

Hadley Junior High School 2024 5Essentials Report

The 5Essentials School Reports for the State of Illinois are derived from 20 years of research on improving schools. The raw data for these reports are based on a comprehensive core of more than 80 student and 150 teacher questions compiled into 22 measures of school climate and practice and formed into five essentials. As measured by the Illinois 5Essentials Survey, those five essentials are leading indicators of school improvement. The power of 5Essentials comes from their prediction of school success, the intuitiveness of the overall framework components (Instruction, Environment, Leaders, Teachers, and Families), and the reliability of the survey measures.

As detailed in the seminal book, Organizing Schools for Improvement: Lessons from Chicago, UEI researchers determined that there are five essential supports for school success. These "5Essentials" detail the perspectives and processes central to the delivery and support of student learning.

The 5Essentials framework as measured by our survey instruments is a leading indicator of school performance now and predictive of the future. Data from over 650 schools (elementary and high schools) have found our survey measures to predict many aspects of student and school success, before and after controlling for school type, demographic composition, test scores, and socio-economic status. Our principal indication of the power of the 5Essentials is that University of Chicago analysis of two natural experiments spanning a total of 15 years each found that they mattered considerably: Schools strong in 3-5 Essentials were 10 times more likely to improve student learning substantially compared to schools weak in 3-5 Essentials. This evidence came from over 400 elementary schools representing the best and worst in Illinois. Following those natural experiments, we have found our survey measures reliably predict school success on a variety of outcomes for both high school and elementary schools, including:

- ITBS improvement
- ISAT value-add
- EXPLORE to ACT gains
- EXPLORE to PLAN gains
- PLAN to ACT gains
- Attendance rates
- College enrollment
- High school graduation
- Freshman grades
- Teacher mobility
- Grades in college-preparatory classes

References:

(Bryk, et al. 2010)(Selected by Education Next as one of the best education books of the decade: http://educationnext.org/the-best-books-of-the-past-decade-according-to-ed-next-readers/)

(Bryk, et al. 2010); (Easton, Ponisciak and Luppescu 2008); (Easton, Ponisciak and Luppescu 2008); (Allensworth, Correa and Ponisciak 2008); (Bryk, et al. 2010); (Roderick, Nagaoka, et al. 2008); (Allensworth and Easton 2007); (Allensworth and Easton 2007); (Allensworth, Ponisciak and Mazzeo 2009); (Allensworth, Nomi, et al. 2009); (Montgomery, Allensworth and Correa 2010)

Table of Contents: Full Report

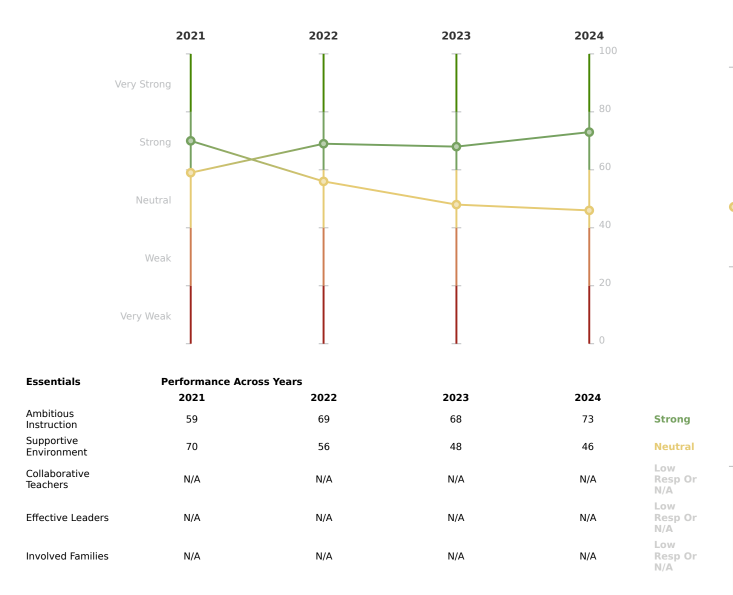
Overall	2
Ambitious Instruction	3
Supportive Environment	4
Collaborative Teachers	5
Effective Leaders	6
Involved Families	7
5Essentials Measures Table	8
5Essentials Measure Pages	9-30
Supplemental Measures Table	31
Supplemental Measure Pages	32-45

Overall, Hadley Junior High School is organized for improvement.



The 5Essentials

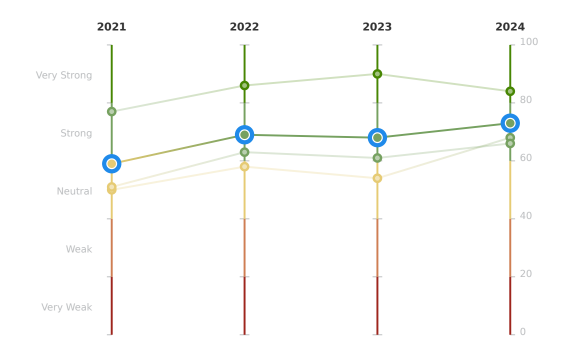
How is Hadley Junior High School performing on each of the 5Essentials in 2024?



Ambitious Instruction How is Hadley Junior High School performing on Ambitious Instruction?

In schools with strong Ambitious Instruction, classes are challenging and engaging. The instruction is clear, well-structured, and encourages students to build and apply knowledge. When combined with a supportive environment, Ambitious Instruction has the most direct effect on student learning. It is:

- well-defined with clear expectations for student success,
- · interactive and encourages students to build and apply knowledge,
- well-paced (not measured), and
- aligned across grades (not measured).

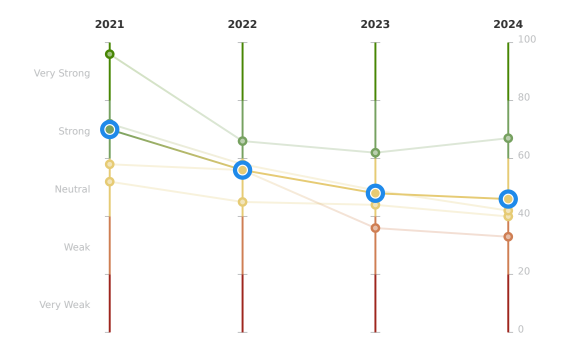


Measures	res Performance Across Years			Respondent	
	2021	2022	2023	2024	
Math Instruction	77	86	90	84	Student
Academic Press	50	58	54	68	Student
English Instruction	51	63	61	66	Student
Quality of Student Discussion	N/A	N/A	N/A	N/A	Teacher

Supportive Environment How is Hadley Junior High School performing on Supportive Environment?

In schools with a Supportive Environment, the school is safe, demanding, and supportive. In such schools:

- students feel safe in and around the school,
- they find teachers trust-worthy and responsive to their academic needs, all students value hard work, and
- teachers push all students toward high academic performance.

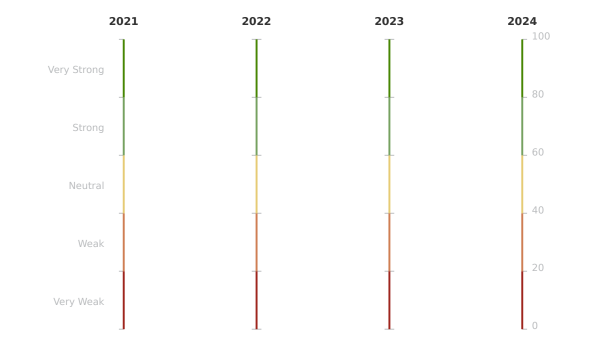


Measures	Performance Across Years			Respondent	
	2021	2022	2023	2024	
Peer Support for Academic Work	96	66	62	67	Student
Student-Teacher Trust	72	58	49	42	Student
Academic Personalism	52	45	44	40	Student
Safety	58	56	36	33	Student

Collaborative Teachers How is Hadley Junior High School performing on Collaborative Teachers?

In schools with strong Collaborative Teachers, all teachers collaborate to promote professional growth. In such schools, teachers are:

- active partners in school improvement,
- committed to the school, and
- focused on professional development.

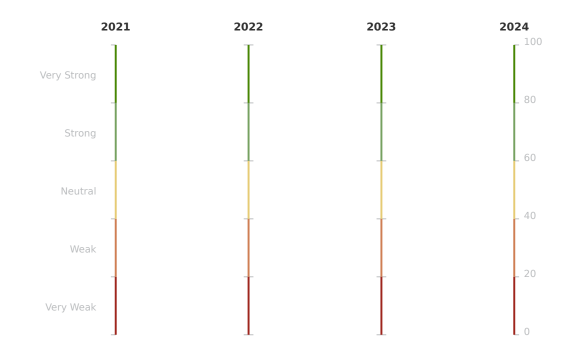


Measures	Performance Across Years				
	2021	2022	2023	2024	
Collaborative Practices	N/A	N/A	N/A	N/A	Teacher
Collective Responsibility	N/A	N/A	N/A	N/A	Teacher
Quality Professional Development	N/A	N/A	N/A	N/A	Teacher
School Commitment	N/A	N/A	N/A	N/A	Teacher
Teacher-Teacher Trust	N/A	N/A	N/A	N/A	Teacher

Effective Leaders How is Hadley Junior High School performing on Effective Leaders?

In schools with Effective Leaders, principals and teachers work together to implement a shared vision. In such schools, people, programs, and resources are focused on a vision for sustained improvement. Leaders:

- practice shared leadership,
- set high goals for quality instruction,
- maintain mutually trusting and respectful relationships,
- · support professional advancement for faculty and staff, and
- manage resources for sustained program improvement (not measured).

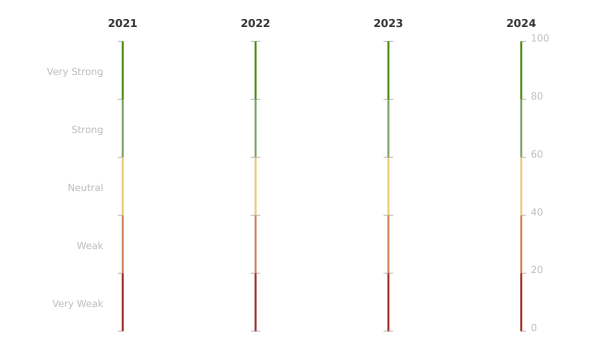


Measures	Performance Across Years				
	2021	2022	2023	2024	
Instructional Leadership	N/A	N/A	N/A	N/A	Teacher
Program Coherence	N/A	N/A	N/A	N/A	Teacher
Teacher Influence	N/A	N/A	N/A	N/A	Teacher
Teacher-Principal Trust	N/A	N/A	N/A	N/A	Teacher

Involved Families How is Hadley Junior High School performing on Involved Families?

In schools with Involved Families, the entire staff builds strong external relationships. Such schools:

- see parents as partners in helping students learn,
 value parents' input and participation in advancing the school's mission, and
 support efforts to strengthen its students' community resources.



Measures	Performance Across Years			Respondent	
	2021	2022	2023	2024	
Parent Influence on Decision Making in Schools	N/A	N/A	N/A	N/A	Teacher
Parent Involvement in School	N/A	N/A	N/A	N/A	Teacher
Teacher-Parent Trust	N/A	N/A	N/A	N/A	Teacher

All 5Essentials Measures

How is Hadley Junior High School performing on all 5Essentials measures in 2024?

Page	Measure	Change	Performance	Essential	Respondent
9	Math Instruction	- 6	84 Very Strong	Ambitious Instruction	Student
10	Academic Press	+ 14	68 Strong	Ambitious Instruction	Student
12	Peer Support for Academic Work	+ 5	67 Strong	Supportive Environment	Student
13	English Instruction	+ 5	66 Strong	Ambitious Instruction	Student
14	Student-Teacher Trust	- 7	42 Neutral	Supportive Environment	Student
15	Academic Personalism	- 4	40 Neutral	Supportive Environment	Student
16	Safety	- 3	33 Weak	Supportive Environment	Student
17	Collaborative Practices	N/A	Low Resp Or N/A	Collaborative Teachers	Teacher
18	Collective Responsibility	N/A	Low Resp Or N/A	Collaborative Teachers	Teacher
19	Instructional Leadership	N/A	Low Resp Or N/A	Effective Leaders	Teacher
20	Parent Influence on Decision Making in Schools	N/A	Low Resp Or N/A	Involved Families	Teacher
21	Parent Involvement in School	N/A	Low Resp Or N/A	Involved Families	Teacher
22	Program Coherence	N/A	Low Resp Or N/A	Effective Leaders	Teacher
23	Quality Professional Development	N/A	Low Resp Or N/A	Collaborative Teachers	Teacher
24	Quality of Student Discussion	N/A	Low Resp Or N/A	Ambitious Instruction	Teacher
25	School Commitment	N/A	Low Resp Or N/A	Collaborative Teachers	Teacher
26	Teacher Influence	N/A	Low Resp Or N/A	Effective Leaders	Teacher
27	Teacher-Parent Trust	N/A	Low Resp Or N/A	Involved Families	Teacher
28	Teacher-Principal Trust	N/A	Low Resp Or N/A	Effective Leaders	Teacher
30	Teacher-Teacher Trust	N/A	Low Resp Or N/A	Collaborative Teachers	Teacher

Math Instruction

Math Instruction

Students interact with course material and one another to build and apply knowledge in their math classes.

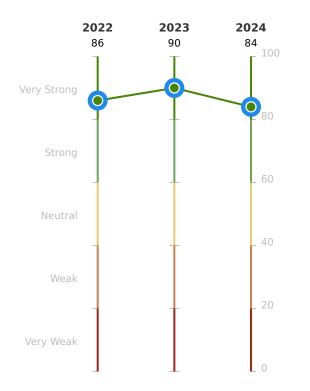
Essential

Ambitious Instruction

Respondent

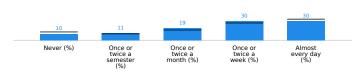
Student

Performance

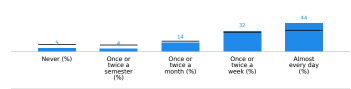


Students report that they do the following in math class:

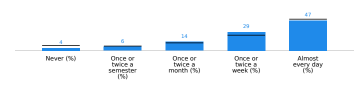
Apply math to situations in life outside of school.



Discuss possible solutions to problems with other students.



Explain how you solved a problem to the class.



Write a few sentences to explain how you solved a math problem.



Write a math problem for other students to solve.



Academic Press

Academic Press

Teachers expect students to do their best and to meet academic demands.

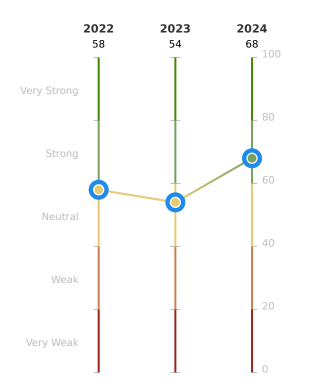
Essential

Ambitious Instruction

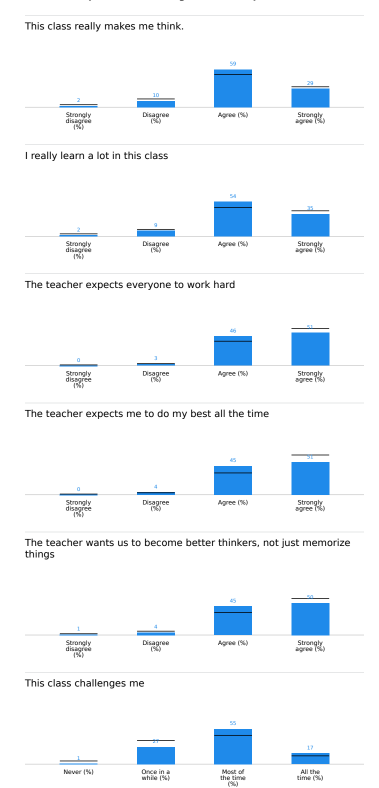
Respondent

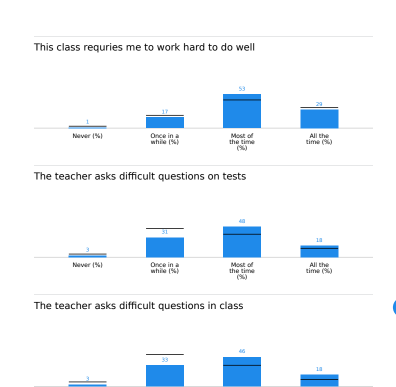
Student

Performance



Students report the following about one specific class:





Once in a while (%)

Most of the time (%) All the time (%)

Never (%)

Peer Support for Academic Work

Peer Support for Academic Work

Students demonstrate behaviors that lead to academic achievement.

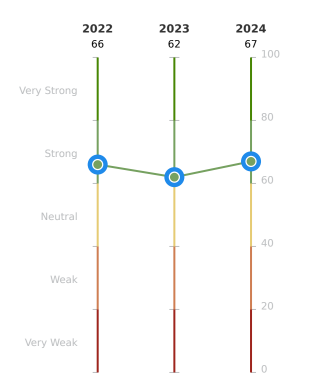
Essential

Supportive Environment

Respondent

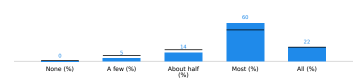
Student

Performance

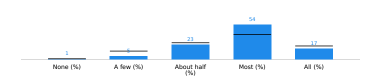


Students report that their classroom peers:

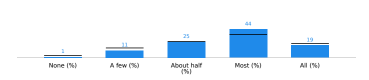
Feel it is important to attend school every day?



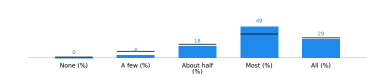
Feel it is important to pay attention in class?



Think doing homework is important?



Try hard to get good grades?



English Instruction

English Instruction

Students interact with course material and one another to build and apply critical reading and writing skills.

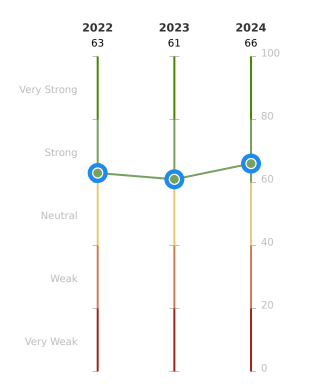
Essential

Ambitious Instruction

Respondent

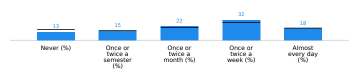
Student

Performance

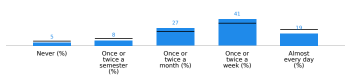


Students report doing the following in English class:

Debate the meaning of a reading.



Discuss connections between a reading and real life people or situations.

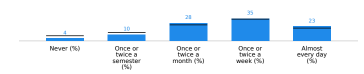


 \subset

Discuss how culture, time, or place affects an author's writing.



Improve a piece of writing as a class or with partners.



Rewrite a paper or essay in response to comments.



Student-Teacher Trust

Student-Teacher Trust

Students and teachers share a high level of mutual trust and respect.

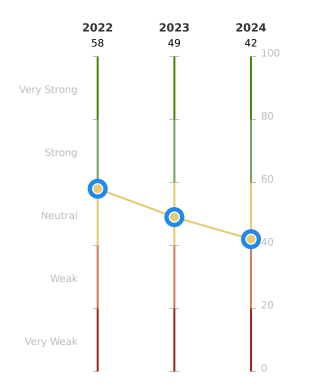
Essential

Supportive Environment

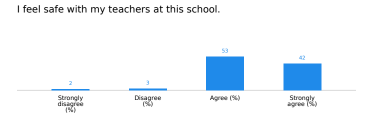
Respondent

Student

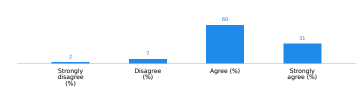
Performance



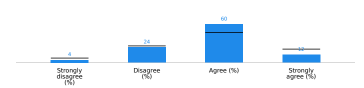
Students report:



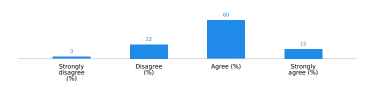
I feel comfortable with my teachers at this school.



My teachers always keep their promises.



My teachers always listen to students' ideas.



My teachers treat me with respect.



Academic Personalism

Academic Personalism

Teachers connect with students in the classroom and support them in achieving academic goals.

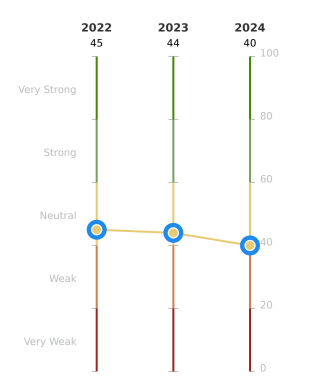
Essential

Supportive Environment

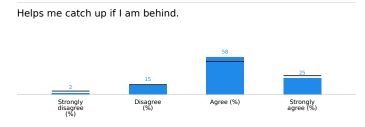
Respondent

Student

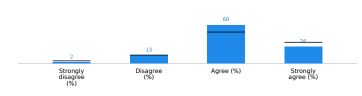
Performance



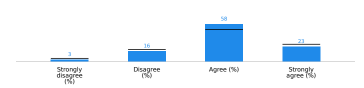
Students report that their teacher:



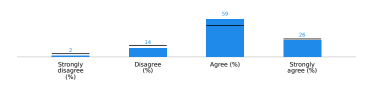
Is willing to give extra help on schoolwork if I need it.



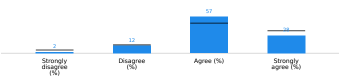
Notices if I have trouble learning something.



Gives me specific suggestions about how I can improve my work in this class.



Explains things in a different way if I don't understand something in class.



Safety

Safety Students feel safe both in and around the school building, and while they travel to and from home.

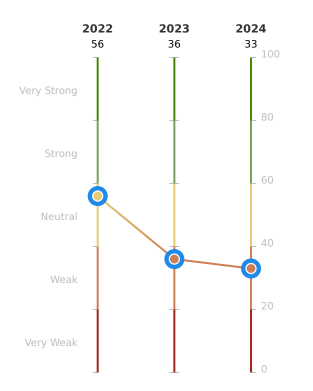
Essential

Supportive Environment

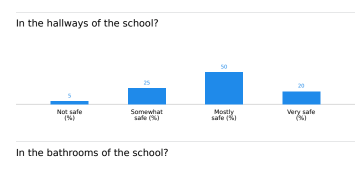
Respondent

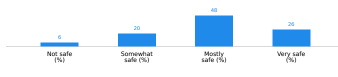
Student

Performance

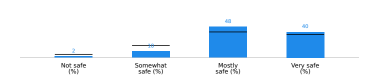


Students report how safe they feel:

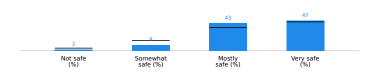




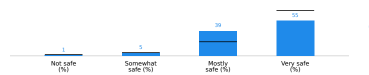
Outside around the school?



Traveling between home and school?



In your classes?



Collaborative Practices

Collaborative Practices

Teachers observe each others' practice and work together to review assessment data and develop instructional strategies.

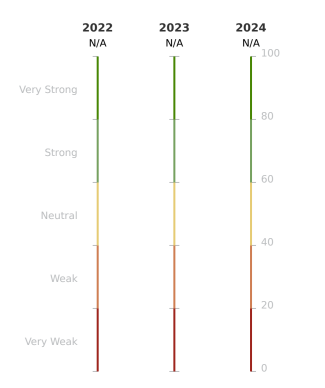
Essential

Collaborative Teachers

Respondent

Teacher

Performance



Teachers report how often they have done the following: Observed another teacher's classroom to offer feedback. Never (%) Once or twice (%) 3-9 times (%) 10 or more times (%) Observed another teacher's classroom to get ideas for your own instruction. Never (%) Once or twice (%) 3-9 times 10 or more times (%) Gone over student assessment data with other teachers to make instructional decisions. Never (%) Once or twice (%) 3-9 times (%) 10 or more times (%) Worked with other teachers to develop materials or activities for particular classes. Never (%) 3-9 times (%) Once or twice (%) 10 or more times (%) Worked on instructional strategies with other teachers. Never (%) 3-9 times (%) Once or twice (%) 10 or more times (%)

Collective Responsibility

Collective Responsibility

Teachers share a strong sense of responsibility for student development, school improvement, and professional growth.

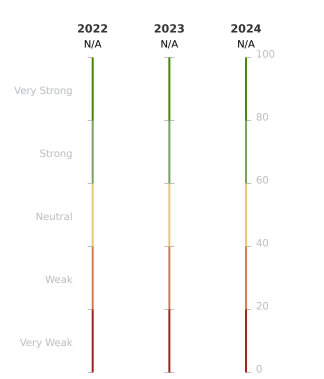
Essential

Collaborative Teachers

Respondent

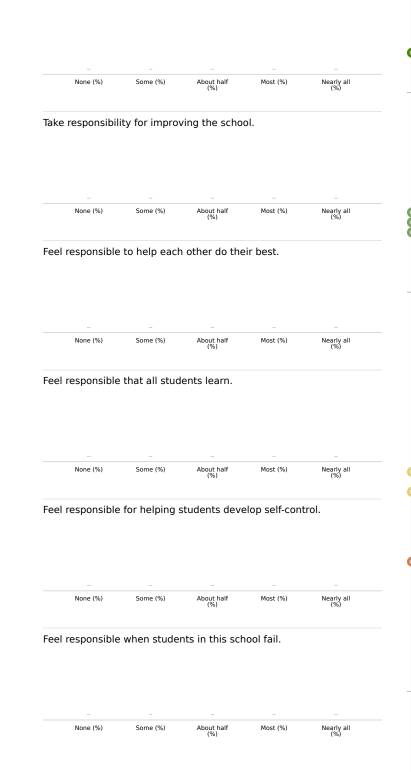
Teacher

Performance



Teachers report that other teachers in the school:

Help maintain discipline in the entire school, not just their classroom?



Instructional Leadership

Instructional Leadership

The school leadership team sets high standards for teaching and student learning.

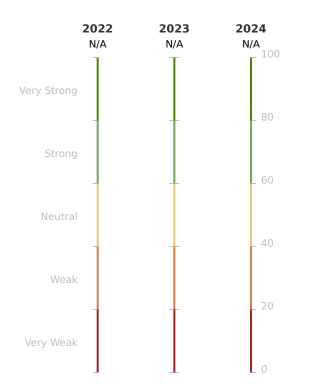
Essential

Effective Leaders

Respondent

Teacher

Performance



Teachers report that a member of the school leadership team: Makes clear to the staff the leadership's expectations for meeting instructional goals. Agree (%) Disagree Strongly disagree (%) Strongly agree (%) Communicates a clear vision for our school. Strongly disagree (%) Disagree Agree (%) Strongly agree (%) Presses teachers to implement what they have learned in professional development. Strongly disagree (%) Disagree (%) Agree (%) Strongly agree (%) Knows what's going on in my classroom. Strongly disagree (%) Disagree Aaree (%) Strongly agree (%) Provides me with useful feedback to improve my teaching. Agree (%) Strongly disagree (%) Disagree Strongly agree (%) Has provided me with the support I need to improve my teaching. Strongly disagree (%) Disagree (%) Agree (%) Strongly agree (%)

Parent Influence on Decision Making in Schools

Parent Influence on Decision Making in Schools

The school has created opportunities for parents to participate in developing academic programs and influencing school curricula.

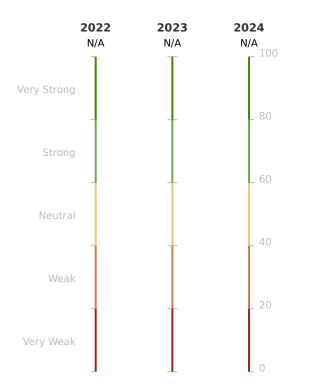
Teachers report that the school:

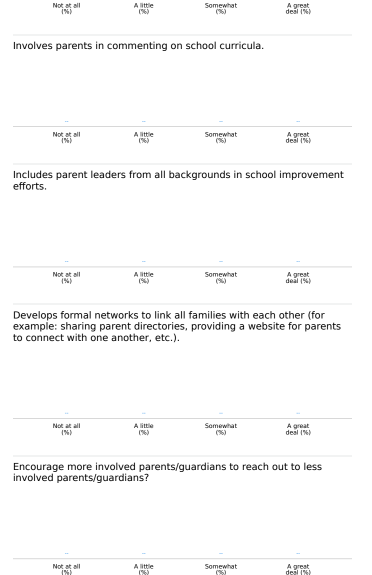
Involves parents in the development of programs aimed at improving students' academic outcomes.

Essential Involved Families Respondent

Teacher

Performance





Parent Involvement in School

Parent Involvement in School

Parents are active participants in their child's schooling.

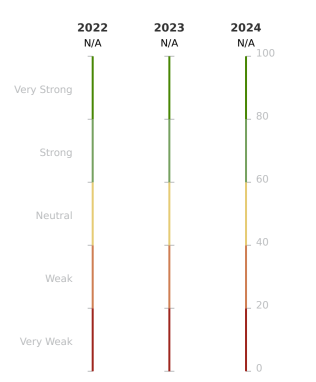
Essential

Involved Families

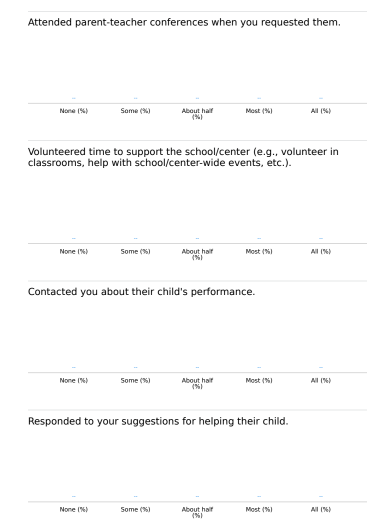
Respondent

Teacher

Performance



Teachers report that students' parents:



Program Coherence

Program Coherence

School programs are coordinated and consistent with its goals for student learning.

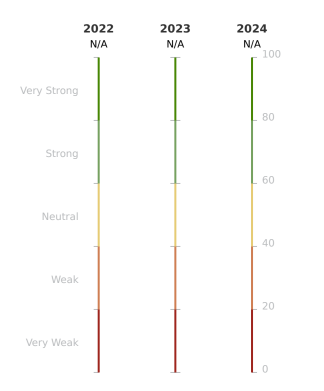
Essential

Effective Leaders

Respondent

Teacher

Performance



Teachers report the following:

Once we start a new program in this school, we follow up to make sure that it's working.



We have so many different programs in this school that I can't keep track of them all.

	Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
lany sp	ecial programs	come and go at	this school.	
			-	
	Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
		and learning m evels at this sch	aterials are well ool.	coordinated

Strongly Disagree Agree (%) agree (%)

Quality Professional Development

Quality Professional Development

Professional development is rigorous and focused on student learning.

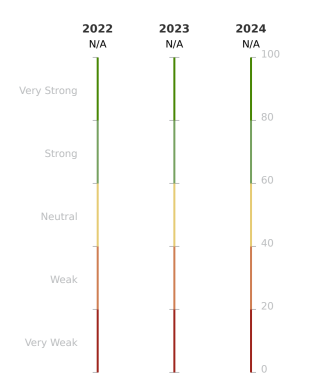
Essential

Collaborative Teachers

Respondent

Teacher

Performance



Teachers report that professional development this year has:

Been sustained and coherently focused, rather than short-term and unrelated. $% \left({{{\left[{{{\rm{c}}} \right]}}_{{\rm{c}}}}_{{\rm{c}}}} \right)$



Included enough time to think carefully about, try, and evaluate new ideas.

		_	
Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
Been closely conne	cted to my scho	ool's improveme	nt plan.
		_	
Etronoly	Dicagrag		Etropoly

disagree (%)	(%)	Agree (%)	agree (%)	

Included opportunities to work productively with colleagues in my school.

Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)	

Included opportunities to work productively with teachers from other schools.

Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)

Quality of Student Discussion

Quality of Student Discussion

Students participate in classroom discussions that build their critical thinking skills.

Essential

Ambitious Instruction

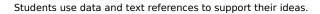
Respondent

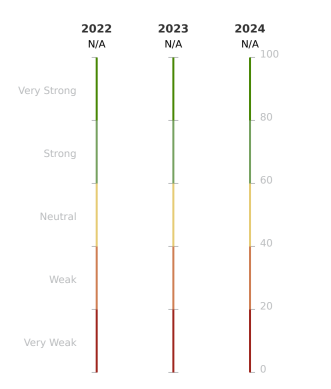
Teacher

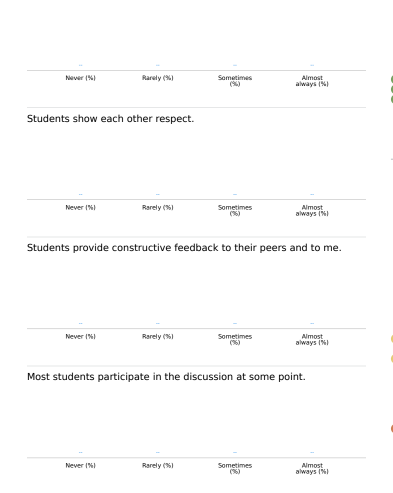
Performance











School Commitment

School Commitment

Teachers are deeply committed to the school.

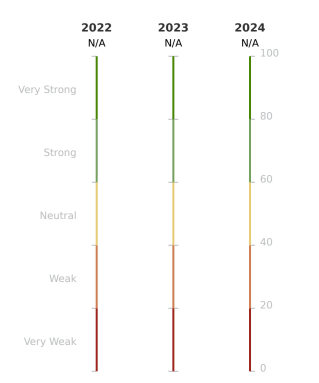
Essential

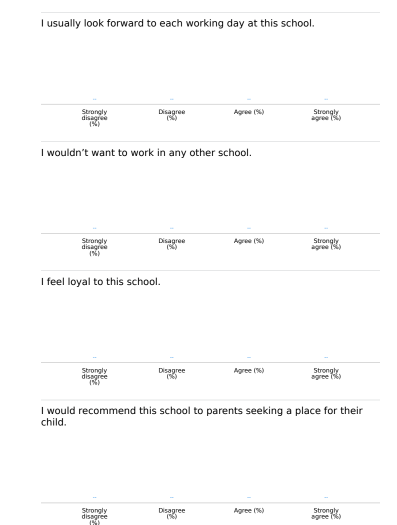
Collaborative Teachers

Respondent

Teacher

Performance





Teacher Influence

Teacher Influence

Teachers have influence in a broad range of decisions regarding school policies and practices.

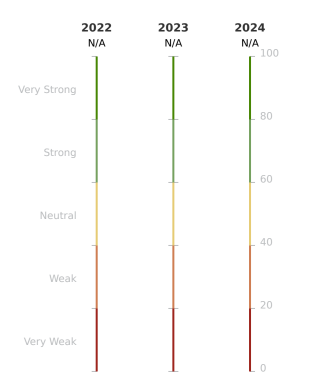
Essential

Effective Leaders

Respondent

Teacher

Performance



Teachers report having influence on:

Planning how discretionary school funds should be used.



Determining which books and other instructional materials are used in classrooms.



Establishing the curriculum and instructional program.



Determining the content of in-service programs.



Setting standards for student behavior.



Teacher-Parent Trust

Teacher-Parent Trust

Teachers and parents are partners in improving student learning.

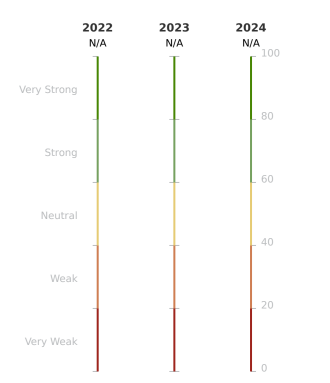
Essential

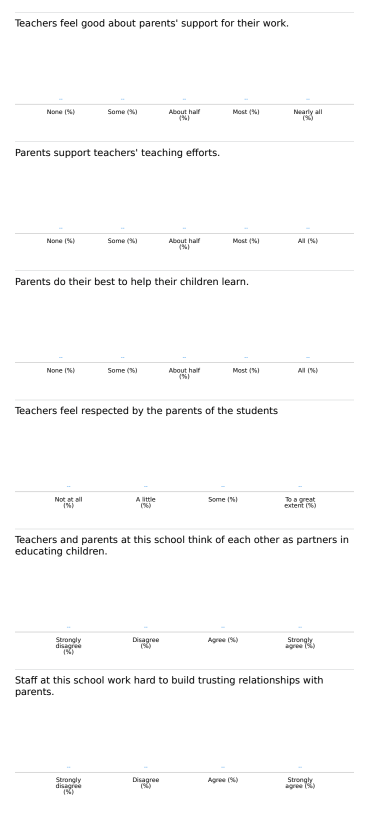
Involved Families

Respondent

Teacher

Performance





Teacher-Principal Trust

Teacher-Principal Trust

Teachers and principals share a high level of mutual trust and respect.

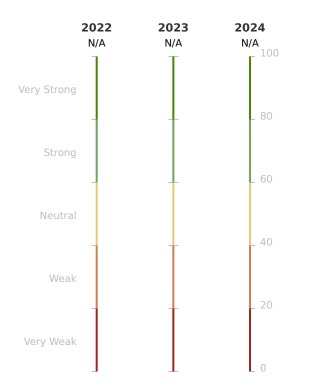
Essential

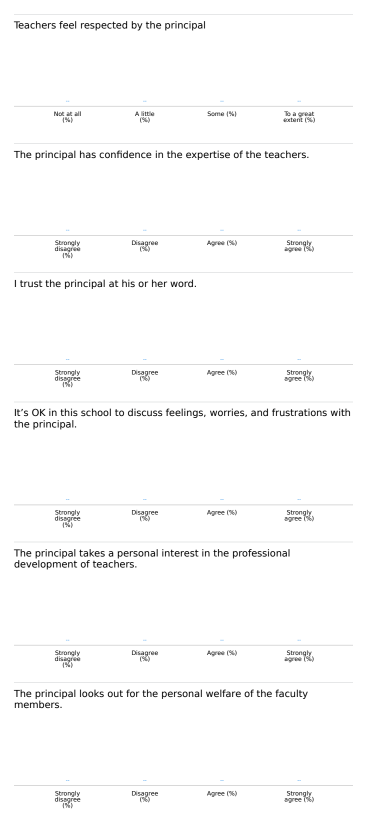
Effective Leaders

Respondent

Teacher

Performance





e principal place litical interests.	s the needs of c	hildren ahead of	personal and
Strongly disagree (%)	Disagree (%)	- Agree (%)	Strongly agree (%)
ne principal at thi chool run smoothl	s school is an ef y.	fective manager	who makes the
-		 Agree (%)	Strongly

Teacher-Teacher Trust

Teacher-Teacher Trust

Teachers are supportive and respectful of one another, personally and professionally.

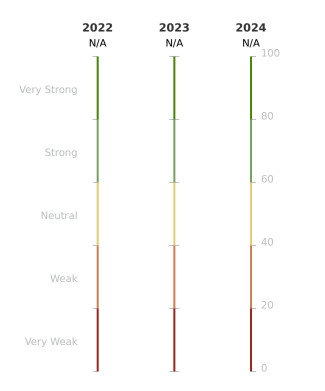
Essential

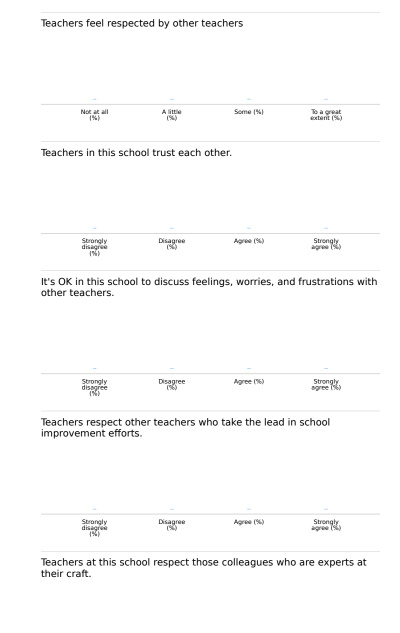
Collaborative Teachers

Respondent

Teacher

Performance







All Supplemental Measures

How is Hadley Junior High School performing on all supplemental measures in 2024?

Page	Measure	Change	Performance	Essential	Respondent
32	Human & Social Resources in the Community	+ 2	82 Very Strong	Supplemental Measures	Student
33	Inquiry-Based Science Instruction	+ 1	72 Strong	Supplemental Measures	Student
34	Student Peer Relationships	- 5	54 Neutral	Supplemental Measures	Student
35	Parent Supportiveness	+ 1	48 Neutral	Supplemental Measures	Student
36	Academic Engagement	- 1	39 Weak	Supplemental Measures	Student
37	Rigorous Study Habits	+ 2	39 Weak	Supplemental Measures	Student
38	Course Clarity	- 2	30 Weak	Supplemental Measures	Student
39	Classroom Rigor	- 6	29 Weak	Supplemental Measures	Student
40	Classroom Disruptions	N/A	Low Resp Or N/A	Supplemental Measures	Teacher
41	Innovation	N/A	Low Resp Or N/A	Supplemental Measures	Teacher
42	Reflective Dialogue	N/A	Low Resp Or N/A	Supplemental Measures	Teacher
43	Socialization of New Teachers	N/A	Low Resp Or N/A	Supplemental Measures	Teacher
44	Student Responsibility	N/A	Low Resp Or N/A	Supplemental Measures	Teacher
45	Teacher Safety	N/A	Low Resp Or N/A	Supplemental Measures	Teacher

Human & Social Resources in the Community

Human & Social Resources in the Community

Students come from communities where there are adults they can trust who provide a safe environment.

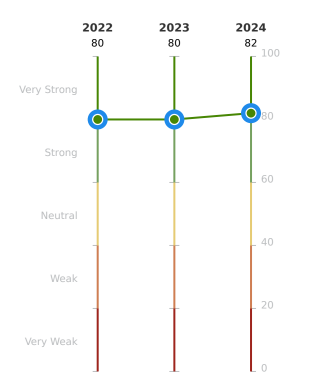
Essential

Supplemental Measures

Respondent

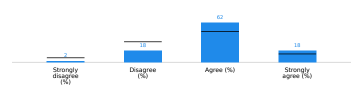
Student

Performance

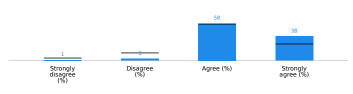


Students report the following about their community:

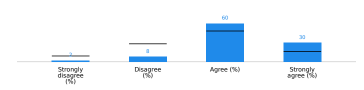
Adults in this neighborhood know who the local children are.



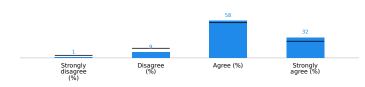
During the day, it is safe for children to play in the local park or playground.



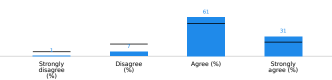
People in this neighborhood can be trusted.



There are adults in this neighborhood that children can look up to.



The equipment and buildings in the neighborhood, park, or playground are well kept.



Inquiry-Based Science Instruction

Inquiry-Based Science Instruction

Students conduct scientific investigations, including generating and testing hypotheses, writing lab reports and using laboratory equipment.

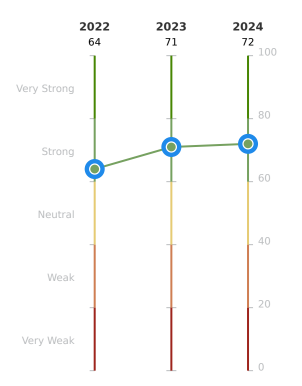
Essential

Supplemental Measures

Respondent

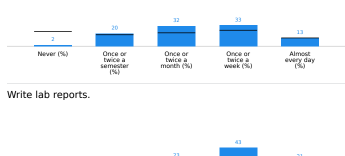
Student

Performance



Students report doing the following in science class:

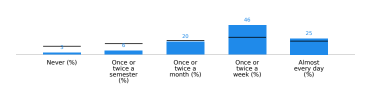
Use laboratory equipment or specimens.



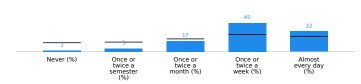


 \cap

Generate your own hypotheses.



Use evidence/data to support an argument or hypothesis.



Find information from graphs and tables.



Student Peer Relationships

Student Peer Relationships

Students treat each other with respect, work well together, and help each other learn.

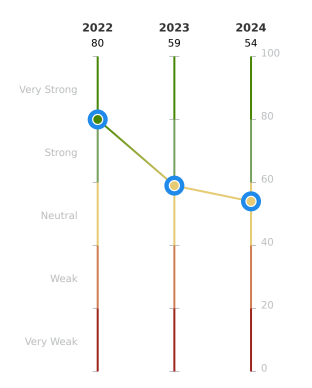
Essential

Supplemental Measures

Respondent

Student

Performance



Students report that their school peers:



Parent Supportiveness

Parent Supportiveness

Parents support their children emotionally and developmentally.

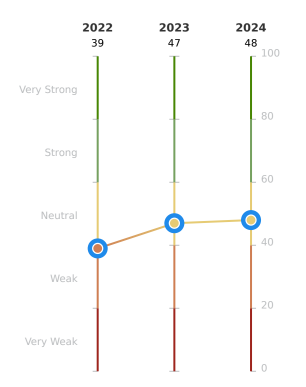
Essential

Supplemental Measures

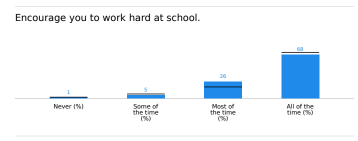
Respondent

Student

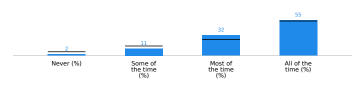
Performance



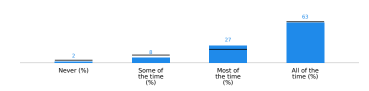
Students report the following about their parents. My parents:



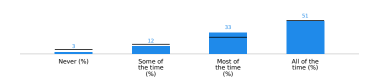
Listen to you when you need to talk.



Show they are proud of you.



Take time to help you make decisions.



Academic Engagement

Academic Engagement

Students are interested and engaged in learning.

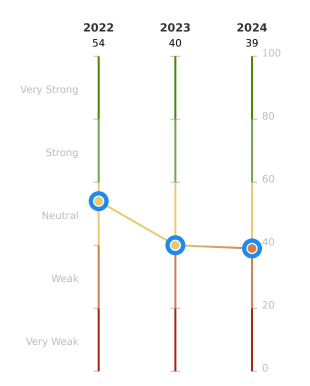
Essential

Supplemental Measures

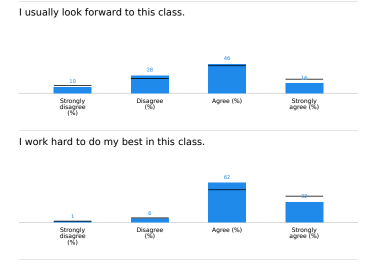
Respondent

Student

Performance



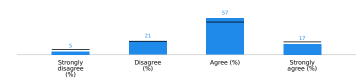
Students report:



Sometimes I get so interested in my work I don't want to stop.



The topics we are studying are interesting and challenging.



Rigorous Study Habits

Rigorous Study Habits

Students set aside time for schoolwork and give priority to studying.

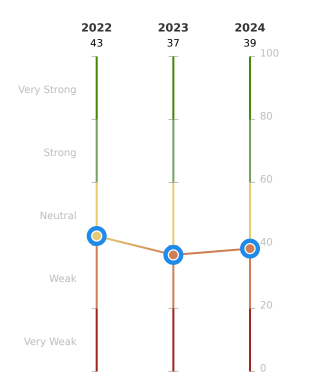
Essential

Supplemental Measures

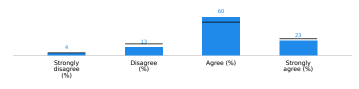
Respondent

Student

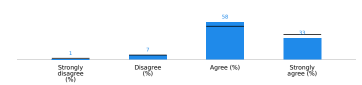
Performance



Students report that: I always study for tests. g 47 g 14 Strongly disagree (%) Disagree (%) Agree (%) J set aside time to do my homework and study.



I try to do well on my schoolwork even when it isn't interesting to me.



If I need to study, I don't go out with my friends.



Course Clarity

Course Clarity

Students are provided clear learning goals and instruction that supports achievement.

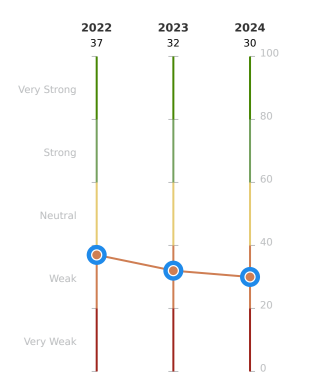
Essential

Supplemental Measures

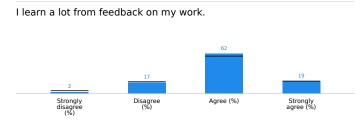
Respondent

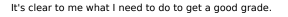
Student

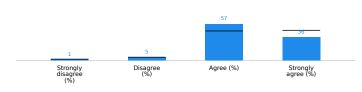
Performance

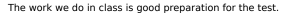


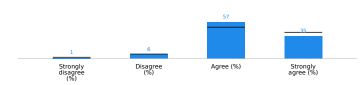
Students report the following about one specific class:







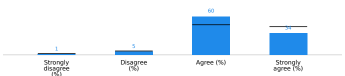




The homework assignments help me to learn the course material.



I know what my teacher wants me to learn in this class.



Classroom Rigor

Classroom Rigor

Teachers encourage all students to make connections and seek multiple perspectives through their coursework.

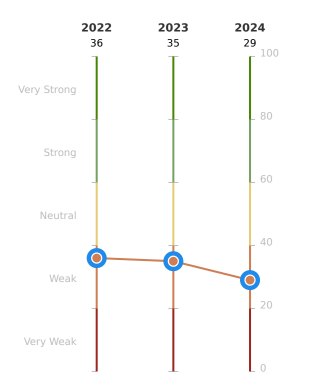
Essential

Supplemental Measures

Respondent

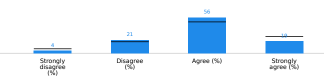
Student

Performance

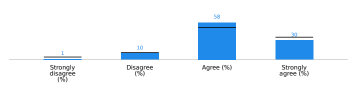


Students report that the teacher in their target class:

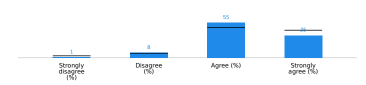
Often connects what I am learning to life outside of the classroom.



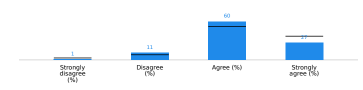
Encourages students to share their ideas about things we are studying in class.



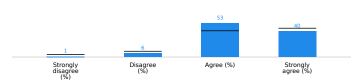
Often requires me to explain my answers.



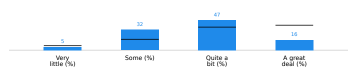
Encourages us to consider different solutions or points of view.



Doesn't let students give up when the work gets hard.



We talk about different solutions or points of view.



2024 survey results for Hadley Junior High School. Produced by UChicago Impact.

Classroom Disruptions

Classroom Disruptions

Teachers report on the degree to which other students disrupt their learning.

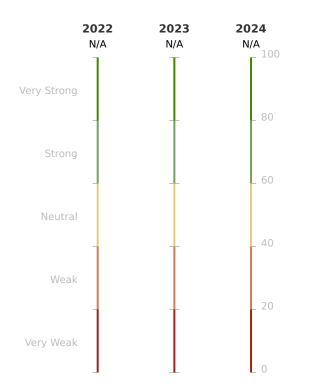
Essential

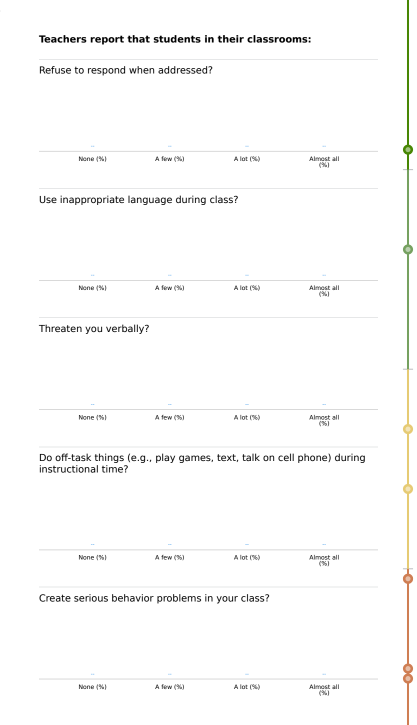
Supplemental Measures

Respondent

Teacher

Performance





Innovation

Innovation

Teachers have a strong orientation toward improvement and a willingness to be a part of an active learning environment.

Essential

Supplemental Measures

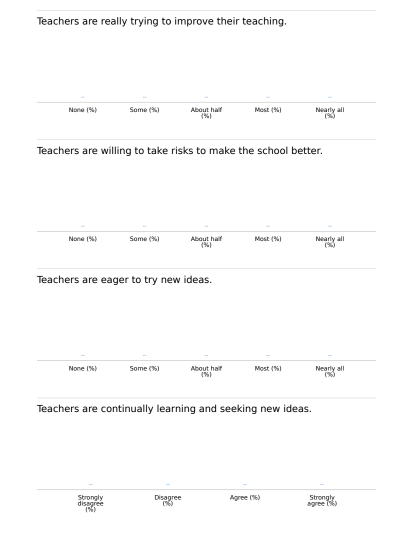
Respondent

Teacher

Performance

Very Strong N/A N/A N/A Strong Neutral Weak

Teachers report that:



Reflective Dialogue

Reflective Dialogue

Teachers frequently talk with each other about curriculum, instruction, and student learning.

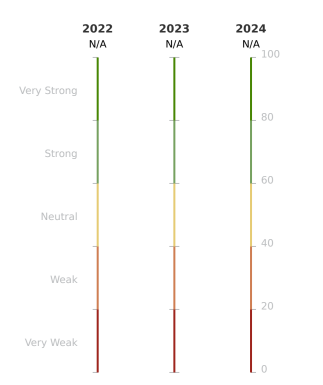
Essential

Supplemental Measures

Respondent

Teacher

Performance



	 Di		
Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
tudent work			
-	-	-	-
Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
-	-	-	
Less than once a month (%)	2 or 3 times per month (%)	1 or 2 times per week (%)	Almost daily (%)
once a month (%)	times per month (%)	times per week (%)	Almost daily (%)
once a month (%) he development o Less than once a month (%)	times per month (%) of new curriculur of new curriculur 2 or 3 times per month (%)	times per week (%)	daily (%)
once a month (%) The development of Less than once a month (%) The goals of this so	times per month (%) of new curriculur 2 or 3 times per month (%) chool.	times per week (%) n 1 or 2 times per week (%)	daily (%)
Less than month (%) Less than once a month (%)	times per month (%) of new curriculur 2 or 3 times per month (%) chool.	times per week (%)	daily (%) Almost daily (%)
Less than month (%)	times per month (%) of new curriculur 2 or 3 times per month (%) chool.	times per week (%) n 1 or 2 times per week (%)	daily (%) Almost daily (%)

Teachers report having conversations with colleagues about:

Instruction in the teachers' lounge, faculty meetings, etc.

Socialization of New Teachers

Socialization of New Teachers

New teachers are included in the professional community and are given helpful feedback on their instructional practices.

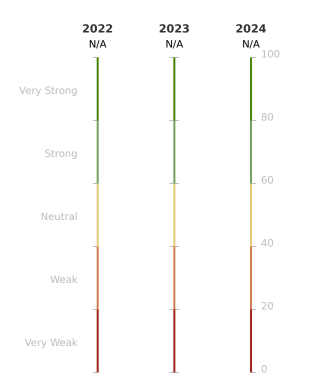
Essential

Supplemental Measures

Respondent

Teacher

Performance



Teachers report the following:

Experienced teachers invite new teachers into their classes to observe, give feedback, etc.

disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)
cious effort is ne here.	made by facul	ty to make new	teachers feel
-			-
Strongly disagree (%)	Disagree (%)	Agree (%)	Strongly agree (%)

None (%)	A few (%)	Most (%)	All (%)

Student Responsibility

Student Responsibility

Students are active participants in their own learning and regularly attend class prepared to learn.

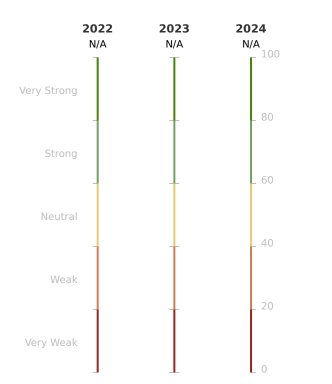
Essential

Supplemental Measures

Respondent

Teacher

Performance



Teachers report that their students: Come to class on time? None (%) Some (%) About half (%) Most (%) Nearly all (%) Attend class regularly? None (%) Some (%) Most (%) About half (%) Nearly all (%) Come to class prepared with the appropriate supplies and books? None (%) Most (%) Nearly all Some (%) About half Regularly pay attention in class? None (%) Some (%) Most (%) About half Nearly all (%) Actively participate in class activities? None (%) Some (%) About half (%) Most (%) Nearly all Always turn in their homework?

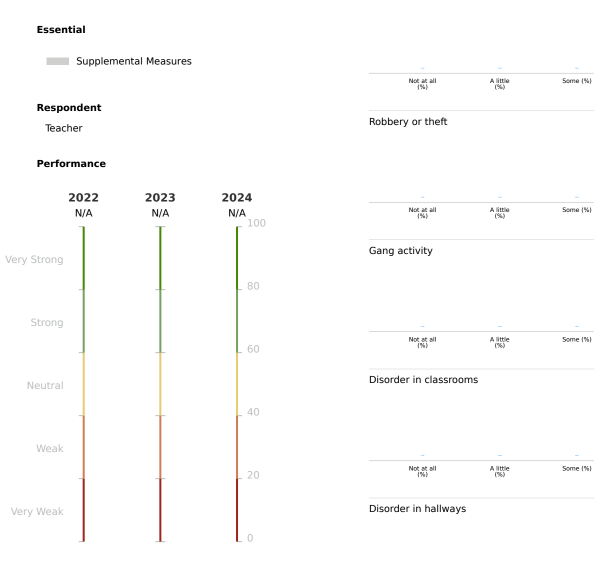
Teacher Safety

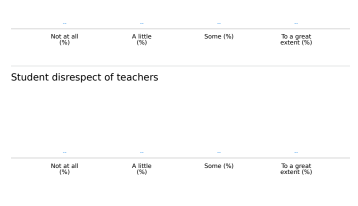
Teacher Safety Teachers report little or no disorder in the hallways, physical conflict among students, vandalism, robbery or theft, and threats of violence against teachers.

Teachers report how much each of the following is a problem:

To a great extent (%)

Physical conflicts among students





2024 survey results for Hadley Junior High School. Produced by UChicago Impact.

Threats of violence toward teachers