

Note: School achievement percentiles (1-99) compare each group's average scaled score to the average scaled scores of the same group from all public schools across the state. Only students enrolled in the same school since October 1 are included in calculations, and groups with fewer than 10 students do not receive percentiles.

NOTE: Grade 10 STE results are reported based on students' best performance on any STE test taken in grade 9 or grade 10; only students continuously enrolled in the state, district, or school from fall of grade 9 through spring of grade 10 are included in state, district, or school results.

2023 Official Accountability Report - James S Daley Middle School

Organization Information							
DISTRICT NAME Lowell (01600000)	TITLE I STATUS Title I School						
SCHOOL James S Daley Middle School (01600315)	GRADES SERVED 05,06,07,08						
REGION FEDERAL DESIGNATION Coastal -							
Accountability Information							
Overall classification Not requiring assistance or intervention							
Reason for classification							
Substantial progress toward targets							
Progress toward improvement targets Accountability percentile							
52% - Substantial progress toward targets	58						

OVERALL RESULTS

STUDENT GROUP RESULTS

DETAILED DATA FOR EACH INDICATOR

Overall progress toward improvement targets

	2023
Criterion-referenced target percentage	52%
Progress towards targets	Substantial progress toward targets

2023 Points awarded

Indicator			All students n-high school grade	s)	Lowest performing students (Non-high school grades)			
		Points earned	Total possible points	Weight %	Points earned	Total possible points	Weight %	
	English language arts achievement	2	4	-	2	4	-	
Achievement	Mathematics achievement	2	4	-	2	4	-	
	Science achievement	0	4	-	-	-	-	
	Achievement total	4	12	60.0	4	8	67.5	
Growth	English language arts growth	3	4	-	3	4	-	
	Mathematics growth	3	4	-	3	4	-	
	Growth total	6	8	20.0	6	8	22.5	
	Four-year cohort graduation rate	-	-	-	-	-	-	
lish asheal completion	Extended engagement rate	-	-	-	-	-	-	
ligh school completion	Annual dropout rate	-	-	-	-	-	-	
	High school completion total	-	-	-	-	-	-	
Progress toward attaining English language proficiency	English language proficiency total	3	4	10.0		-	-	
	Chronic absenteeism	4	4	-	4	4	-	
Additional indicators	Advanced coursework completion	-	-	-	-	-	-	
	Additional indicators total	4	4	10.0	4	4	10.0	
Weighted total			9.6	-	4.5	7.6	-	
Percentage of possible points			45%	-		59%	-	
2023 Criterion-referenced target percentage				529	%			

About this report

Overall classification: All Massachusetts districts and schools with sufficient data are classified into one of two accountability categories: districts and schools requiring assistance or intervention, and districts and schools not requiring assistance or intervention. The reason(s) for the district's or school's classification are noted on this report.

Progress toward improvement targets: The criterion-referenced target percentage combines multiple years of data related to achievement, growth, high school completion, English learner progress, advanced coursework completion, and chronic absenteeism into a single number between 0 and 100. For a group to be considered to be meeting targets it must have a criterion-referenced target percentage of 75% or higher.

The criterion-referenced target percentage is calculated by dividing the weighted total points earned by the weighted total possible points. The calculation for each is displayed below.

Weighted total of points earned = (Total achievement points earned x Achievement weight) + (Total growth points earned x Growth weight) + (Total high school completion points earned x high school completion weight) + (EL progress points earned x EL progress weight) + (Total additional indicator points earned x Additional indicator weight)

Accountability percentile: An accountability percentile between 1 and 99 is reported for most schools. This number is an indication of the school's overall performance relative to other schools that serve similar grades, and is calculated using multiple years of data for all accountability indicators. School percentiles are not calculated for districts.

2.3 Reflection on Current Practices 2024-2025

1. What are your current efforts in targeting school improvement? How can you leverage these efforts when determining school priorities?

Staff have adopted and promoted a Growth Mindset model while simultaneously rejecting a Fixed Mindset Model. Students are encouraged to accept and believe in a Growth Mindset. Components of Effective Effort (use of time, feedback, resources, focus, and strategies) are explicitly taught, modeled, and recognized.

To support teaching and learning, the Instructional Leadership Team meets weekly to debrief, to identify effective instructional practices, to share curriculum updates/pacing, to establish coaching cycles, and to analyze student academic performance data.

Teachers in all grade levels participate in a coaching cycle for both math and ELA. Additionally, teachers are actively hosting other teachers in their classrooms as a way to share and demonstrate best practices.

We have added an assortment of elective enrichments for students who do not attend interventions. These enrichments include an art club, yoga, Daley News Crew, STEM club, and multiple reading clubs. The new schedule allows students to receive additional math and reading enrichment without missing allied arts with their homerooms. The schedule also includes a 30-minute sustained silent reading period, a one-hour grade 8 algebra block, and a one-hour grade 7 pre-algebra block. We have kept our 90-minute ELA/math blocks for grades 5 and 6, and math interventionists are able to both push into classes and pull out for enrichment.

The Daley Leadership Team is currently focusing on the creation of targeted lessons designed to improve student executive functioning. This area of need has been identified based on 2023-2024 HALS data, and this year, student class officers from grade 8 have been trained to teach the lessons to homerooms each month. The lessons not only support the improvement of executive functioning skills for the school as a whole, but they also further the development of our 8th-grade class officers' leadership skills.

At the beginning of each school year, ELA, math, and science study groups analyze MCAS results and write detailed improvement goals in order to target high-priority, high-leverage curriculum areas. We recommit to prior goals where suitable. In ELA, for instance, we have committed to increasing vocabulary performance on reading assessments where students are asked to determine the meaning of a word in context so that they meet or exceed state averages.

In addition, we will target the lowest performing students from our ELL and Special Education students. Prior low growth students and students scoring below grade level on standardized assessments will be identified and closely monitored for growth and we commit to the goal that current cohorts making very low growth will not exceed 10% of each grade level in ELA and Math.

Currently our ELL program services newcomer students. This year we have 2 newcomer classrooms, each teacher focuses on 2 subject areas, ELA/ELD (SS) or Math/Science for all 4-grade levels. We have implemented targeted support for ELL students who have been moved to mainstream classes, particularly in the area of reading and math.

The Daley Instructional Leadership Team continues to support teacher learning and school improvement by facilitating teacher-to-teacher classrooms visits and hosting multiple rounds of non-evaluative, teacher-led instructional rounds within the building. Additionally, the instructional teams keep relevant research and best practices at the forefront of weekly discussions in order to improve the quality of study groups and create data-informed learning opportunities for students both during primary instructional time and during enrichment blocks.

2. What progress is your school making towards academic goals? What is data saying the priorities should be? Where there is not desired progress, what is holding up momentum that should be addressed?

The most recent round of ELA MCAS results (Spring 2023) revealed that Daley Middle School showed an overall strength in writing for grades 5-8 scoring at or above the state average in this domain, (grade 6 scored above the state average in language and writing and grade 8 scored above the state average in all three domains; language, reading, and writing). Other areas of strength include determining the function of punctuation in a sentence, making inferences based on details from the passage, identifying point of view, explaining details from a poem, determining tone in a passage, determining author's purpose, and determining theme of a passage. Some concerns that were shown in this data were in grades 7 and 8 identifying the central idea of two articles on similar topics, determining the text features of two passages, grade 7-analyzing how a word impacts the meaning of a passage, figure of speech, poetry, grade 6- character's motivations, author's word choice, grade 5- choosing evidence, author's idea development, and determining meaning in context. Other concerns include informational text and vocabulary skills. To improve and maintain our positive momentum, ELA teachers will incorporate vocabulary strategies and practice to increase student performance to meet state standards, strengthen the informational text units to increase student performance on text based questions, use Answer, Evidence, Explain, (AEE) acronym to increase student use and understanding and analysis of evidence for both literary and informational texts and strengthen writing opportunities to increase exposure and practice writing about author's purpose, character choices, claims and main idea as well as comparing or connecting two pieces within one writing assignment.

The Spring of 2023 math MCAS results showed Daley Middle School students performed at or above the state in all domains in grades 5 and 8. Areas of strength based on MCAS include numbers and operations in base ten, geometry, operations and algebraic thinking, numbers and operations-fractions, measurement and data, the number system and expressions and equations. An area of improvement can be found in the domains of statistics and probability and geometry (grade 6 and 7) as determined through Spring of 2023 MCAS results. Specifically, students need to be able to use the net of a triangular prism to find surface area, determine the radius and the area given the diameter of a circle, determine the best measure of variability for a real-world situation, determine which tree diagram correctly models the probabilities of compound events, determine the value of an expression obtaining positive and negative mixed numbers, determine irrational numbers from a list of numbers, and determine the probability of a compound event using a tree diagram and a fair coin. Another priority should be in helping students determine the number of triangles that could be drawn using a given set of side length and determine the radius of a circle given its area.

3. Where are students making the greatest academic gains and why? The least academic gains and why?

Based on our most recent iReady data, one area of great academic gain is in student growth from the Fall 2023 to the Winter 2024 iReady Reading and Math assessments. Currently, 52% of Daley Middle School students have met "Annual Typical Growth" in reading and 43% in Math from October to January. Attributing to this are the targeted teaching practices, the restructuring of how we do interventions, engaging techniques, and organizational skills with the use of Google Classroom and other platforms. Students currently engage in SSR during enrichments each day as well as targeted instruction on IXL and iReady platforms. In ELA the number of students performing in the lowest category (3+ below grade level) has dropped between 5% and 10% in ELA and between 3% and 8% in mathematics. This positive trend is also echoed in the highest category (Mid or Above grade level) where we have seen between 5% and 10% positive growth in ELA and between 8% and 25% positive growth in mathematics. This proves that positive growth is happening with our bottom quartile as well as our top quartile of students.

The grade-level ELA and Math study groups meet weekly to discuss student progress, concerns with current units, norming student work, applying accommodations to units, looking at data and reworking units to meet the needs of the current student body. An area of strength for ELA is student writing in response to literature and literary analysis. The ELA teachers have put particular emphasis on improving student skills with informational text and vocabulary. We have seen between 5% and 13% gain in students scoring at or above grade level in these areas so far this year as well as a significant drop in students scoring 3+ below in these areas (13% and 9%). Areas of strength on the Math iReady are in number and operations and algebra and algebraic thinking. The students have shown significant gains from 13% to 27% of students at mid or above grade level. The biggest gain is in Number and Operations where students improved from 19% of students mid or above grade level to 35%.

The focus for this year's coaching cycles has been model lessons, supporting new teachers, collegial visits, and implementing new curriculum units. An area of strength for ELA and Math is the 90-minute blocks of academic instruction for grades 5 and 6, as well as the enrichment time built into the schedule. The enrichment time allows for all students to receive targeted support with IXL and iReady lessons, designated pullout time, small group instruction with the academic instructors as well as SSR time within the school day.

2.4 School Strengths and Notable Achievements 2025-2026
2.5 School Data Profile 2025-2026
2.6 Reflection on Current Practices 2025-2026
1. What are your current efforts in targeting school improvement? How can you leverage these efforts when determining school priorities?
2. What progress is your school making towards academic goals? What is data saying the priorities should be? Where there is not desired
progress, what is holding up momentum that should be addressed?
3. Where are students making the greatest academic gains and why? The least academic gains and why?
5. Where are students making the greatest academic gains and why. The least academic gains and why.

2.7 School Strengths and Notable Achievements 2026-2027

2.8 School Data Profile 2026-2027

2.9 Reflection on Current Practices 2026-2027

1. What are your current efforts in targeting school improvement? How can you leverage these efforts when determining school priorities?

2. What progress is your school making towards academic goals? What is data saying the priorities should be? Where there is not desired progress, what is holding up momentum that should be addressed?

3. Where are students making the greatest academic gains and why? The least academic gains and why?

3.1 District Strategic Goals and Initiatives										
Leadership, Shared Responsibility, and Professional Collaboration	Intentional Practices for Improving Instruction – Engaged Learning	Student-Specific Supports and Instruction to All Students	School Climate and Culture							
Collective, distributed leadership structures and practices are apparent throughout the school building in the form of an active, well-represented instructional leadership team and grade-level and vertical teams. Administrators and teachers are jointly committed to and have assumed shared ownership and collective responsibility for improving student achievement.	 School leadership has Identified a clear instructional focus and shared expectations for instructional best practices that address clearly identified, student-specific instructional needs. Administrative observations lead to constructive, teacher-specific feedback, support, and professional development. Provide an engaging, rigorous, and relevant program to meet the academic, social, and emotional needs of each student. Customized professional development for early releases and PD days is aligned with our instructional focuses of the district. Create opportunities for teachers to visit colleagues with a set of instructional look-fors towards improving their own instructional practices. 	Administrators and teachers use a variety of ongoing assessments (formative, benchmark, and summative) to frequently and continually assess instructional effectiveness and to identify students' individual academic needs (e.g., content or standard-specific academic needs) in order to provide student-specific interventions, enrichment, and support.	Provide human and financial resources to support high quality, engaged learning. Student Safety Ensure two-way, respectful communication, with families, and the LPS community.							
	3.2 School Strategic	Goals and Initiatives								
 Building-based distributed leadership can be seen in these settings: School Leadership Team Weekly 5-8 Content area Study Groups School Site Council Weekly School Administrator and Instructional Coaches meeting Weekly Grade level Common Planning meetings Early Release Day PD 504 and TAT meetings Intervention Progress Monitoring Collegial Classroom Visits Staff Designed CLSP PD Student Engagement PD 	 Professional development opportunities will include training related to students with autism. School administrators conduct weekly teaching and learning observations using TeachPoint. Conferences with teachers occur after each observation. Each teacher receives targeted, written feedback. Administrative observations lead to constructive, teacher feedback and support. Administrators collaborate with staff to create opportunities for teachers to visit colleagues for the purpose of observing and reflecting on skillful teaching practices. ELL Lead Teacher and ELL paraprofessionals support level 2 and 3 students in the mainstream classrooms. Content Study Groups analyze MCAS Spring MCAS results to determine teaching priorities and objectives. 	Administrators and teachers use a variety of ongoing assessments (formative, benchmark, and summative) to frequently and continually assess instructional effectiveness and to identify students' individual academic needs (e.g., content or standard-specific academic needs) in order to provide student-specific interventions, enrichment, and support. Address individual student academic needs through the use of ongoing assessment, and data analysis to drive the school's enrichment program. We begin the school year by analyzing MCAS data to set goals. We then use an assortment of assessments to progress monitor, regroup, reteach, and provide flexible interventions and enrichment opportunities to students. The assessments we use include: • i-Ready Reading and Math • ELA WaR • FOSS Assessments	Students will be skilled in identifying bullying and how to address and eliminate bullying in Daley Middle School. School Culture Team will implement school-wide activities designed to foster a caring and responsible school culture. Teachers will provide specific instruction about how to use the Effective Effort Strategies in the classroom that will then be recognized through Daley Diamond Awards. Students and staff members will recognize Daley Middle School members weekly with recognitions in the areas such as social awareness, relationship skills, personal responsibility, self management, and optimistic thinking. Student officers teach targeted lessons for Social Awareness in homerooms.							

Data based decision making District provided PD CLSP and DESSA training for staff Growth Mindset/Effective Effort Strategies QIP Process Maintain current ELL teacher structure that provides students with an ELL teacher providing ELA/SS instruction and an ELL teacher providing math/science instruction.	 Common end of module/chapter tests ACCESS Exit Slips Content formatives/Summatives We provide an engaging and relevant program to meet the social and emotional needs of each student. Every Daley Middle School student receives six weeks of SEL instruction through our Allied Arts program. Students receive a full school-year of an anti-bullying curriculum taught through our Allied Arts staff. Student attendance monitoring and interventions occur weekly. Our afterschool Homework and Tutoring Center is open to all students. Our TAT provides support to teachers and students. We offer algebra to our 8th grade students for 60 minutes per day, 5 days per week. We offer enrichment clubs to students during the school day. These clubs include yoga, book club, STEM, Daley News, and Illustration.	 We recognize student academic achievement and use of effective effort strategies through: Daley Diamonds Summer Reading and Math Recognitions Star Scholars Our School Culture Team provides an annual school spirit theme complete with activities for students and staff that include: Weekly student and staff recognitions Spirit Week Contests Fall and Spring Dance Community-benefiting initiatives including our Sock Drive. Monthly theme days Grade 8 Classroom mentors We engage parents and families through: Weekly Newsletter Fall Family Night, School Fair and Spring Cookout School Plays Open House and Parent Conferences PTO Meetings We expanded our after school program clubs, which now include: STEM Club, Chess Club, Homework/Tutoring Club, Science Club, Garden Club, Games Club, Drama Club, Kids Who Code Board Games Club, Smiles Go Miles Club, School Spirit Club, Basketball Skills and Drills Club, Volleyball Club, Art Club, Law Club, Guitar Club, and Piano Club.
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4.1 Goal 1- CLSP:

Daley Middle School will implement culturally and linguistically sustaining practices so that all students are engaged in rigorous instruction that supports a positive learning experience where they see the value in their learning.

Performance Objectives:

<u>Year 1</u>:

- Teachers embed appropriate strategies, including scaffolding to support development of background knowledge, in their lessons in order to help students connect with their learning.
- Teachers provide appropriate scaffolds for grade level higher order thinking tasks that support meaningful dialogue among students so that students can evaluate their own thinking and the thinking of others.
- Instructional leadership sources ongoing professional development that explicitly teaches CLSP concepts while also teaching high quality instructional practices, recognizing that high expectation learning equates to culturally sustaining practices.
- School demonstrates the use of feedback & suggestions from students and parents in order to improve the learning environment within the classroom and within the school.
- End-of-year HALS results show an approval rating of 3.9 on HALS Measure 2C-1.

Year 2:

Action Steps	Date for Targeted Completion	Responsible Person(s)
1. Daley Lead Team will analyze HALS data and determine appropriate components to embed in lessons that better connect students with their learning.	10/24	Daley Lead Team
2. Instructional Leadership Team and Interventionists determine how to connect striving readers with the content through more explicit approaches to building background knowledge for students.	9/24	Instructional Leadership Team/Interventionists, Special Ed. Teachers
3. Teachers involved in the first round of instructional rounds will make growth recommendations to better connect students with their learning.	11/24	Instructional Leadership Team
4. The Daley Lead Team supports teachers across all grades and subject areas in order to develop explicit goal-setting protocols for students in the classroom.	11/24	Daley Lead Team
5. Teachers receive CLSP training designed to improve inclusive instructional practices that are reflective of student needs.	11/24	Instructional Leadership Team

Intended Outcomes & Monitoring System	Key Performance Indicators
1. An increasing number of "Yes" presences as indicated by the DESE Classroom Observation Tool, specifically in the areas of II-B and II-A/II-B. This is measured through peer visits 3 times a year, for a total of 42 classroom visits.	Instructional round visits, study group discussions, classroom observations and walk-throughs
2. HALS approval rating for 2C-1, with an improvement from a 3.42 growth in the SY 2023-2024 to a 3.9 approval rating in the SY 2024-2025.	HALS

4.2 Goal 2- Leadership, Shared Responsibility, and Professional Collaboration:

Leaders and teachers will collaborate and share responsibility for the academic growth of all students, with a particular focus on students with disabilities, to ensure 60% of all students are proficient in math and 55% of all students are proficient in reading, as measured by the End-of-Year i-Ready diagnostic.

Performance Objectives:

Year 1:

- Teachers analyze i-Ready data by domain, formative assessment, summative assessments, and will calibrate units during common planning, study group time, and data summits.
- Teachers adjust instruction and provide scaffolds to meet students' readiness levels.
- Leadership and teachers monitor the progress of students in all quartiles, with particular focus on students with disabilities.
- The Instructional Leadership Team collaborates with interventionists to ensure that the needs of students performing in all quartiles are being met.
- Special education teachers receive support from Instructional Specialist and Math Resource Teacher so that teachers may better differentiate for their pullout groups based on IEP goals and iReady domain areas of growth.

Year 2:

Action Steps	Date for Targeted Completion	Responsible Person(s)
1. Teachers will identify and actuate improvement steps through collaborative analysis of student performance at school-based data summits.	10/24, 01/25, and 03/25	Data Summit Teams
2. Instructional Leadership Team, instructional specialist, and math resource teacher create enrichment groupings each term based on domain area needs of students.	9/24, 11/24, and 2/25, 4/25	ILT/Study Groups/Coaches

Intended Outcomes & Monitoring System	Key Performance Indicators
1. Students in lowest quartile are reduced across all grade levels to 15% in the 3 or more grade levels below category in reading comprehension, and 60% of all students are at or above grade level in reading comprehension across grade levels.	i-Ready End-of-year
2. All Daley School students make at least a year's worth of growth in Math and ELA. In Mathematics and in Reading, the Daley Progress to Annual Typical Growth (Median) will meet or exceed 100%.	Mid-year and End-of-year i-Ready data

4.3 Goal 3- Intentional Practices for Improving Instruction – Engaged Learning:

All Daley teachers will participate in instructional rounds in order to identify both effective instructional practices and areas for growth tied to student engagement, improving the ability for our teachers to implement skillful teaching practices.

Performance Objectives:

Year 1:

- The November '24 rounds data has established our performance baseline for learning engagement specifically in the areas of students engaged in higher order thinking and in the exchange of high quality discourse. For section 1, Instruction, there is a baseline "Yes" presence of 37.5% when looking for "All students do the majority of the thinking during the lesson, in service of grade-level standards with appropriate supports." For Instruction section 2, there is a baseline "Yes" presence of 25% when looking for "All students participate in high-quality student-to-student academic discourse (in pairs, small groups, and/or whole class) in order to clarify or improve their understanding of grade-level content."
- The January '25 rounds data will produce the following results: For Instruction section 1, there will be a baseline "Yes" presence of 50% when looking for "All students do the majority of the thinking during the lesson, in service of grade-level standards with appropriate supports." For Instruction section 2, there is a baseline "Yes" presence of 40% when looking for "All students participate in high-quality student-to-student academic discourse (in pairs, small groups, and/or whole class) in order to clarify or improve their understanding of grade-level content."

Year 2:

Action Steps	Date for Targeted Completion	Responsible Person(s)
1. All teachers will take part in one or more of the instructional rounds, each visiting at least 5 classrooms.	November 2024, Janu 2025, and March 202	ary Leadership Team
2. A summary of instructional round data is analyzed by the Daley Lead Team, Instructional Leadership Team, and during study groups in order to identify opportunities for growth, while acknowledging present areas of strength.	November 2024, Janu 2025, and March 202	ary Leadership Team
Intended Outcomes & Monitoring System	К	ey Performance Indicators

1. A higher frequency of "Yes" presences are observed in the classroom in the areas of II-B and II-A/II-B on the DESE Classroom Observation Tool. This is measured through peer visits 3 times a year, for a total of 42 classroom visits.	Unannounced Observations; Instructional Rounds; Coaching Cycles
2. Students regularly apply, analyze, synthesize, and evaluate their own thinking and the thinking of others.	Unannounced Observations logged in Teachpoint; Instructional Rounds Data Collection Sheet; Coaching Cycle Data shared at ILT meetings.
3. Participating teachers can identify growth opportunities in targeted instructional practices.	Unannounced Observations; Instructional Rounds; Coaching Cycles
4. Students who are 3 or more grade levels below category in reading comprehension are brought to 15%, and 60% of all students are at or above grade level in reading comprehension across grade levels.	i-Ready End-of-year
5. Students make at least a year's worth of growth in Math and ELA.	Mid-year and End-of-year i-Ready data

Section 4: Action Plans and Targeted Initiatives

4.4 Goal 4- Student-Specific Support and Instruction to All Students:

Daley will realize an overall increase of students who are proficient in math and in reading as measured by the End-of-Year i-Ready diagnostic. Students who are not performing at grade level will be provided with research-proven, appropriate ELA and math interventions. Students who are at or above grade level will be offered enrichment opportunities that close learning gaps and extend learning.

Performance Objectives:

Year 1:

- 54% of students will be proficient in math and 50% of students will be proficient in reading as measured by the Mid-Year i-Ready diagnostic.
- 60% of students will be proficient in math and 55% of students will be proficient in reading as measured by the End-of-Year i-Ready diagnostic.

Year 2:

Action Steps	Date for Targeted Completion	Responsible Person(s)
1. Instructional Team, Instructional Specialist, and Math Resource Teacher create enrichment flexible groupings based on domain area needs of students.	9/24	Study Groups/Coaches
2. Teachers will identify and actuate improvement steps through collaborative	October 2024,	Data Summit

January 2025, and March 2025		
	Key Per	formance Indicators
1. 54% of students will be proficient in math and 50% of students will be proficient in reading.		Aid-Year
2. 60% of students will be proficient in math and 55% of students will be proficient in reading.		End-of-Year
1		Key Per iReady N

Section 4: Action Plans and Targeted Initiatives

4.5 Goal 5- School Climate and Culture:

Daley Middle School nurtures a climate where students and staff respect and care about one another; our students will demonstrate growth in the HALS Student Emotional Safety rating 2A-II, identified by the performance objectives below.

Performance Objectives:

Year 1:

- The Spring 2025 HALS survey data demonstrates an approval rating of 3.8 on 2A-II.
- The 2025 School Culture Student Survey shows an average of 85% response across all grades who report feeling supported by an adult in the building, moving up from 80%.
- The 2025 School Culture Student Survey shows an average of 75% response across all grades who report having not been bullied during the school year, moving up from 66%.
- The End-of-Year DESSA rating on the Social Awareness competency will show a reduction to 5% for students who need instruction in that competency as compared to the start-of-year DESSA rating results.

Year 2:

Action Steps	Date for Targeted Completion	Responsible Person(s)		
1. Allied Arts Team teaches anti-bullying lessons throughout the school year with adjustments determined by 2024 Bullying Prevention Survey.	Ongoing	AA Teachers		
2. School Culture Team implements school-wide activities designed to foster a caring and responsible school culture.	Ongoing	School Culture Team / School Spirit Club		
3. Students who achieve honors or who have used effective effort strategies will be recognized each term at Daley Diamonds.	Quarterly	Homeroom teachers		
5. Parents/Guardians take the Parent Survey.	January	Assistant Principal		

6. Students and staff members will recognize Daley Middle School members weekly with recognitions in the areas such as social awareness, relationship skills, personal responsibility, self management, and optimistic thinking.	Ongoing		All School Community
7. Student officers teach targeted lessons for Social Awareness in homerooms	n homerooms November		Social Worker
Intended Outcomes & Monitoring System		Key Per	formance Indicators
1. All Daley students feel safe and valued in a learning environment that meets their learning and social/emotional needs.		HALS/	Parent Survey/VOCAL
2. Students use appropriate self-regulation strategies to develop healthy relationships with peers so that 20% of the 66% students currently rated in the Typical range move into the Strength range.		DESSA	Ratings
3. Students demonstrate proficiency in one or more of the eight social emotional competencies so that more than half of our weekly recognitions correctly acknowledge the appropriate competency.		Weekly S Recogni	Student and Staff itions
4. Students successfully apply effective effort strategies.		Quarter Daley Diamonds	

5.1 2024-2025 Quarter 1

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 1 Performance Objective:	In progress •	 To date, our staff has received two sessions of PD designed to create a high expectation learning environment, part of which includes how to support meaningful dialogue. Our current HALS data for Academic Orientation shows a rating of 3.85, with our goal being 3.9 by end of year. Of the original 3 out of 4 questions from the previous HALS survey that have made it on to the new survey, our rating is 3.52, showing room for improvement. In either case, we remain focused on improving this area for our students. 	628
2: Year 1 Performance Objective:	In progress •	 Data summit was held on 10/4 for ELA and 10/7 for Mathematics. Teams identified student areas of strength and gaps to prepare improvement steps for the 24/25 school year. The IS and MRT along with teachers reviewed MCAS, iReady and ACCESS data as well as teacher observation to create enrichment groups. Students participated in the iReady benchmark assessment early in the fall. Overall, 28% of DMS students are 3 or more levels below in Reading and 21% overall in Mathematics. Teachers have set a goal for students to engage with at least 50 minutes of iReady practice each week for Reading and Mathematics. Mid-Year iReady assessments are scheduled for early December 2024 	
3: Year 1 Performance Objective:	In progress *	 The Daley Middle School Instructional Rounds were held on November 19, 2024. Six members participated on the IR team visiting 12 classrooms in all content areas. Summary Report of the November rounds was reviewed with the Daley Lead Team, Instructional Leadership Team and during study groups focusing on opportunities for growth and acknowledging areas of strength. The second Instructional Rounds will be held January 22, 2025. 	
4: Year 1 Performance Objective:	In progress *	 All students participated in the benchmark. During this Beginning of Year (BOY) assessment 40% of students were on or above grade level in mathematics and 37% of students were on or above grade level in reading. Students were scheduled for reading and math enrichments based partially on their BOY performance. All students should be completing "My Path" lessons during enrichment. The goal is for students to reach 50 minutes of practice for reading and math each week. 	
5: Year 1 Performance Objective:	In progress *	• Allied Arts teachers have moved up their Anti-Bullying Survey to be administered earlier in the school year, allowing for earlier analysis of results, making recommendations to improve our anti-bullying program in the following ways:	

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
		-Embed a cyber bullying component into the bully prevention lessons so that it is present across all allied arts rotation lessons. -Embed more empathy-based components into lessons in order to empower greater understanding and relevance for all students.	

5.2 2024-2025 Quarter 2

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 1 Performance Objective:	Not started •		
2: Year 1 Performance Objective:	Not started •		
3: Year 1 Performance Objective:	Not started •		
4: Year 1 Performance Objective:	Not started •		
5: Year 1 Performance Objective:	Not started •		

5.3 2024-2025 Quarter 3

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 1 Performance Objective:	Not started •		
2: Year 1 Performance Objective:	Not started •		
3: Year 1 Performance Objective:	Not started •		
4: Year 1 Performance Objective:	Not started -		
5: Year 1 Performance Objective:	Not started •		

5.4 2024-2025 Quarter 4

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 1 Performance Objective:	Not started •		
2: Year 1 Performance Objective:	Not started •		
3: Year 1 Performance Objective:	Not started •		
4: Year 1 Performance Objective:	Not started •		
5: Year 1 Performance Objective:	Not started •		

5.5 2025-2026 Quarter 1

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 2 Performance Objective:	Not started •		
2: Year 2 Performance Objective:	Not started •		
3: Year 2 Performance Objective:	Not started •		
4: Year 2 Performance Objective:	Not started •		
5: Year 2 Performance Objective:	Not started •		

5.6 2025-2026 Quarter 2

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 2 Performance Objective:	Not started •		
2: Year 2 Performance Objective:	Not started *		
3: Year 2 Performance Objective:	Not started •		
4: Year 2 Performance Objective:	Not started •		
5: Year 2 Performance Objective:	Not started •		

5.7 2025-2026 Quarter 3

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 2 Performance Objective:	Not started •		
2: Year 2 Performance Objective:	Not started *		
3: Year 2 Performance Objective:	Not started •		
4: Year 2 Performance Objective:	Not started •		
5: Year 2 Performance Objective:	Not started •		

5.8 2025-2026 Quarter 4

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 2 Performance Objective:	Not started •		
2: Year 2 Performance Objective:	Not started •		
3: Year 2 Performance Objective:	Not started •		
4: Year 2 Performance Objective:	Not started -		
5: Year 2 Performance Objective:	Not started •		

5.9 2026-2027 Quarter 1

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 3 Performance Objective:	Not started •		
2: Year 3 Performance Objective:	Not started •		
3: Year 3 Performance Objective:	Not started •		
4: Year 3 Performance Objective:	Not started -		
5: Year 3 Performance Objective:	Not started •		

5.10 2026-2027 Quarter 2

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 3 Performance Objective:	Not started •		
2: Year 3 Performance Objective:	Not started •		
3: Year 3 Performance Objective:	Not started •		
4: Year 3 Performance Objective:	Not started •		
5: Year 3 Performance Objective:	Not started -		

5.11 2026-2027 Quarter 3

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 3 Performance Objective:	Not started •		
2: Year 3 Performance Objective:	Not started •		
3: Year 3 Performance Objective:	Not started •		
4: Year 3 Performance Objective:	Not started •		
5: Year 3 Performance Objective:	Not started -		

5.12 2026-2027 Quarter 4

Goal	Status	Progress Notes (Actions Completed, Actions Remaining, Challenges, Successes)	KPI Data
1: Year 3 Performance Objective:	Not started •		
2: Year 3 Performance Objective:	Not started •		
3: Year 3 Performance Objective:	Not started •		
4: Year 3 Performance Objective:	Not started •		
5: Year 3 Performance Objective:	Not started •		

A comprehensive needs assessment of the entire school

https://profiles.doe.mass.edu/general/general.aspx?topNavID=1&leftNavId=100&orgcode=01600315&orgtypecode=6

Schoolwide reform strategies

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https://profiles.doe.mass.edu/general/general.aspx?topNavID=1&leftNavId=100&orgcode=01600315&orgtypecode=6

Instruction by highly qualified teachers

https://profiles.doe.mass.edu/profiles/teacher.aspx?orgcode=01600315&orgtypecode=6&

In accordance with section 1119...

Please use this Quality Improvement Plan (QIP) as a response to this section.

Strategies to attract highly qualified teachers to high-need schools

Teacher Recruitment Fairs

Partnerships with UMass Lowell and Fitchburg University

Induction Program

Mentoring Program

Mentee Bonus

Course Reimbursement

Low cost Masters Program through Fitchburg University

Posting on School Spring

Strategies to increase parental involvement in accordance with section 1118

https://www.lowell.k12.ma.us/domain/3189

Student Transition Plan

The District's Transition Plan is as follows:-

The Early Childhood Office coordinates a preK / K transition from all local area Daycares, including Community Teamwork Inc. / Head Start.

Grade 4 to Grade 5 Transitions from all elementary to middle schools include visits and orientation opportunities. Similarly, all middle schools coordinate transition from Grade 8 to the Freshman Academy.

Measures to include teachers in the decisions regarding the use of academic assessments

Please refer to section 4.2 Goal 2- Leadership, Shared Responsibility, and Professional Collaboration in the current

9

Activities to ensure students who experience difficulty mastering proficient or advanced levels of academic achievement standards

Please refer to section Section 4: Action Plans and Targeted Initiatives in the current document (QIP).

Coordination and Integration of Federal State and local services and programs

10 This is where Central will enter a statement about teachers to be used by all schools.