

Charles W Earle Elementary School / Plan summary

2018-2020 plan summary

Team

Name	Role	Email	Access
Cederrall Petties	Principal	cpetties@cps.edu	No Access
Elwanda Butler	Assistant Principal	edbutler@cps.edu	Has access
Luevinia Morgan	STEM Coach	lhughes2@cps.edu	Has access
Jacqueline Taylor	STEM Coach	jitaylor@cps.edu	Has access
Kimberly Sykes	Counselor	kasykes@cps.edu	Has access
Theresa Henderson	Primary Teacher	tmblackman@cps.edu	Has access
Tonya Sims	Primary Teacher	tysims@cps.edu	Has access
Mellanie Redmond	Intermediate Teacher	mlredmond@cps.edu	Has access
Joseph Ocol	Middle School Teacher	jmocol@cps.edu	Has access
Tshenna Finley	Case Manager/ Resource Teacher	tfinley4@cps.edu	Has access
Darlene Sutter-OBanner	LSC Community Representative	sobanner@comcast.net	Has access
Demetrick Coleman	SECA/LSC Non-Staff Representative	dcoleman82@cps.edu	Has access
Erin Schave	Social Science Teacher	enschave@cps.edu	Has access

Phillip Sanders		3rd Grade Teacher	psanders@cps.edu	Has access
Mercedes Jones		2nd Grade Teacher	mrjones16@cps.edu	Has access
Abbott Myra		Middle School ELA	mabbott1@cps.edu	Has access
Dease Julius		Middle School Science	jdease@cps.edu	Has access
Team meetings				
Date	Participants		Topic	
04/04/2018	CIWP TEAM		Strategies	
04/05/2018	CIWP TEAM		Finalize Strategies with	Network TEAM
04/12/2018	CIWP Team		Strategies and Priorities	i
04/26/2018	CIWP Team		Priorities	

School Excellence Framework

Culture of & Structure for Continuous Improvement

4 of 4 complete

Leadership & Collective Responsibility:

Score

Leadership & Collective Responsibility is characterized by an unwavering commitment to fulfilling a shared vision of success. There is a clear focus and high expectations for staff and students, motivating the entire school community to continue striving for success for every student.

1 2 3 4

Earle STEM Academy facilitates a high quality, STEM focused education, for all students in all academic disciplines. Earle's stakeholders collaborate to support students in developing 21st century skills needed to be successful in life. According to the 2015 5Essentials for School Learning survey Earle STEM showed Collaborative Teacher Practices was a 37/99; Collective Responsibilities was a 33/99; Professional Development was a 65/99; and School Commitment was 15/99; and Teacher-to-Teacher Trust was 30/99. Relative to Instructional Leadership was as follows: Program Coherence was a 36/99, Teacher-to-Principal Trust was a 29/99; Teacher Information was a 30/99; and Instructional Leadership was a 45/99. Current State of School Performance 2015 State of School Performance 2016 YTD On-Track Rate-61.2% 2015 On-Track Rate-42.9% 2016 YTD Attendance- 95.51% 2015 Attendance Rate- 94.1% 2016 NWEA MOY Reading Attainment- 2015 Reading Attainment-6% 2016 NWEA MOY Reading Growth- 2015 Reading Growth-48% 2016 NWEA MOY Math Attainment- 2015 Math Attainment-11% 2016 NWEA MOY Math Growth- 2015 Math Growth-60% Grade Mathematics Spring 2014 (RIT) Mathematics Fall 2015 (RIT) Mathematics Winter 2016 (RIT) 2nd 173.8 164.6 173.9 3rd 195.1 178.1 187.3 4th 200.1 194.2 197.2 5th 214.6 199.7 203.1 6th 216.5 198.3 204.4 7th 222.2 209.6 210.2 8th 226.0 216.3 217.8 Grade Reading Spring 2014 (RIT) Reading Spring 2015 (RIT) Reading Winter 2016 (RIT) 2nd 175.2 159.7 170.8 3rd 188.8 175.9 182.9 4th 202.3 186.2 192.3 5th 202.8 196.9 201.9

Guide for Leadership & Collective Responsibility

6th 206.1 197.1 202.2 7th 211.3 203.5 204.8 8th 214.9 206.2 209.1

- Set the direction and create a sense of purpose by building consensus on and implementing a shared vision.
 - Consider the demographics of the school community in developing a shared vision.
 - Help stakeholders understand the relationship between the school's vision and their initiatives and priorities.
 - Consistently use informal and formal opportunities to champion and articulate the vision.
 - Act in ways that consistently reflect the school's core values, beliefs, and priorities in order to establish trust.
 - Ensure the school's identity, vision, and mission drive school decisions.
 - Use the Multi-Tiered System of Support framework as a standard for how to distribute leadership and make significant decisions both academically
 and social-emotionally.
- . Inspire a culture of collective responsibility for the success of ALL students in the whole school (not solely teacher's own students).
- Empower others to make or influence significant decisions.
 - Build shared leadership structures and opportunities for job-embedded leadership training and development.
 - Capitalize on the leadership skills of others.
 - Constantly listen and synthesize what is heard, and learn from all sources.
- Employ the skills to effectively manage change.
 - Master skills associated with large-scale strategic planning processes and implementation of such plans.
 - Steer through the challenges associated with making improvements, both large and small.
- Create and sustain a coherent instructional program (coordinated and consistent) with learning goals.
- Use the CPS Framework for Teaching to ground instructional guidance and coaching.
 - Model ambitious goals for teaching and learning for all students, including priority groups.
 - Draw from the best available evidence to inform instructional improvement decisions.
- Enable staff to focus and prioritize what matters most.
 - Buffer staff from external distractions to the school's priorities and goals.
 - Limit school improvement goals to a few high leverage activities.
 - Prioritize teaching challenging content, engaging students in learning, rigor and ways to raise achievement.

Suggested Evidence	 ✓ School's vision, beliefs, and how it is shared (e.g. presentations to community, promotional materials) ✓ Five Essentials – Program Coherence
Measures	√ Five Essentials
Five Essentials	Effective Leaders Collaborative Teachers
CPS Framework for Teaching	4d. Growing and Developing Professionally 4e. Demonstrating Professionalism
CPS Performance Standards for School Leaders	A1. Assesses the Current State of School Performance and Develops a CIWP A2. Implements Data Driven Decision Making and Data Driven Instruction A5. School Vision and Mission Drive Decision-Making D4. Demonstrates Change Management

Instructional Leadership Team:

The ILT is characterized by having a consistent structure for teacher leadership that is focused on creating and implementing the theories of action that improve teaching and learning. ILT meetings are a productive forum to identify challenges, collect and review evidence, exchange ideas, and propose and implement solutions to challenges to school improvement.

-ILT Effectiveness Rubric Score: (10/30/2015-17.8-Non-Effective) ILT artifacts

Evidence from ILT

-Teacher Team artifacts Teacher Team meeting agendas Teacher Team meeting minutes

-Collaborative Teacher Practices was a 37/99; Collective Responsibilities was a 33/99; Professional Development was a 65/99; and School Commitment was 15/99; and Teacher-to-Teacher Trust was 30/99.

-Instructional Leadership was as follows: Program Coherence was a 36/99, Teacher-to-Principal Trust was a 29/99; Teacher Information was a 30/99; and Instructional Leadership was a 45/99.

Current State of School Performance 2015 State of School Performance 2016 YTD On-Track Rate-61.2% 2015 On-Track Rate-42.9% 2016 YTD Attendance-95.51% 2015 Attendance Rate-94.1% 2016 NWEA MOY Reading Attainment- 2015 Reading Attainment-6% 2016 NWEA MOY Reading Growth- 2015 Reading Growth-48% 2016 NWEA MOY Math Attainment- 2015 Math Attainment-11% 2016 NWEA MOY Math Growth- 2015 Math Growth-60%

Grade Mathematics Spring 2014 (RIT) Mathematics Fall 2015 (RIT) Mathematics Winter 2016 (RIT)

2nd 173.8 164.6 173.9 3rd 195.1 178.1 187.3

4th 200.1 194.2 197.2

5th 214.6 199.7 203.1

6th 216.5 198.3 204.4

7th 222 2 209 6 210 2

8th 226.0 216.3 217.8

Grade Reading Spring 2014 (RIT) Reading Spring 2015 (RIT) Reading Winter 2016 (RIT)

2nd 175.2 159.7 170.8

3rd 188.8 175.9 182.9

4th 202.3 186.2 192.3

5th 202.8 196.9 201.9

6th 206.1 197.1 202.2

7th 211.3 203.5 204.8

8th 214.9 206.2 209.1

-ILT Effectiveness Rubric Score: (10/30/2015-17.8-Non-Effective)

ILT artifacts

DL Students Performance on the 2014--2015 NWEA Winter Assessment DL 2015 EOY RIT Growth

(N) Avg. SY 15 RIT Avg SY16 MOY RIT Avg RIT Growth SY 16 EOY Normative Target 3rd-8.0 165.9 170.8 4.9 180.0

Score

1 2 3 4

4th-12.0 157.8 170.6 12.8 171.6 5th-2.0 182.5 179.5 -3.0 192.5 6th-11.0 181.5 181.5 -0.3 191.0 7th-12.0 193.6 189.2 -4.4 200.8 8th-10.0 187.4 187.2 -0.2 195.0 Total-55.0 177.8 180.1 2.3 188.1

IEP Attainment

Grade(N) Avg SY16 MOY RIT % At or Above Grade Level 2nd-3 158.7 0.0%
3rd-9 169.1 0.0%
4th-12 170.6 0.0%
5th-3 187.0 0.0%
6th-11 181.3 0.0%
7th-13 190.0 7.7%
8th-11 189.1 0.0%
Total-62 179.8 1.6%

Reading Slice Data

Grade Below 4%ile 4-10% 11-23(At Risk) 24-39(NCLB/AYP) 40-59 (On Track: HS Ready Total Below 24th %-ile 3 4 3 0 1 1 9 7 4 6 3 3 0 0 12 12 5 1 1 0 0 0 2 2 6 5 3 2 0 0 10 10 7 4 3 4 0 1 12 11 8 6 3 1 0 0 10 10 Total 26 16 10 1 2 55 52

Evidence from ILT

2015-2016 Level Observations %

- 1. Unsatisfactory 0 0.00%
- 2. Basic 10 25.64%
- 3. Proficient 28 71.79%
- 4. Distinguished 1 2.56%

Total Observations 39 100%

- -Teacher Team artifacts
- -Teacher Team meeting agendas
- -Teacher Team meeting minutes
- -Collaborative Teacher Practices was a 37/99; Collective Responsibilities was a 33/99; Professional Development was a 65/99; and School Commitment was 15/99; and Teacher-to-Teacher Trust was 30/99.
- -Instructional Leadership was as follows: Program Coherence was a 36/99, Teacher-to-Principal Trust was a 29/99; Teacher Information was a 30/99; and Instructional Leadership was a 45/99.

Current State of School Performance 2015 State of School Performance 2016 YTD On-Track Rate-61.2% 2015 On-Track Rate-42.9% 2016 YTD Attendance- 95.51% 2015 Attendance Rate- 94.1% 2016 NWEA MOY Reading Attainment- 2015 Reading Attainment-6% 2016 NWEA MOY Reading Growth- 2015 Reading Growth-48% 2016 NWEA MOY Math Attainment- 2015 Math Attainment-11% 2016 NWEA MOY Math Growth- 2015 Math Growth-60%

Grade Mathematics Spring 2014 (RIT) Mathematics Fall 2015 (RIT) Mathematics Winter 2016 (RIT)

2nd 173.8 164.6 173.9 3rd 195.1 178.1 187.3 4th 200.1 194.2 197.2 5th 214.6 199.7 203.1 6th 216.5 198.3 204.4 7th 222.2 209.6 210.2 8th 226.0 216.3 217.8

```
Grade Reading Spring 2014 (RIT) Reading Spring 2015 (RIT) Reading Winter 2016 (RIT)
2nd 175.2 159.7 170.8
3rd 188.8 175.9 182.9
4th 202.3 186.2 192.3
5th 202.8 196.9 201.9
6th 206.1 197.1 202.2
7th 211.3 203.5 204.8
8th 214.9 206.2 209.1
Earle SY16 MOY Math Slices: IEP Students
Grade Below 4%ile 4-10% 11-23(At Risk) 24-39(NCLB/AYP) 40-59 (On Track: HS Ready) Total Below 24th %-ile
31140297
4614101212
51100022
6\; 5\; 2\; 2\; 1\; 0\; 10\; 10\; \\
7722101211
8 5 2 1 0 0 10 10
Total 25 9 13 3 2 55 52
-ILT Effectiveness Rubric Score: (10/30/2015-17.8-Non-Effective)
ILT artifacts
DL Students Performance on the 2014--2015 NWEA Winter Assessment
DL 2015 EOY RIT Growth
-ILT Effectiveness Rubric Score: (10/30/2015-17.8-Non-Effective)
ILT artifacts
DL Students Performance on the 2014--2015 NWEA Winter Assessment
DL 2015 EOY RIT Growth
Reading MOY Summary by IEP Growth
(N) Avg. SY 15 RIT Avg SY16 MOY RIT Avg RIT Growth SY 16 EOY Normative Target
3rd-8.0 165.9 170.8 4.9 180.0
4th-12.0 157.8 170.6 12.8 171.6
5th-2.0 182.5 179.5 -3.0 192.5
6th-11.0 181.5 181.5 -0.3 191.0
7th-12.0 193.6 189.2 -4.4 200.8
8th-10.0 187.4 187.2 -0.2 195.0
Total-55.0 177.8 180.1 2.3 188.1
IEP Attainment
Grade(N) Avg SY16 MOY RIT % At or Above Grade Level
2nd-3 158.7 0.0%
3rd-9 169.1 0.0%
4th-12 170.6 0.0%
5th-3 187.0 0.0%
6th-11 181.3 0.0%
7th-13 190.0 7.7%
8th-11 189.1 0.0%
Total-62 179.8 1.6%
Reading Slice Data (IEP)
Grade Below 4%ile 4-10% 11-23(At Risk) 24-39(NCLB/AYP) 40-59 (On Track: HS Ready Total Below 24th %-ile
34301197
4633001212
51100022
6532001010
7 4 3 4 0 1 12 11
8631001010
Total 26 16 10 1 2 55 52
Math MOY Summary by IEP Growth
(N) Avg. SY 15 RIT Avg SY16 MOY RIT Avg RIT Growth SY 16 EOY Normative Target % of Growth Achieved
```

3rd-8.0 170.3 186.3 16.0 183.5 121%

4th-12.0 175.0 183.9 8.9 186.3 79% 5th-2.0 195.5 185.0 -10.5 205.5 -105% 6th-10.0 207.7 192.0 -15.7 213.8 -257% 7th-12.0 213.0 189.4 -23.6 218.8 -410% 8th-8.0 209.4 192.1 -17.3 214.6 -329% Total-52.0 195.4 188.4 -7.0 203.8 -84%

Earle Math MOY Attainment Table

Non-IEP IEP

Grade (N) Avg SY 16 MOY RIT % At or Above Grade Level Grade (N) Avg SY 16 MOY RIT % At or Above Grade Level 2 47 174.9 19.1% 2 3 157.3 0.0% 3 40 187.3 17.5% 3 8 186.3 12.5% 4 40 201.1 27.5% 4 12 183.9 0.0% 5 29 204.7 10.3% 5 3 190.0 0.0% 6 37 207.8 8.1% 6 10 192.0 0.0% 7 27 218.9 22.2% 7 13 190.6 0.0% 8 27 226.6 40.7% 8 9 194.9 0.0% Total 247 200.0 20.2% Total 58 187.8 1.7%

Evidence from ILT

2015-2016 Level Observations %

- 1. Unsatisfactory 0 0.00%
- 2. Basic 10 25.64%
- 3. Proficient 28 71.79%
- 4. Distinguished 1 2.56%

Total Observations 39 100%

- -Teacher Team artifacts
- -Teacher Team meeting agendas
- -Teacher Team meeting minutes
- -Collaborative Teacher Practices was a 37/99; Collective Responsibilities was a 33/99; Professional Development was a 65/99; and School Commitment was 15/99; and Teacher-to-Teacher Trust was 30/99.
- -Instructional Leadership was as follows: Program Coherence was a 36/99, Teacher-to-Principal Trust was a 29/99; Teacher Information was a 30/99; and Instructional Leadership was a 45/99.

Current State of School Performance 2015 State of School Performance 2016 YTD On-Track Rate-61.2% 2015 On-Track Rate-42.9% 2016 YTD Attendance-95.51% 2015 Attendance Rate-94.1% 2016 NWEA MOY Reading Attainment-2015 Reading Attainment-6% 2016 NWEA MOY Reading Growth-2015 Reading Growth-48% 2016 NWEA MOY Math Attainment-2015 Math Attainment-11% 2016 NWEA MOY Math Growth-2015 Math Growth-60%

Grade Mathematics Spring 2014 (RIT) Mathematics Fall 2015 (RIT) Mathematics Winter 2016 (RIT)

2nd 173.8 164.6 173.9 3rd 195.1 178.1 187.3 4th 200.1 194.2 197.2 5th 214.6 199.7 203.1 6th 216.5 198.3 204.4 7th 222.2 209.6 210.2 8th 226.0 216.3 217.8

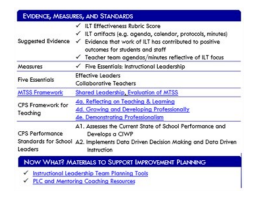
Grade Reading Spring 2014 (RIT) Reading Spring 2015 (RIT) Reading Winter 2016 (RIT)

2nd 175.2 159.7 170.8 3rd 188.8 175.9 182.9 4th 202.3 186.2 192.3 5th 202.8 196.9 201.9 6th 206.1 197.1 202.2 7th 211.3 203.5 204.8

Guide for Instructional Leadership Team

- · Engage in on-going inquiry (e.g. continuous improvement cycles) as a basis for improvement.
 - Gain productive insight and take substantial new action or adjust strategy that clearly addresses root causes.
 - Relentlessly ask, "Is it working?" about every program, initiative, and strategy in the school.
 - Vet Initiatives and strategies on the basis of their direct or proven impact on outcomes.
 - Monitor if previous actions were implemented (fidelity) and working as intended. Ask, "If not, why not?"
- · Share leadership for improving teaching and learning with representative school members.
 - Organize the team around a common understanding of team's purpose and instructional priorities.
 - Represent all relevant specialty content areas, programs, related services, and grade bands/department teams and is an appropriate size.
 - Represent a balance of work styles (e.g. task-oriented, provides push-back, synthesizes, etc.)
- Use protocols and ask probing questions.
 - Ask questions focused on factors within sphere of control and avoid a focus on student factors.
 - Use appropriate protocols and level of analysis (grade, school-wide, individuals) for meeting purpose.
 - Systematically consider root cause(s) based on thorough review of evidence.
- Use timely and relevant data/evidence sources.
 - Gather and use current and relevant local student, school, teacher performance (e.g. attendance data, assessment results), and operational data formatively to review and revise school and classroom practices as needed.
 - Disaggregate data for priority student groups (e.g. English learners, diverse learners).
- · Schedule and structure frequent meetings.
 - Meet regularly (2-4 times per month).
 - Use an agenda with a clear focus.
- · Collaborate effectively, value transparency, and inform and engage stakeholders.
 - All team members have equity of voice and are actively engaged in asking questions.
 - · Celebrate small wins and improvements.
 - Regularly inform and engage stakeholders of key data and work of the ILT.
- Build the capacity of teacher teams to lead cycles of learning and problem solving focused on student learning data and student work.

Evidence, Measures, and Standards



Professional Learning:

Score
Professional Learning includes sufficient time, support, and 'safe practice' space to internalize new knowledge to change practice and

3

beliefs. Adults persevere in collaboration with their colleagues to innovate and improve implementation of new practices.

PD Agendas
Teacher Surveys
Teacher Practice I

PD Plan

Teacher Practice Improvement-Basic to Distinguished

2015-2016 Level Observations %

- 1. Unsatisfactory 0 0.00%
- 2. Basic 10 25.64%
- 3. Proficient 28 71.79%
- 4. Distinguished 1 2.56%

Total Observations 39 100%

Guide for Professional Learning

Select and design professional learning (PL) to achieve school-wide improvement, including closing priority group achievement gaps.

- Use data to identify performance and practice gaps to inform PL plan.
- Use research about best practices to identify potential learning and subject matter experts to support.
- Solicit feedback from staff to inform selection of PL opportunities.
- Provide PL relevant to the cultural and linguistic needs of students.
- Provide both whole staff and differentiated PL to individual teacher levels.
- · Implement and sustain on-going, job-embedded professional learning (PL) (e.g. coaching, peer learning opportunities, action research)
 - Recommend and/or provide PL opportunities directly related to individuals' specific areas of need and professional growth goals.
 - Encourage staff to broaden networks to bring new knowledge and resources to learning environment.
 - Teachers initiate opportunities for professional growth and proactively seek opportunities to enhance content knowledge and pedagogical skill.
- Structure time for teachers to collaborate and learn together.
 - Create schedules and systems to conduct peer observations, and coaching. Reflect on its impact.
 - Teachers provide and accept collegial support and feedback to/from colleagues.
 - Teachers participate in and facilitate professional inquiry in teams to advance student learning.
- . Make 'safe practice' an integral part of professional learning.
 - Allow teachers ample time to try new strategies, refine skills, grapple with implementation problems, and share knowledge and experience.
 - Provide support that addresses the specific challenges of changing classroom practice. Provide coaching/mentoring support to validate continuing to work through struggles.
- Monitor implementation to ensure staff uses new knowledge to improve practice and it is having the desired effect on practice and student outcomes.
 - Conduct frequent non-REACH observations to provide coaching and actionable feedback.
- Provide induction and support for new teachers.
 - Assign each new teacher a mentor who is skilled in pedagogy and is an open, collaborative colleague.
 - Schedule a series of 'learning experiences' for new teachers that helps them navigate important initiatives (e.g. REACH) and provides information on school specific goals and resources.

Suggested Evidence	 School's PD Plan - review for goal alignment – does the plan advance the school's improvement agenda? PD agendas, PD feedback surveys Teacher practice improving on the Framework for Teaching (e.g. 8ast-Proficient, Proficients-Distinguished)
Measures	✓ SQRP Attainment and Growth ✓ Five Essentials: Collaborative Teachers
Five Essentials	Effective Leaders Collaborative Teachers
MTSS Framework	Shared Leadership, Curriculum & Instruction
CPS Framework for Teaching	4a. Reflecting on Teaching & Learning 4d. Growing and Developing Professionally 4e. Demonstrating Professionalism
CPS Performance Standards for School Leaders	82. Observes and Evaluates Staff and Gives Feedback to Staf B6. Professional Development Provided for Staff
NOW WHAT? M	ATERIALS TO SUPPORT IMPROVEMENT PLANNING
✓ Teaching the Teac ✓ Making Better Use	

Aligned Resources:

Resources (e.g. time, budget, staff, and community resources) are aligned to school priorities. Improving achievement guides resource allocation. Making the most of student time and staffing is a priority. The school organizes resources school-wide through schedules and staffing plans that target additional time and individual attention to those students who need it most and to highest priority subject areas.

Score

1 2 3

- -Children's Home + Aid-Children's Home + Aid partners with children, youth and families whose potential is at risk to create hope, opportunity, and bright futures.
- -Lindblom Math and Science Academy-Academic tutoring in Early Childhood, Mathematics, and Chinese (Mandarin). Additionally, we access to Golden Apple Scholar science teacher to enhance our science program. Finally, we partner in on-going PBL activities.
- -Arts for Community Empowerment- Muntu Dance Program-Increase students' attendance and achievement by increasing their interest in school through the creative arts. Demonstrate creative expression, critical thinking, problem solving and decision making skills.

Learn to perceive relationships and integrate concepts and form

Acquire new skills in dance and music and awareness of their capacities to achieve success

- -Chicago Pre-College and Engineering program-(ChiS&E)-In partnership with Chicago Public Schools (the University of Illinois at Chicago (UIC), and the University of Illinois at Urbana-Champaign College of Education and Engineering and Department of Mathematics, ChiS&E offers fun, hands-on learning activities on Saturday for students in grades K-7.
- -Kitchen Community Garden-Infuse healthy habits, as well as to reverse trends in the Englewood community of childhood obesity and diabetes. It should also be noted that the Learning Garden serves the purpose of improving academic performance and strengthening the community as it serves as a place where students want to learn and teachers wanted to teach.
- -Small Bites-
- -Youth Chess Foundation of Chicago (YCFC)-The central goal of the organization is to increase participation in chess at the scholastic level, recognizing that chess playing has been proven to increase scholastic aptitude, and that chess is a constructive extracurricular activity in an underserved urban environment.
- -Internet Chess Club (ICC)-The Internet Chess Club (ICC), a world leader in internet chess and a great place where kids can learn, play and improve their chess game! The ICC offers a wide variety of possibilities. From the basic rules and information about the game, all the way to practice drills, video lessons, private coaches, team tournaments and much more! ICC has also provided financial support to our chess team through their generous donation to support the team in tournament play.
- -Golden Apple-Taught by Golden Apple award-winning teachers, STEM Institute summer programs focus on the Next Generation Science Standards and incorporate the Common Core Standards in ELA and math, for an inspiring and practical grounding in creating effective STEM programming at schools.
- -IMSA-Professional development in Problem-Based Learning (PBL) is designed for educators in all disciplines to aid them as they design and develop effective PBL materials and become skillful coaches in K-16 classrooms and education settings.
- -The Buck Institute for Education (BIE)-BIE creates, gathers, and shares high-quality Project Based Learning (PBL) instructional practices and products and provides highly effective services to teachers, schools, and districts.
- -Museum of Science and Industry Science Leadership Initiative-The Museum of Science and Industry's Science Leadership Initiative addresses the critical issue of student achievement and exposure to STEM by supporting science education on a whole-school level
- -MSU Winpro-Michigan State University, in partnership with global tech giant Wipro Ltd., is launching an innovative fellowship program designed to empower math and science teachers in urban K-12 schools to create transformative, innovative, and multimodal instructional experiences for students.
- -SESAME (Seminars for Endorsement of Science and Mathematics Educators)
- -Phoenix Diverse Holistic Collaborative
- -Metropolitan Family Services
- -Museum of Science and Industry Leadership Initiative

Guide for Aligned Resources

- $\diamond\,$ Design a school day that is responsive to student needs.
 - Use CPS Instructional Time Guidelines to maximize instructional time.
 - Use CPS Instructional Block Guidelines to maximize academic-engaged time.
- Align the budget to the CIWP priorities and the mission of the school.
 - Avoid overemphasis on the purchase of products/programs that are not research based or do not respond to SEF needs.
 - Leverage strategic source vendors to maximize dollars.
 - Seek and obtain grants to support articulated needs.
 - Use grant funds strategically to support areas of highest need.
 - Maximize the use of supplemental funding to close any priority group achievement gaps.
- Streamline purchase procedures to minimize lapses between ordering and receiving materials.
- Evaluate, to the extent possible, the consequences for student learning of resource allocation decisions to develop an evidence base of outcomes of particular uses of resources.
- Have a 'hiring team' and collaborative hiring process with clear selection criteria to identify and select best available candidates.

- Actively work to build a pool of potential staff members, particularly difficult to fill positions (e.g. staff to serve English learners).
- Use an interview process including a protocol for questioning and select highly qualified candidates.
- Require a classroom lesson demonstration to assess candidate expertise, philosophy and commitment.
- Check teachers' previous performance at CPS schools.
- · Strategically assign teachers to grade and content areas to create a balanced team with a variety of strengths.
 - Ensure all students have fair access to high-quality teachers in the school.
- Effectively utilize Related Service Providers at the classroom level.
- Use data including teacher evaluations and exit interviews to inform a retention strategy.
 - Create a positive climate and working conditions for teaching that attracts and retains educator talent.
 - Create opportunities for growth including opportunities for staff to assume additional leadership roles or pursue personal growth goals.
 - Track retention rates over time and use this information to isolate staffing strengths and identify opportunities to improve.
 - Solicit information from staff using exit interviews/surveys to understand reasons for leaving school or district.
- Make outreach efforts to engage community members as partners and resources.
- . Partner with one or more organizations that share the values of the school and have a complementary mission to the school's vision.
 - Monitor the impact of partner organizations' activity.



Expectations for depth & breadth of Student Learning

4 of 4 complete

Curriculum:

The curriculum – what students should know and be able to do - makes standards come alive for students. All students have access to an academically rigorous curriculum that inspires students to think and contribute high quality work to authentic audiences beyond the classroom. The curriculum fully integrates academic and social emotional learning opportunities for all students, including diverse learners, English learners, and advanced learners. The school regularly examines the curriculum to check alignment to standards and opportunities for all students to meet those standards.

K-6 teachers utilize Wonders for reading and EnVision for math. 6-8 grade teachers use Pearson Common Core Literature for reading and Connected 3 for math to teach grade level standards. Wonders and Envision are excellent tools for a grade level curriculum. Both curriculums allow for rigorous instruction for all students. Teachers follow Network scope and sequence. This allows the students to stay aligned to Common Core Teachers refer to Common Core standards to ensure alignment. In addition, teachers use supplemental aids to challenge above grade level students. The science and social studies curriculums need updating /enhancement. All student have Pearson science workbooks, however, not all observation activity kits are complete. In addition, there are limited social studies books.

Teachers provide opportunities for students to practice positive peer interaction through the use of Kagan strategies (community building) and student-centered ELA and math stations (academic). Teachers provide students the opportunity to explain their thinking through high quality questions and tasks (STEM Habits of Mind). Teachers and administration meet weekly to discuss lesson planing, ensuring alignment between curriculum, standards, objectives, learning tasks, and assessments.

Guide for Curriculum

- . Align units of instruction (horizontally/vertically) to scope and sequence maps and pace units and lessons appropriately.
 - Focus so units can be adequately addressed in the time available.
 - Examine formative data to determine mastery and pace. Discuss how much time it takes to adequately address the essential elements, and the

Score

1 2 3 4

viability of documents that articulate essential content and timing of delivery (e.g. pacing guides, curriculum maps).

- Utilize the 'big ideas' that should be taught to determine whether students are being taught the body of knowledge, the understandings and the skills expected.
 - Identify the essential understandings what students should learn in greater depth. In other words, know 'covering everything but learning nothing' does not work.
- Expose and extend opportunities for all students to grade appropriate levels of text complexity in all types of texts, including informational
 in all content areas.
 - Articulate language goals that are separate from and support content goals. Literacy reading, writing and speaking are essential 'learning tools'
 across the curriculum (disciplinary literacy).
- . Engage all learners in content areas by fully integrating opportunities for all learners, including:
 - Diverse learners to demonstrate core knowledge and skills.
 - English Learners to develop academic language to demonstrate mastery.
 - Use English and native language development standards in addition to content standards to differentiate instruction and assessments for English learners, to ensure meaningful access to content, regardless of English language proficiency.
 - Understand research and implement programs to develop native language literacy for English learners.
 - · Advanced learners to extend core knowledge and skills.
- Integrate academic and social emotional learning.
- · Connection to real world, authentic application of learning. For example,
 - Provide opportunities for meaningful project-based learning.
 - Integrate field-based learning through partnerships with city institutions (e.g. museums), colleges, universities, and community based organizations.

Score

3

- Curriculum is culturally relevant/sustaining and provides opportunities to explore and celebrate students' communities, culture, history, and language.
 - Curriculum is tailored to the strengths, needs, and interests of each student.

Evidence, Measures, and Standards



Instructional Materials:

Materials to present learning content and what the learner uses to demonstrate are characterized by variability and flexibility. Materials are identified and adapted to increase access to learning for all students. Materials include multimedia and embedded, just-in-time supports; varied tools and supports; alternative pathways, and varied levels of support and challenge. (adapted from UDL Guidelines 2.0)

The instructional materials are variable and allow for flexibility. The instructional materials are aligned with Common Core State Standards (CCSS) and Next Generation Science Standards. Materials support the needs of all students. Teachers often use supplemental aids to assist in instruction. These include multi-media and other technical devices to instruct and present materials. Teachers are very resourceful in obtaining instructional materials. Differientiation is expected and evaluated upon within classrooms. Teachers use differientiated instruction to scaffold and support struggling learners.

Guide for Instructional Materials

Instructional materials (including technology) are.....

- · Aligned to curricular plans and expectations of the standards.
- Varied and flexible.
 - Are selected and adapted based on learning objectives and learner needs.
 - Include a variety of quality media, manipulatives and supplies to achieve valued learning outcomes.
- Intentionally planned by identifying or adapting appropriate tools (including technology) for specific instructional needs.
 - Student outcomes and developmental appropriateness determine when and who will use the materials.

- Materials are updated/upgraded in response to new information and understandings
- Equitably available and accessible to all teachers and students.
 - Teachers and students have available a variety of high quality, standards-aligned instructional materials and resources.
 - Materials are in English and native language for English learners.
 - Reference and resource materials are readily available and circulated throughout the school.
- Include multimedia and embedded, just-in-time supports (e.g. hyperlinked glossaries, background information, and on-screen coaching) for conveying conceptual knowledge.
 - Students interact with instructional materials to engage all modalities in the learning process.
 - Technology is integral to students learning experiences.
 - Units and lessons include grade-appropriate levels of texts and other materials so every student can access the content/skills.
- Include tools and supports needed to access, analyze, organize, synthesize, and demonstrate understanding in varied ways for learning and expression of knowledge.
 - The needs of the students at different performance levels are met by using a variety of instructional materials that allow students to draw on all of their learning capacities.
 - The teacher models effective use of various materials.
 - Students understand that materials are a means to acquire language, knowledge, and competencies.
 - Technology enhances students' higher order, creative thinking and problem solving.
 - Materials connect subject area content to real life applications.
- Include alternative pathways including choice of content, varied levels of support and challenge, and options for recruiting and sustaining interest and motivation – for engaging and learning.
 - Students make choices about instructional materials as part of learning.
 - Materials address the needs of the total child: cognitive, linguistic, social, emotional, physical, and aesthetic.
 - Consumables are often non-print supplies that promote active, hands-on learning.

	 ✓ Cross-section of materials from a variety of content areas and grade levels
Suggested Evidence	 Evidence of scaffolding and differentiation for all students to access the content/skills
	 ✓ Description of materials in curriculum and/or lesson plans ✓ Presence of varied texts, supplementary media (e.g. videos)
Measures	✓ SQRP Attainment and Growth
Five Essentials	Ambitious instruction Supportive Environment
MTSS Framework	Curriculum & Instruction
CPS Framework for Teaching	1a. Demonstrating Knowledge of Content and Pedagogy 1b. Demonstrating Knowledge of Students 1c. Selecting Learning Objectives 1d. Designing Coherent Instruction
CPS Performance Standards for School	A3. Allocates Resources to Support Student Learning, Prioritizing
NOW WHAT? MA	ATERIALS TO SUPPORT IMPROVEMENT PLANNING

Rigorous Student Tasks:

The school regularly examines student work - what students are being asked to do on in their classrooms - across grades or courses in all content areas. Examining the texts and tasks students experience provides the necessary insight to gauge rigor and illuminate how the standards are actualized prompting the question whether or not approaches support the true spirit of college and career readiness. (adapted from The Education Trust – Equity in Motion Series)

Teachers frequently showcase or display student work. Team meetings encourage teachers to share and discuss student assignments and work. Through observations and walkthroughs, student learning is observed and evaluated upon. Observations will find sample student work and/or rigorous instruction. Student work demonstrates a STEM knowledge base, which supports all components of STEM (Teachers use a PBL instructional approach).

Guide for Rigorous Student Tasks

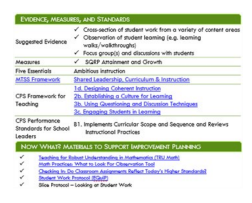
- Begin with the belief that all students can learn. (see Culture for Learning)
 - Convey high learning expectations for all students and develop structures that enable practice and perseverance for each individual student.
 - Create an environment where students assume responsibility for high-quality work by persevering, initiating improvements, addressing critiques, making revisions, adding detail and/or helping peers.

Score

2

- Communicate the necessity of attendance and engagement everyday in order to succeed.
- Plan and assign tasks that are cognitively challenging for individual students and require students to provide evidence of their reasoning.
 - Align tasks with standards-based learning objectives that reflect the depth of knowledge expectations.
 - Tasks are Integrative to draw on multiple standards.
 - Teach for Robust Understanding in Mathematics (TRU Math). Engage students with important mathematical ideas, not simply receiving knowledge, requiring students to engage in productive struggle.
- · Tasks reflect the key shifts in literacy.

- Complexity: Tasks reward close reading of complex text; Focus on comprehension of academic language, not obscure vocabulary.
- Evidence: Cite evidence from text and write to sources, not decontextualized prompts.
- Knowledge (non-fiction): Tasks embed reading and writing across disciplines with a variety of literary and informational complex texts and tasks and demonstrate comprehension through speaking, listening.
- · Tasks reflect the key shifts in mathematics.
 - Focus: Tasks reflect a curricular and instructional focus on the major work in (e.g. operational fluency and number sense in K-2).
 - Coherence: Multi-grade progressions stress key beginnings (e.g. ratios in 6th grade) and key end points (e.g. fluency with multiplication in 3rd);
 - Rigor: Problems require construction of mathematical reasoning and critiques of other possible solutions.
- Provide opportunities for students to create authentic work for real audiences (beyond the teacher) to motivate them to meet standards and engage in critique and revision.
- Examine student work to identify and showcase the qualities of strategic thinking that are both rich in content and relevant for students.
 - Analyze models with students to build a vision of quality.
 - Use protocols to collectively reflect regularly on the level of cognitive demand asked of students across the school, particularly priority group students, to think strategically as speakers, listeners, readers, and writers.
 - Analyze student work samples as part of professional learning to best support students' attainment of quality work and standards.



Transitions, College & Career Access & Persistence:

The school creates pathways to success built on a vision in which all students leave secondary school with a clear plan for their initial postsecondary destination, whether in apprenticeship training, work, or college. All students have equal access to college preparatory curriculum to be successful. The school is characterized by structures for developing early postsecondary awareness and the knowledge and skills that lay the foundation for the academic rigor and social development necessary for college and career success. Students are equipped with the confidence in their ability to implement and adapt their plan throughout their lives as they and the world around them change. This vision sees students as the architects of their own lives.(adapted from Creating Pathways to Success, Ontario)

There is a college theme presence within the school. There are banners of different universities within the hallways. Approximately 30 6th-8th Earle STEM students attended the College Fair during the 2015-2016 Chicago Classic at Soldier's Field in Chicago. Approximately 30 Robert Morris University students provided the 6th-8th grade students with insight on how to achieve success in post-secondary education. Junior Achievement representatives interacted with students and teachers by providing a hands-on workshop on understanding your community, utilizing community resources, and careers in your community. Teachers provide students with opportunities to discuss and research STEM careers throughout the year.

Score

2 **3** 4

Guide for Transitions, College & Career Access & Persistence

- TRANSITIONS Have structures and processes in place to ensure successful transitions (e.g. into school, grade to grade, school to school, school to post-secondary).
 - Mitigate the adverse effects experienced by some students in transition such as arriving part-way through the school year that can cause students
 to fall behind or become disengaged from school.
 - Monitor the progress of English learners after transition from services.
 - Provide programs and interventions that help students as they move from middle school through Freshmen year, including but not limited to: High School Investigation Days, CTE recruitment fairs, Freshmen Connection program (where budget allows), and a robust Freshmen Orientation program. Implement targeted holistic student supports the entire Freshmen year.
 - Provide sustained summer learning experiences to minimize learning loss and support key transition periods (e.g. summers before Kindergarten, HS, and college).
 - Use student data and best practices research to develop focused programs.
 - Expand access beyond students who are struggling academically.
 - Provide school counseling and postsecondary advising transition support and follow-up during "Summer Melt" and the first year of college.
- AWARENESS Expose students early to academic/professional worlds beyond K-12.

- Provide students opportunities to discover personal talents and skills, identify career interests, and pursue coursework/activities necessary to reach
 personal, academic and career goals. Expose students to CTE Pathways around career options
- Expose students to a range of career paths and the educational requirements of each to improve long-term planning and goal-setting.
- Start the conversation about college in primary grades.
- Make parents aware of academic opportunities and supports for their child.
- READINESS Ensure equitable access to college preparatory curriculum.
 - Provide access to 8th Grade Algebra to all eligible 8th grade students.
 - Provide access to early college and career coursework and credential opportunities while in HS (e.g. AP credit, Dual credit, industry credentials (CTE),
 Seal of Biliteracy)
 - Teach students to analyze their transcripts and test scores, as well as connect course selection, attendance, and grades to their continued success
 and access to postsecondary options, and adjust their actions and behavior to make progress toward graduation and their top postsecondary choice.
 Provide support and motivation to encourage B's or better and improving attendance.
 - Create opportunities for students to explore college and career knowledge, mindsets, and skills necessary for academic planning and goal setting.
 - Find opportunities to work with all students on academic and personal behaviors, including persistence, engagement, work habits/organization, communication/ collaboration, and self-regulation.
 - In Naviance, develop an Individual Learning Plan that tracks coursework, college and career assessments, goal setting, 6th-12th grade milestones completion that culminates in a concrete postsecondary plan.
 - Provide opportunities for Dual Credit/Dual Enrollment
- SUCCESS Provide direct assistance to all students and families through every stage of the college selection, application, and entry process (Transition to College (HS)) including, but not limited to academic planning/advising to assist with:
 - Selecting colleges with the best institutional graduation rates for their level of qualifications. (Students of all qualification levels are more likely to graduate from college if they attend a postsecondary institution with high graduation rates
 - Researching/comparing options including short and long-term financial outcomes, comparing college graduation rates, and other statistics to narrow down options.
 - Researching living wage options such as an apprenticeship or certification programs for students who wish to work after high school and/or want to delay college.
 - Applying to multiple colleges—generally three or more.
 - Navigating financial aid and capitalizing on grant and scholarship opportunities.
 - Equipping students and families with persistence strategies. (College Persistence Toolkit)
 - Help families learn about existing CTE career pathways, apprenticeships/pre-apprenticeship programs

		and college fair information					
Suggested	√ Naviance Monthly Date	,					
Evidence	 ✓ Scholarships earned ✓ Artifacts, plans, or timelines related to successful transitions structures 						
	 ✓ Artifacts, plans, or time ✓ To & Through data 	lines related to successful transmond structures					
Measures	✓ College Enrollment, Per ✓ Early College and Con	rsistence, Drop Out, and Attendance Rates eer Credentials					
Five Essentials	Ambitious Instruction	Supportive Environment					
MTSS Framework	Curriculum & Instruction	n, Family & Community Engagement					
CPS Framework for Teaching	2b. Establishing a Culture fo	or Learning					
CPS Performance Standards for	C1. Creates a Culture that :	Supports Social Emotional Learning and Effective Effort					
Everything Co		✓ CPS College Pertistence Toolkit					
CPS Advisory		✓ Meaningful Linkages Between Summer Programs					
	llege plans from melting awa						
To & Through	Project	 ✓ From HS to the Future (CCSR, 2006) 					
 Redefining Cr 	ollege & Career Readiness	CPS SCHOOL EXCELLENCE FRAMEWORK 17					

Expectations for depth & breadth of Quality Teaching

3 of 3 complete

Instruction:

The teachers have finely honed instructional skills. They can shift from one approach to another as the situation demands by carefully monitoring the effect of their teaching on student learning. They seamlessly incorporate ideas and concepts from other parts of the curriculum into their explanations and activities. Their questions probe student thinking and serve to extend understanding. They promote the emergence of self-directed learners.

There are many programs available within our school. For example, Problem Based Learning (PBL), STEM careers, Heggerty, Reading in Motion, Interactive Science, and Stemscopes. Teachers use assessment to drive instruction and inform group (TRC, Compass, NWEA), scaffolding for ELLs, Diverse Learners and general population. With the use of Technology, hands on experiments, PBLs and engineering challenges students are engaged while completing cognitively demanding task. Kagan Structure are being used as questioning and discussion technique. Through PBLs, lessons are interdisciplinary and inquiry based. Board configuration are used by teachers to communicate the agenda, objectives, and learning activities to the students. Teacher use math talks, think alouds, science talks and explicit modeling. Teachers relate material to the real world through STEM careers to generate student interest.

Score

1 **2** 3 4

Guide for Instruction

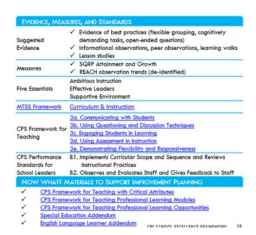
- Plan a range of effective pedagogical approaches suitable to student learning of the content/skills taught and anticipate student misconceptions.
- · Effectively communicate with students.
 - Guide students to articulate the relevance of the objective(s) to learning.
 - Anticipate possible student misunderstanding.
 - Enable students to develop a conceptual understanding of content while making connections to their interests, knowledge, and experience.
 - Enable students to contribute to extending the content by explaining concepts to their classmates.
 - Build on students' language development and understanding of content.
 - Use vocabulary appropriately for students' ages and development. Students contribute to the correct use of academic vocabulary.
- Use questioning and discussion as techniques to deepen student understanding and challenge.
 - Use a variety of low- and high-level, open-ended, and developmentally appropriate questions to challenge students cognitively, advance high level thinking and discourse, and promote metacognition.
 - Use techniques that enable students to engage each other in authentic discussions about content. And, enable students to formulate their own
 questions and respectfully challenge one another using viable arguments based on evidence.
 - Encourage student responsibility for ensuring all voices are heard in the discourse and that all students are listening and responding to questions and answers from their teacher and peers.
 - Require students to cite textual evidence to support/develop a claim.
- · Engage students in learning.
 - Scaffold instruction to ensure all students, including diverse learners and English Learners, access complex texts and engage in complex tasks.
 - Provide targeted supports to individual students or groups of students based on their identified needs.
 - Provide instruction designed to develop language domains for English learners.
- Monitor the effect of teaching on student learning and integrate formative assessment into instruction.
 - Monitor progress and check for understanding for individual students.
 - · Change instructional practice based on analysis of current data.
 - Use universally designed assessments that allow for multiple pathways for students to demonstrate understanding of the objective(s.
 - Also see Balanced Assessment.
- Persist in adjusting instruction so individual student misunderstandings or advanced needs are successfully accommodated.
 - Intervene in a timely and effective way to help students who are struggling.
 - When formative assessments show a need for intervention or enrichment, make effective impromptu adjustments that individualize instruction.

Score

2 3

- Use progress monitoring data to trace effectiveness of interventions and student response to intervention.
- · Foster student ownership. Create opportunities for students to have voice and choice in instructional tasks.

Evidence, Measures, and Standards



Balanced Assessment & Grading:

A balanced assessment system effectively measures the depth and breadth of student learning and monitors student progress towards college and career readiness. It also produces actionable data to inform planning for instruction, academic supports, and resource allocation. To meet these goals, a balanced assessment system must include multiple measures and be responsive to the needs of all students, including diverse learners and English learners.

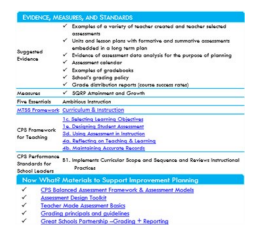
TRC, DIBELS, Progress Monitoring on Compass Learning, Second Step, and Easy CBM are being used in the appropriate grade level classrooms.

SEL: The social worker interacts with instructors to provide strategies for students within all Tiers during professional development and teacher meetings. After several strategies are tried within the classroom, instructors refer students for Tier 2 and Tier 3 interventions. Restorative Justice is practiced by all teachers. Restorative Practices & Services with Sen Sei are used for K-8 students. The Climate and Culture Team develops interventions and action plans for students in Tier 2 and Tier 3 for SEL, PBIS, and MTSS. Teachers use B.A.G. (Behavior, Attendance, Grades) reports to direct student conferences every 5 weeks. During teacher team meetings, staff discuss small group protocol, B.A.G reports and use of restorative practices within the classroom. Flexible learning environments are evident through student choice within the classroom.Our attendance rating is 95.7%. All teachers call parents when students are absent. Daily celebrations of classrooms with perfect attendance are announced over the intercom. One to one conferences are given to students and parents who are approaching truancy. Home visits are done when absenteeism is severe. Monthly incentives are also provided for attendance. In addition, The Muntu Dance After School Program is in place to promote student attendance. Awards and field trips are also utilized to reward students with an exceptional attendance rate.

Guide for Balanced Assessment & Grading

- Use multiple measures (i.e. a range of assessment types and at multiple points in time) to supplement district-centralized assessments with other formative assessments to provide a more comprehensive picture of student learning.
- Use screening, diagnostic, and progress monitoring assessment to correctly identify specific gaps and monitor improvement, especially for students receiving Tier 2 and 3 services, in addition to Tier 1 core instruction. (also see MTSS and Instruction)
- Make assessments accessible to students, including diverse learners and English Learners through employing features of universal design and use of accommodations and, where needed, modifications.
 - Provide accommodations in presentation (i.e. how assessment text and tasks are presented to students), response (i.e. how students provide their answers), and/or setting/timing (i.e. scheduling/location of assessment).
- Utilize assessments that reflect the key shifts in literacy and mathematics in teacher created or selected assessments. (see Rigorous Student Tasks)
- Utilize assessments that measure the development of academic language for English learners.
- Have access to and analyze school-wide, teacher team, and classroom assessment data to determine instructional effectiveness and subsequent learning needs
- Improve and promote assessment literacy.
 - Work together on building common assessments within a department, course, or grade level team.
 - Invest resources in helping teachers evaluate and improve the quality of formative assessments. For example, use the Assessment Design Toolkit.
 - Use common protocols and calibrate on scoring and grading in teacher teams.
 - Analyze quality and alignment of assessments and tasks to ensure they meet the expectations of the standards and embed various levels of complexity.
- Have a grading system that clearly, accurately, consistently, and fairly communicates learning progress and achievement to students, families, postsecondary institutions, and prospective employers.
 - Ensure that students, families, teachers, counselors, advisors, and support specialists have the detailed information they need to make important
 decisions about a student's education.
 - Measure, report, and document student progress and proficiency:
 - Against a set of clearly defined cross-curricular and content-area standards and learning objectives collaboratively developed with staff.
 - Separately from work habits, character traits, and behaviors, so that educators, counselors, advisors, and support specialists can accurately
 determine the difference between learning needs and behavioral or work-habit needs. academic mindsets and behaviors (CCSR).
 - Ensure consistency and fairness in the assessment of learning, and assignment of scores and proficiency levels against the same learning standards, across students, teachers, assessments, learning experiences, content areas, and time.
 - Ensure grades are not used as a form of punishment, control, or compliance.

Evidence, Measures, and Standards



Multi-Tiered System of Supports:

The school is characterized by full implementation a system of academic and social emotional (SEL) supports for all students. Every day, in all classrooms, all teachers provide: Universal instruction in the core curriculum - academic & SEL (Tier 1) to all students; additional targeted academic and SEL supports (Tier 2) where needed; and deep and intense supports (Tier 3) based on individual and small group needs. The school also monitors On Track data (grades/GPA and attendance (ES), and course credits (HS)) to provide interventions/supports for students at risk for failure and/or truancy.

Teachers meet weekly in grade level meetings to discuss student work and achievement. All teachers follow the scope and sequence provided by the Network to meet the needs of the CCSS and the NGSS. Teachers use assessments to inform classroom instruction. Teachers are moving in the direction of creating authentic assessments collaboratively with the utilization of rubrics. PBL Units and authentic assessments are being developed and will be used as a resource for the upcoming year.

Score

1 2 3

classroom instruction. Teachers are moving in the direction of creating authentic assessments collaboratively with the utilization of rubrics. PBL Units and authentic assessments are being developed and will be used as a resource for the upcoming year. Grading practices are coherent with all instructors using the same percentages for the different categories. Teachers reflect on student learning by viewing student work samples in grade level meetings. Teachers enter at least two grades per week for each subject within Gradebook to maintain accurate records of student success. Parent portal, student portal, and progress reports are often used to maintain student and parent communication about grades.

Guide for Multi-Tiered System of Supports

- TIER 1 Persist in adjusting instruction so individual student misunderstandings or advanced needs are successfully accommodated. (3e)
 - Intervene in a timely and effective way to help students who are struggling.
 - When formative assessments show a need for intervention or enrichment, teachers make effective impromptu adjustments that individualize instruction for students.
 - Use progress monitoring data to trace effectiveness of interventions and student response to intervention.
- TIER 1 Customize the learning environment, pace, and approach of teaching and curriculum in order to meet each learners' individual needs ('Personalized Learning').
 - Empower student to advance their learning.
 - Use up-to-date individual student profiles that include strengths, needs, motivations, and outlines an individualized path to reach his/her goals.
 - Classrooms are student-centered with student agency.
 - Each student has the opportunity to advance upon demonstrating mastery.
- ON TRACK Provide universal supports to prevent failing and absenteeism and targeted interventions for grades below "C" or chronic absenteeism. (On Track)
 - Identify students off track due to low attendance and poor course performance and provide intensive supports to address root causes of why students
 have low grades and poor attendance.
- TIER 2 & 3 Collaborate and work as teams of teachers and Related Service Providers (RSP) to plan and monitor targeted student support
 with varied instructional strategies and SEL support of varying degrees of intensity for all students.
 - Monitor students requiring and receiving targeted and intensive instruction/interventions.
 - Use the Problem Solving Process to plan Tier 2 and 3 instruction/interventions.
 - Determine appropriate interventions for students or groups of students not making adequate progress.
 - Use progress monitoring data to track effectiveness of interventions and student response to intervention.
- TIER 2 & 3 Implement Personal Learning Plans (PLP) goals and intervention strategies for students requiring school year supports as described in Elementary School Promotion Policy (Board Report 09-1028-PO2).
 - Ensure implementation of these plans, review subsequent 5 week data, determine the effectiveness of the strategies and adjust plans as needed.
- Communicate to parents/guardians the additional supports and/or interventions provided for their child to better align school and home environments.

Evidence, Measures, and Standards

EVIDENCE, MEAS	ures, and Standards
Suggested Evidence	Evidence of multi-tiered system of supports (e.g. progress monitoring data, menu of available interventions in use, teacher team protocols in use) Evidence of Personal Learning Plan (PLP) implementation Integrated data system that informs instructional choices Flexible learning environments Use of student learning plans Use of competency-based assessments Use of personalized learning rubric Evidence of On Track monitoring and supports
Measures	SQRP Attainment and Growth Attendance Rates Course success rates (e.g. grade distributions, pass/failure rates)
Five Essentials	Ambitious Instruction Collaborative Teachers Supportive Environment
CPS Framework for Teaching	1a. Demonstrating knowledge of content and pedagogy 1b. Demonstrating Knowledge of Students 1d. Designing Coherent Instruction 2d. Managing Student Behavior 3d. Using Assessment in Instruction 3e. Demonstrating Flexibility and Responsiveness 4b. Maintaining Accurate Records
CPS Performance Standards for School Leaders	B3. MTSS Implemented Effectively in School

Expectations for Quality & Character of School Life

6 of 6 complete

Culture for Learning:

A culture for learning is characterized by a school atmosphere that reflects the educational importance of the work undertaken by both students and staff. It describes the norms that govern the interactions among individuals about the mindsets (e.g. ability/confidence to grow with effort), academic behaviors (e.g. attending classes, completing assignments), the learning strategies and skills, the value of perseverance despite challenges and obstacles, and the general tone of the school. The classroom is characterized by high cognitive energy, by a sense that what is happening there is important, and that it is essential to "get it right." There are high expectations for all students. The classroom is a place where teachers and students value learning and hard work, and students take visible delight in accomplishing their work. Staff believe they can make a difference, that their hard work is the fundamental cause of student achievement, and are invested in student outcomes.

Posted student work in the classroom and hallways

Classes participate in PBL's

Teachers use Kagan strategies during classroom instruction

Teachers incorporate Habits of Mind Thinking in the classroom instruction

Weekly shared collaboration among teachers that includes best practices

Middle school daily Intervention hour

Promote Social Emotion learning through Character Education, Restorative Justice Practice through in-house and outside recourses

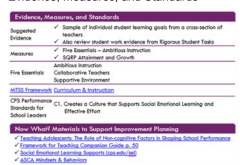
Guide for Culture for Learning

- Create a culture that reflects a shared belief in the importance of learning and hard work.
 - Use strategies to reinforce and cultivate student curiosity.
 - Make learning goals relevant to students, and inspire students to stay committed to their learning goals.
 - Consistently communicate the expectation that all students can achieve at high levels.
 - Utilize strategies to encourage daily and timely attendance.
- Convey high learning expectations for all students and develop structures that enable practice and perseverance for each individual student.
 - Clearly display school-wide expectations for academic and personal success throughout the building.
 - Set high expectations according to grade-appropriate learning objectives.
 - Differentiate expectations so all students stretch to not only meet but exceed personal learning goals.
 - Recognize high levels of student achievement. All students receive recognition.
 - Encourage student resilience and hard work.
 - Ensure students feel safe to share misunderstandings and struggles.
- Encourage students to take ownership and pride in their work where students assume responsibility for high-quality work by persevering, initiating improvements, addressing critiques, making revisions, adding detail and/or helping peers.
 - Students self-assess (e.g. checking own work before giving to teacher) to develop a reflective habit of mind essential for improvement. This ensures
 students take responsibility for their own learning, focuses attention on criteria for success, and increases effort and persistence.

2 **3** 4

Score

- Provide students frequent, informative feedback.
 - Tell/show students what they have done well (through positive reinforcement) and what they need to do to improve, including clarifying criteria and goals.
 - Give feedback on the task, the processes used to complete the task, and on the student's ability to self-regulate their own learning.
- Develop academic mindsets and behaviors.
 - Teach a growth mindset that over time with effort and practice, students can learn and succeed.
 - Encourage students' sense of belonging to the school and classroom community (see Relational Trust).
 - Employ strategies including ongoing monitoring and support of students' academic behaviors.
 - Praise effort and process. For example, "Good job, that must have taken a lot of effort" instead of, "Good job. You must be really smart."



Relational Trust:
Score

3 4

The school is characterized by high levels of relational trust between all school participants - the "glue" or the essential element that coordinates and supports the processes essential to effective school improvement. Interactions, both between the teacher and students and among students, are highly respectful, reflecting genuine warmth and caring. Students contribute to high levels of civility. Interactions are sensitive to students as individuals, appropriate to the ages and development of individual students, and to the context of the class. The net result of interactions is that of academic and personal connections among students and adults.

The school environment provides continuous on-going communication between teachers and students. Teachers encourage and motivate students through collaborative conversations and high quality instruction. Through this process students feel connected to their teachers as well as the curriculum. In addition, teachers use methods such as progress monitoring, data analysis and one on one academic goal setting as tools to connect with students and promote their success. The result of such actions reflects personal and academic growth as well as fosters an environment of trust between the teachers and students.

Guide for Relational Trust

- Develop trusting relationships with students so each student has at least one trusted adult in the school.
 - Adults are responsible for occasional check-ins or serve as mentors.
- Adult-student interactions are positive, caring, and respectful.
 - Ensure a greater proportion of interactions are positive (as opposed to corrective) between staff and student consistently school-wide.
- Student interactions are mutually supportive and respectful, with strong norms for positive behavior.
 - Create opportunities for students to build positive relationships with peers.
 - Create opportunities for older students to mentor younger students.
- Understand diversity and its impact on student learning; recognize and integrate the learning opportunities that come from a diverse community.
 - Create opportunities for students to learn about the community they serve (e.g. culture and neighborhoods).
 - Have mutual respect for individual differences (e.g. gender, race, culture, etc.) at all levels of the school—student-student; adult-student; adult-adult and overall norms for tolerance.
 - Provide training to engage diverse families and communities.
- Support and respect one another, personally and professionally (Teacher-Teacher Trust, Teacher-Principal Trust)
 - Respect other teachers who take the lead in school improvement efforts.
 - Respect colleagues who are experts at their craft.
 - Exchanges are marked by genuinely listening to what each person has to say and by taking these views into account in subsequent actions. Even
 when people disagree, individuals can still feel valued if others respect their opinions.
 - Personal regard springs from a collective willingness to extend beyond the formal requirements of a job definition or a union contract (e.g. openness
 or reaching out to others).
- Utilize relationships as a means of deterring truant behavior brought on by unspoken hurdles a child may be facing.

Suggested Evidence	 ✓ Five Essentials/My Voice, My School Survey ✓ School Climate Standards Self-Assessment 			
Measures	✓ Five Essentials			
Five Essentials	Collaborative Teachers Supportive Environment			
MTSS Framework	Shared Leadership, Family & Community Engagment			
CPS Framework for Teaching	1b. Demonstrating Knowledge of Students 2a. Creating an Environment of Respect and Rapport			
CPS Performance Standards for School Leaders	D2. Creates, develops and sustains relationships that result in active student engagement in the learning process Creates a Culturally Responsiveness Climate			
	aterials to Support Improvement Planning			
✓ Trust in Sch	tional Learning Supports (cps.edu/sel) sools: A Core Resource for School Reform (ASCD) School Community (ASCD)			

Student Voice, Engagement, & Civic Life:

Students are interested and engaged in learning, invested in their school, and contributing to their community. The school provides early and ongoing exposure to a wide range of extracurricular activities and rigorous courses and programming.

Robotic Student Government Innovation Lab

Guide for Student Voice, Engagement, & Civic Life

Study politics

- Teachers teach about the structure and function of government as well as local, national, and international political structures and power dynamics.
- Teachers invite students to reflect on their own role in the political landscape, engage in analyses of power, and identify strategies they can use to utilize civic power as an individual and as a member of a community.
- · Become informed voters and participants in the electoral process
 - Students learn about the history and structures of the local and national voting process and ballot issues and candidates.
 - The school supports non-partisan engagement in all parts of the electoral process, including voter education, voter mobilization and registration.
 - There are a variety of school/classroom activities or simulations that support student voter preparation and participation in the electoral process.
- Engage in discussions about current and controversial issues.
 - Students prepare for discussions, learn about issues that matter to them through deliberation, evaluate evidence from a range of sources, consider competing views, develop arguments, and deepen their viewpoints.

Score

- With teachers' support, students learn how to engage in and lead respectful and productive democratic discussions where everyone expresses their viewpoints, shares evidence, and listens to one another.
- Teachers teach how to find different points of view online and instruct how to engage in respectful, informed, and productive online dialogue.
- · Explore their identities and beliefs
 - Teachers design learning experiences that enable students to explore how their identities influence their lived experiences and their perspectives.
 - Students are encouraged to learn about and understand the perspectives of those who have different identities and beliefs.
 - School staff reflect on their own identities and consider how that impacts their role and support of teaching and learning with youth.
- Exercise student voice
 - Students can participate on multiple decision/policy making bodies and their perspectives are regularly included in decisions at their school.
 - Student Voice Committee represents the diversity of the school, addresses school-based issues, and regularly gathers input from their peers to inform and impact school policy and decisions.
 - Teachers respond to and integrate students' lived experiences, perspectives, and interests in class.
 - Authentically interact with civics leaders
 - Students learn about community, city, state, and national civic leaders and their roles in civil society.
 - School staff support engagement with civic leaders by inviting them into classrooms/the school and identifying face-to-face or online avenues for students to share their feedback and perspectives with civic leaders.
- Engage with their community
 - Students complete at least 2 service learning projects before graduation in which they gain exposure to civic organizations, leaders, and careers. Students gain tools to work cooperatively in partnership with peers, community members, and organizations to advance a specific cause
- Take informed action where they work together to propose and advocate for solutions.
 - Students research and analyze issues that matter to them, identify root causes, develop a theory of action, determine relevant audiences, outline specific goals, implement a response, and reflect before, during and after experiences.
 - Students use social and digital platforms to raise awareness about issues, produce and circulate multimedia content, and mobilize involvement.
- Experience a Schoolwide civics cultur
 - School leaders articulate a commitment to and vision for the importance of civic learning; students are civic leaders in the school.
 - Schools integrate civic learning across the curriculum, including projects that address relevant issues in their schools and communities.
 - School staff have professional development, collaboration time, and curriculum resources to infuse civic learning across disciplines.
 - Systems and structures exist where students are invited to participate in shaping school's policies, goals, instruction, and climate.

L'idence, met	asures, and Standards				
	MVMS Student Survey completion rates and results				
	Artifacte from endam-run organizations and avants (including SVCs)				
	Mosting minutes/agendas that include student participation Policias regarding student ongagement in decision making				
Suggested Evidence	Sarvice learning reports and/or reflections of SL projects				
	Unit and curriculum maps, rubrics, assessment artifacts				
	Bridgings of mydent work				
	Democracy School recognition				
Mooniros	Five Essentials - Supportive Environment				
Five Essentials	Supportiva Environment				
MTSS Framework	Curriculum & Instruction, Family & Community Engagment				
CPS Framowork for	2a. Creating an Environment of Respect and Rapport				
Tooching	3c. Engaging Students in Learning				
CPS Performance					
Standards for School Loadors	D2. Utilises Feedback from Multiple Stakeholders for School Improvement				
Contant Standards	Illinois Social Scienco Standards, Illinois Social Emotional Learning Standards, CCSS ELA/HST Standards				

Safety & Order:

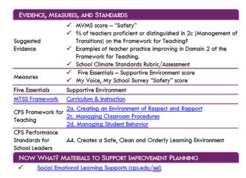
The school is characterized by high levels of safety and order. Students feel physically and emotionally safe from harm, and adults work to actively maintain a safe, orderly school environment.

School Security Staff
School Creed
Administrative staff readily available to council with students
Healthy Relationships established with students and teachers
PBIS
Restorative Justice
Class Dojo
MTSS Team

Guide for Safety & Order

- . Ensure students and adults feel physically, socially, intellectually, and emotionally safe throughout the school.
- · Provide clear procedures for reporting and responding to safety concerns.
- Manage efficient and orderly transitions between activities.
 - Manage classroom routines and procedures to maximize instructional time.
 - Orchestrate the environment so students contribute to the management of classroom routines (e.g. transitions) without disruption of learning).
 Arrival, dismissal, and other school-wide transitions are safe, efficient, and orderly.
- Provide a framework for positive behavior throughout the school based on shared values and expectations.
 - Have shared expectations for positive behavior. (See Restorative Approaches to Discipline)
- · Teach, model, and reinforce (by all staff members) clear behavior expectations for all areas of the school.
 - All adults use active supervision (move, scan, and interact) in all settings.
- Have a voice and take informed action.
 - Students are included in key conversations about their learning experience and work with the principal and staff to identify issues and implement solutions. (e.g. student voice committee).
 - Students initiate and lead some school improvement initiatives.
 - Students participate in democratic decision-making at the school level.
 - Students identify and research issues of relevance and work together to propose/advocate for solutions.
- Emphasize proactive, instructive, and restorative approaches to student behavior and minimize punitive consequences through policies and procedures. (See Restorative Approaches to Discipline)
 - Adults correct misbehavior in ways that reinforce established expectations and cause minimal disruption to learning.
- Clarify criteria for office referrals versus classroom managed behavior.

Evidence, Measures, and Standards



Score

1 2

3

The school is characterized by having and implementing policies and procedures that emphasize proactive, instructive, and restorative approaches minimizing punitive consequences. Discipline practices primarily focus on shaping behavior as opposed to punishing behavior. The school only uses out-of-school suspension as a last resort and utilizes a systems-change approach to bring about a more restorative culture. The school is also characterized by strong and consistent school and classroom climates. The school reinforces positive behaviors and responds to misbehaviors in calm, respectful, and thoughtful ways, teaching students important social and emotional skills that enable them to get along with others, make responsible decisions, and focus on learning. When misbehavior occurs, the school seeks to understand the underlying reasons (root cause) in order to design a response that effectively changes student behavior using a menu of instructive, corrective and restorative responses.

2 3

Score

3 4

School Behavior Field Trips Restorative Justice MTSS Team PBIS Classroom Incentives Class Doio

Guide for Restorative Approaches to Discipline

- PROACTIVE Reinforce positive student behavior with clear expectations, routines, and procedures.
 - A team meets regularly to organize systems that support a restorative environment.
 - Develop, reinforce, and model shared agreements and clear, positively stated expectations.
 - Well-managed routines and transitions maximize instructional time.
 - Engage families as partners.
 - Contact families frequently to inform them of positive student behavior and progress.
 - Vary acknowledgements and provide both short and long term opportunities for reinforcement for all students.
- . INSTRUCTIVE Integrate universal SEL skills instruction and core content.
 - Intentionally teach competencies outlined in SEL Standards. Use discipline as opportunity to teach these skills.
 - Use a Multi-tiered System of Supports (MTSS) for social, emotional, and behavioral growth.
 - Use data to determine which behaviors should be retaught or more heavily reinforced.
 - Explicitly teach expected behavior and positively reinforce consistently school-wide.
 - Avoid power struggles with students by offering choices. Redirect students privately and respectfully.
- RESTORATIVE Employ a discipline system that guides students to take ownership, resolve conflict, and learn from their actions.
 - Support all staff to engage in restorative conversations and respond to behavior incidents in ways that de-escalate conflict, reteach expectations, build social & emotional skills, repair relationships, and cause minimal disruption to learning.
 - Support staff in understanding the impact of trauma on student behaviors and using trauma-sensitive approaches to discipline.
 - Identify clear disciplinary procedures for classroom-managed behaviors and office-managed behaviors. Develop a continuum of interventions and logical consequences that address the root cause of behavior and align to MTSS processes.
 - Ensure discipline systems minimize the use of punitive responses, including removing students from the classroom or school community.
 - Respond equitably to students in all subgroups. Implement processes that address and meet the needs of students who are impacted by behavior incidents.
 - Designate an administrator, such as a dean or restorative practices coordinator, responsible for leading centrally-managed response to behaviors
 using consistent, restorative processes.
 - Provide opportunities for students to take responsibility for repairing harm caused by their actions, generate solutions, and resolve conflicts with peers
 or staff.

Evidence, Measures, and Standards



Parent and Family Partnership:

All schools have authentic partnerships with parents or family members that lead to a sense of shared responsibility for the academic, physical, and social emotional development of their students. Through meaningful consultation with parents, these partnerships include creating an intentional process to foster and sustain school-wide procedures, programs, and activities which involve and empower parents or family members and are responsive to student and family's needs. Schools provide a variety of parent volunteer opportunities (both in and out of school) and leadership opportunities (ie - PACs, BACs and PLNs), which support school operations, instructional programs and community partnerships. Research shows that when families, schools and communities partner in promoting learning and healthy development for all students schools thrive and student outcomes increase. The development and

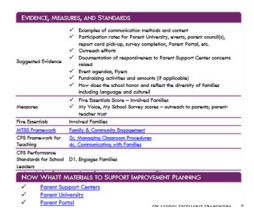
implementation of effective outreach and communication strategies will be inclusive of all families and school staff, creating a two-way feedback loop process which will lead to an increase in the home-school connection to identify, problem-solve and design actions which target instructional and student programs.

Children Home and Aid Relaxation Therapy Thrift shop Money Matters Parent Portal Neighborhood Carnival Parent Meeting STEM Night Family Coding Night STEM Careers May Day-STEM in Action in the classroom Chaperons Behavior incentive trips Marquee announcements Monthly Newsletter Assemblies LSC/PAC

Guide for Parent and Family Partnership

- Establish a non-threatening, welcoming environment that is warm, inviting, and helpful.
- Provide frequent, high quality, well publicized opportunities for families and community to participate in authentic and engaging activities in the school community (e.g. student performances/ exhibitions, literacy or math events).
- · Provide multiple opportunities for parents to ask questions, raise concerns, and give feedback.
 - Respond to families' concerns and requests for information professionally and in a timely manner, providing resources and solutions to address the concerns
- Solicit the support and engagement of families as partners in the instructional program (e.g. volunteering, working at home with their child, involvement in class and school projects in and out of school, and parent workshops).
 - Host events for parents to share with other parents how home and school complement each other.
 - Share best practices around learning and development with parents to support students at home.
 - Inform parents of grade level standards and expectations and grading policies with a clear description of what meeting the standard looks like.
 - Inform parents of attendance expectations and the impact of attendance on a student's trajectory.
 - Assist parents to volunteer in the school and/or participate on teams/committees.
- Promote the use of Parent Portal and Parent University to connect and engage parents with school.
- Frequently communicate with families about class and individual activities and individual student's progress.
 - Regularly inform parents of their child's progress across all relevant measures: attendance, discipline, academics, social-emotional learning, and health and wellness.
 - Send regular, positive, personalized communication from a staff member.
 - Use a variety of consistent communication methods (e.g. calls, text, newsletter, website, face to face) sensitive to cultural norms and needs.
- Conduct intensive outreach to families in need of specialized support through home visits and collaboration with social services agencies.
 - School responses to student excessive absences and/or tardiness includes outreach to families.
- Provide proactive communication (e.g. parent handbook and resources).
 Partner equitably with parents speaking languages other than English.
 - Information is provided to parents in their native language.
 - Parent meetings scheduled with interpreters present to facilitate participation.

Evidence, Measures, and Standards



School Excellence Framework Priorities

Score	Framework dimension and category	Area	a of f	ocus	S Ø=	Not o	of focus
2	Expectations for depth & breadth of Quality Teaching: Balanced Assessment & Grading	1	2	3	4	5	0
2	Expectations for depth & breadth of Quality Teaching: Instruction	1	2	3	4	5	Ø
2	Expectations for depth & breadth of Quality Teaching: Multi-Tiered System of Supports	1	2	3	4	5	Ø
2	Expectations for depth & breadth of Student Learning: Curriculum	1	2	3	4	5	0
2	Expectations for depth & breadth of Student Learning: Rigorous Student Tasks	1	2	3	4	5	0
2	Expectations for Quality & Character of School Life: Restorative Approaches to Discipline	1	2	3	4	5	0
2	Expectations for Quality & Character of School Life: Safety & Order	1	2	3	4	5	0
3	Culture of & Structure for Continuous Improvement: Aligned Resources	1	2	3	4	5	0
3	Culture of & Structure for Continuous Improvement: Instructional Leadership Team	1	2	3	4	5	0
3	Culture of & Structure for Continuous Improvement: Leadership & Collective Responsibility	1	2	3	4	5	0
3	Culture of & Structure for Continuous Improvement: Professional Learning	1	2	3	4	5	0
3	Expectations for depth & breadth of Student Learning: Instructional Materials	1	2	3	4	5	0
3	Expectations for depth & breadth of Student Learning: Transitions, College & Career Access & Persistence	1	2	3	4	5	0
3	Expectations for Quality & Character of School Life: Culture for Learning	1	2	3	4	5	0
3	Expectations for Quality & Character of School Life: Parent and Family Partnership	1	2	3	4	5	0
3	Expectations for Quality & Character of School Life: Relational Trust	1	2	3	4	5	0
3	Expectations for Quality & Character of School Life: Student Voice, Engagement, & Civic Life	1	2	3	4	5	0

Goals

Required metrics (Elementary)

18 of 18 complete

Actual Actual SQRP SQRP
Goal Goal

2016-2017 2017-2018 2017-2018 2018-2019 2019-2020

SQRP Goal

Students will continue to meet their annual growth targets in ELA due to the differentiation in instructional practice through tiered (I,II, and III) practices utilizing a trans-disciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	50.00	99.00	70.00	90.00	95.00
National School Growth Percentile - Math					
Students will continue to meet their annual growth targets in Mathematics due to the differentiation in instructional practices through tiered (I,II, and III) practices utilizing a trans-disciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	27.00	92.00	80.00	90.00	95.00
% of Students Meeting/Exceeding National Ave Growth Norms					
Students will continue to meet/exceed national average growth norms due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement. Students will receive enrichment activities to aid them in making real-world connections between the skills and concepts mastered and authentic problems.	44.50	70.40	65.00	72.00	75.00
African-American Growth Percentile - Reading					
African-American students will continue to meet their annual growth targets in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	50.00	99.00	65.00	90.00	95.00
Hispanic Growth Percentile - Reading					
Hispanic students will continue to meet their annual growth targets in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	(Blank)	(Blank)	40.00	50.00	60.00
English Learner Growth Percentile - Reading					
English Learner students will continue to meet their annual growth targets in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	(Blank)	(Blank)	40.00	50.00	55.00
Diverse Learner Growth Percentile - Reading					
Diverse Learner students will continue to meet their annual growth targets in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	32.00	99.00	20.00	70.00	75.00
African-American Growth Percentile - Math					
African-American students will continue to meet their annual growth targets in math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	27.00	91.00	70.00	75.00	80.00
Hispanic Growth Percentile - Math					
Hispanic students will continue to meet their annual growth targets in math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	(Blank)	(Blank)	60.00	65.00	70.00

English Learner Growth Percentile - Math

English Learner students will continue to meet their annual growth targets math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	(Blank)	(Blank)	60.00	65.00	70.00
Diverse Learner Growth Percentile - Math					
Diverse Learner students will continue to meet their annual growth targets in math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement	23.00	98.00	80.00	80.00	85.00
National School Attainment Percentile - Reading (Grades 3-8)					
The national school attainment percentile rate will continue to increase as students will increasing meet the national attainment level in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a trans-disciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	9.00	42.00	30.00	45.00	50.00
National School Attainment Percentile - Math (Grades 3-8)					
The national school attainment percentile rate will continue to increase as students will increasing meet the national attainment level in Math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a trans-disciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	6.00	26.00	30.00	28.00	30.00
National School Attainment Percentile - Reading (Grade 2)					
The national school attainment percentile rate will continue to increase as 2nd grade students will increasingly meet the national attainment level in ELA due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	7.00	44.00	30.00	45.00	46.00
National School Attainment Percentile - Math (Grade 2)					
The national school attainment percentile rate will continue to increase as 2nd grade students will increasingly meet the national attainment level in math due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a transdisciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	18.00	69.00	30.00	70.00	71.00
% of Students Making Sufficient Annual Progress on ACCESS					
The percentile rate of students making progress on ACCESS will continue to increase as students will increasingly meet the national attainment level due to the differentiation in instruction through tiered (I,II, and III) practices utilizing a trans-disciplinary (ELA, Math, Science, and Social Science) approach so as to increase the students' level of cognitive engagement.	(Blank)	(Blank)	50.00	60.00	70.00
Average Daily Attendance Rate					
The average Daily Attendance Rate of students will continue to increase as students will engage in academic activities that are connected to the real-world.	95.20	93.80	96.00	95.00	95.00
My Voice, My School 5 Essentials Survey					
The My Voice, My School 5 Essential survey rating will continue to increase in alignment with improvements in the ratings in School Leadership, Involved Families, Ambitious	(Blank)	(Blank)	(Blank)	(Blank)	(Blank)
Instruction, Supportive Environment, and Collaborative Teachers.					

Custom metrics 0 of 0 complete

Strategies

Strategy 1

If we do...

...then we see...

...which leads to...

If we deliver grade-level standard-based instruction using cognitively demanding tasks

then all students will become independent critical thinkers and master grade level core content knowledge and skills as demonstrated through an increase in the attainment rate to 50% in ELA and 35% in Math and increase the growth rate of 60% in ELA and 70% in Math as reflected by the NWEA assessment.

Tags:

21st century skills, 5 essentials, Academic interventions, Academic acheivement

Area(s) of focus:

1

Action step

Monitor teacher plans weekly and provide feedback (using a rubric) to ensure purposeful lessons in alignment with the Common Core State Standards and Next Generation of Science Standards according to the district's Scope and Sequence.

Admin, Coaches. Instructional Leadership Team, and Teacher Team members

Responsible

Aug 27, 2018 to Jun 20, 2019

Timeframe

On-Track

Status

21st century skills, Standards-based instruction, Learning objectives, Backwards design, Academic acheivement

Analyze student work using a protocol for higher-order thinking skills in grade-band meeting using Webbs DOK and the TAGS Matrix.

Admin, Coaches. Instructional Leadership Team, and Teacher Team members Aug 27, 2018 to Jun 20, 2019

On-Track

Academic supports, Accountable talk, Assessement, Inqury based learning, Higher order thinking, Dok stems

Differentiation of instruction according the identified academic needs of students as reflected by formative assessment data so as to plan for targeted explicit instruction as reflected by scheduled small group instruction during ELA and Math.

Admin, Coaches. Instructional Leadership Team, and Teacher Team members Aug 27, 2018 to Jun 20, 2019

On-Track

Differentatied instruction, Targeted inteventions, Targeted instruction, Systems of support, Targeted supports

Incorporate Kagan cooperative learning structures to increase the level of student intellectual engagement as reflected by a 70% student-talk to 30% teacher talk ratio.

Admin, Coaches. Instructional Leadership Team, and Teacher Team members Aug 27, 2018 to Jun 20, 2019

On-Track

Cooperative learning, Accountable talk, Engagement, Student led discussions and dialogue, Inqury based learning

Strategy 2

If we do... ...then we see...

...which leads to...

If we measure student achievement effectively

teachers will be able to identify and support low

an increase in student attainment in ELA and

Math by 5% as reflected by the 2018-2019 through using data driven instruction cycles and high performing students to provide small (NWEA and Quarterly Interim Assessments) group instruction, NWEA assessment. Tags: Area(s) of focus: 21st century skills, Academic interventions, Academci experience, 1 guided reading Action step Responsible Timeframe Status Aug 27, 2018 to Develop and implement assessment plan for formative and interim On-Track Admin Jun 20, 2019 assessments Next generation science standards, Curriculum resources, Curriculum materials, Tier 1 instruction, Commom core standards Aug 27, 2018 to Teachers, Admin., On-Track Teachers analyze assessment data and develop re-teach plans and Jun 20, 2019 monitor progress of students and Coaches Common core state standards, Professional learning community, Next generation science standards, Competencies, Professional support & training Aug 27, 2018 to The Instructional Leadership Team and Teacher Teams by grade-band will On-Track Instructional Jun 20, 2019 examine formative assessment data (Compass Learning quarterly Leadership Team interims) to determine the body of knowledge, the understandings and the and Teacher Teams skills teachers are expected to teach and students are expected to learn. by grade-bands. Aug 27, 2018 to On-Track Teachers will utilized a blended learning approach integrating technology Teachers, ILT, and Jun 20, 2019 assisted instruction (completing 3 activities per week from growth and TT attainment Compass Learning folders per week) in reading and math. Common core state standards, Blended learning, Technology integration select (Blank) Not started Admin will meet with teachers for them to reflect on data and develop reteach plans select Admin observes teachers' implementation of re-teach strategies during (Blank) Not started Pop-ins and REACH observations Strategy 3 If we do... ...then we see... ...which leads to ... Utilize research-based grading practices and then students will be able to demonstrate their as evident by an increase in the student onprovide timely and accurate feedback, breadth and depth of learning and feel track rate to 75%. positively reinforced and motivated to learn, Tags: Area(s) of focus: Balanced grading and assessment, Plc, Common core state standards, Data anaysis, Next generation science standards Action step Responsible Timeframe Status

Aug 27, 2018 to

Jun 20, 2019

Not started

Coaches, STEM

specialists, and

Admin.

Scope and sequence, Common core state standards, Student achievement, Expectations for depth & breadth of quality teaching: multi-tiered system of support, Next generation science standards, Grading practices

Monitor gradebooks (using gradebook feedback form) weekly to ensure

alignment to curriculum according to the Network 11 Scope & Sequence

and the use of best grading practices.

Analyze weekly failure reports, 5th week progress reports, and quarterly grades (BAG reports), for the purpose of providing students with multipletiered systems of supports.

Teachers, STEM specialist, and Admin.

Aug 27, 2018 to Jun 20, 2019

Not started

Plc, Data driven instruction, Next generation science standards, Common core standards, Balance assessment

ILT (bi-weekly) and grade-bands will review select gradebooks on a weekly bases

Teachers, STEM specialist, ILT, Teacher Team (grade-bands), and Admin.

Aug 27, 2018 to Jun 20, 2019

Not started

PIc, Scope and sequence, Common core state standards, Common assessment, Next generation science standards

Teachers will utilize a "No Zero" policy (59% as the lowest grade possible) in their grading practices as reflected in Gradebook.

Teachers, STEM specialist, ILT, Grade-bands, and Admin.

Aug 27, 2018 to Jun 20, 2019

Not started

Plc, Common core state standards, Grading policy, Next generation science standards, Systems of support

Improve teacher capacity around research-based grading practices by providing professional development

STEM specialist and Admin.

select

Not started

Action Plan

Strategy 1

ON-TRACK

Monitor teacher plans weekly and provide feedback (using a rubric) to ensure purposeful lessons in alignment with the Common Core State Standards and Next Generation of Science Standards according to the district's Scope and Sequence."

Aug 27, 2018 to Jun 20, 2019 - Admin, Coaches. Instructional Leadership Team, and Teacher Team members

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

Lesson plans reviews, REACH observations, Pop-ins (Look-fors),

ON-TRACK

 $Analyze \ student \ work \ using \ a \ protocol \ for \ higher-order \ thinking \ skills \ in \ grade-band \ meeting \ using \ Webbs \ DOK \ and \ the \ TAGS \ Matrix."$

Aug 27, 2018 to Jun 20, 2019 - Admin, Coaches. Instructional Leadership Team, and Teacher Team members

Status history

.. -

May 16

ON-TRACK

May 16, 2018 Evidence

Student work samples, lesson plans, and classroom observations.

ON-TRACK

Differentiation of instruction according the identified academic needs of students as reflected by formative assessment data so as to plan for targeted explicit instruction as reflected by scheduled small group instruction during ELA and Math."

Aug 27, 2018 to Jun 20, 2019 - Admin, Coaches. Instructional Leadership Team, and Teacher Team members

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

Student work samples, lesson plans, and classroom observations.

ON-TRACK

Incorporate Kagan cooperative learning structures to increase the level of student intellectual engagement as reflected by a 70% student-talk to 30% teacher talk ratio."

Aug 27, 2018 to Jun 20, 2019 - Admin, Coaches. Instructional Leadership Team, and Teacher Team members

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

Lesson Plans and classroom observations.

Strategy 2

ON-TRACK

Develop and implement assessment plan for formative and interim assessments"

Aug 27, 2018 to Jun 20, 2019 - Admin.

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

All students and teachers (Gen. Ed. and DL) have access to all of the adopted curriculum materials.

ON-TRACK

Teachers analyze assessment data and develop re-teach plans and monitor progress of students"

Aug 27, 2018 to Jun 20, 2019 - Teachers, Admin., and Coaches

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

Record of teachers (Gen. Ed. and DL) receiving training, lesson plans, and observations.

ON-TRACK

The Instructional Leadership Team and Teacher Teams by grade-band will examine formative assessment data (Compass Learning quarterly interims) to determine the body of knowledge, the understandings and the skills teachers are expected to teach and students are expected to learn."

Aug 27, 2018 to Jun 20, 2019 - Instructional Leadership Team and Teacher Teams by grade-bands.

Status history

ON-TRACK

May 16, 2018

Evidence

Compass Learning quarterly interim assessment data.

ON-TRACK

Teachers will utilized a blended learning approach integrating technology assisted instruction (completing 3 activities per week from growth and attainment Compass Learning folders per week) in reading and math."

Aug 27, 2018 to Jun 20, 2019 - Teachers, ILT, and TT

Status history

May 16

ON-TRACK

May 16, 2018

Evidence

Mastery rate of Compass Learning activities in reading and math folders .

Admin will meet with teachers for them to reflect on data and develop re-teach plans"

Status history

Admin observes teachers' implementation of re-teach strategies during Pop-ins and REACH observations"

Status history

Strategy 3

NOT STARTED

Monitor gradebooks (using gradebook feedback form) weekly to ensure alignment to curriculum according to the Network 11 Scope & Sequence and the use of best grading practices."

Aug 27, 2018 to Jun 20, 2019 - Coaches, STEM specialists, and Admin.

Status history

May 16

NOT STARTED

May 16, 2018

Evidence

Gradebook review feedback, on-track rate, and failure list

NOT STARTED

Analyze weekly failure reports, 5th week progress reports, and quarterly grades (BAG reports), for the purpose of providing students with multiple-tiered systems of supports."

Aug 27, 2018 to Jun 20, 2019 - Teachers, STEM specialist, and Admin.

Status history

NOT STARTED	May 16, 2018 Evidence
	Teacher-generated data presentations
NOT STARTED	ILT (bi-weekly) and grade-bands will review select gradebooks on a weekly bases"
	Aug 27, 2018 to Jun 20, 2019 - Teachers, STEM specialist, ILT, Teacher Team (grade-bands), and Admin.
	Status history
	May 16
	NOT STARTED May 16, 2018 Evidence Grade-book, DDI presentations, ILT and Teacher Team (grade-bands) agendas and minutes.
NOT STARTED	Teachers will utilize a "No Zero" policy (59% as the lowest grade possible) in their grading practices as reflected in Gradebook." Aug 27, 2018 to Jun 20, 2019 - Teachers, STEM specialist, ILT, Grade-bands, and Admin. Status history
	May 16
	NOT STARTED May 16, 2018 Evidence Gradebook reviews
Improve teacher	capacity around research-based grading practices by providing professional development" and Admin.
Status his	tory

Fund Compliance

Supplemental General State Aid(SGSA)

My school receives SGSA funds

By checking the above box, the school is verifying that the attendance center complies with the statement regarding the use of SGSA funds:

- 1. The attendance center allocation is correctly based on the number of students eligible to receive free and reduced lunch and breakfast.
- 2. The attendance center has an approced plan, developed in consultation with teachers, administrators, and other appropriate personnel, and parents of thes tudents attending the attendance center.
- 3. The attendance center's plan is approved by the LSC and CPS.
- 4. SGSA funded activities fall within the allowable program categories: early childhood education, reduced class size, enrichment programs, remedial assistance, attendance improvement, and other educationally beneficial expenditures which supplement the regular programs as determined by the illinois state board of education.
- 5. SGSA Funds supplement and do not suppland non-categorical and other categorical funds allocated to the attendance center.
- 6. SGSA funds are supporting only those activities specified in the school's approved plan/amendment.
- 7. SGSA funds are not used for capital expenditures. 8. SGSA funds are not used for any political or lobbying activities by the attendance center.

ESSA Program

ESSA Schoolwide Program

(Not available to schools receiving NCLB funds for the first time) [Title 1/SW].

The school annually reviews the schoolwide plan/program. The schoolwide program plan is available to CPS, parents, and the public, and the information in the plan is in an understandable and uniform format, and to the extent practicable in a language the parents can understand.

ESSA Targeted Assistance Program Title I funded staff participate in the school's general professional development and school planning activities. Title I funded staff assume limited duties that are assigned to similar personnel including duties beyond the classroom, or that do not benefit Title I students, as long as

the amount of time spent on such duties is the same proportion of the total work time with respect to similar staff.
© Non-title school that does not receive any Title funds

Parent Involvement in Targeted Assistance and Schoolwide Programs

I verify that the statement below is correct

Every Student Succeeds Act (ESSA), the reauthorization of the Elementary and Secondary Act of 1965 continues a legislative commitment to parental involvement. Central features of prior reauthorizations, such as school-parent compacts, parent involvement policies, and the parent involvement funding formula remain unaltered. However, the ESSA reauthorization represents a notable shift in the role of parental involvement in the schools. It includes new provisions increasing parental notification requirements, parental selection of educational options, and parental involvement in governance. It envisions parents as informed and empowered decision makers in their children's education.

Parent and Family Plan

Parent and Family Engagement Policy

Complete

Schools must involve parents and family in the joint development and periodic review and revision of the ESSA, Title I school parental and family engagement plan and policy, and in the process of school review and improvement. Please describe how this will be accomplished.

Administrator will meet with to review and revise the ESSA.

The school will hold an annual meeting at a time convenient to parents and families during the first month of school to inform them of the school's participation in ESSA, Title I programs and to explain the Title I requirements and their right to be involved in the Title I programs. The school will also offer a number of additional parental and family engagement meetings, including school PAC meetings, at different times and will invite all parents and key family members of children participating in the ESSA, Title I program to these meetings, and encourage them to attend. Please describe how this will be accomplished. Please list the projected date of your Title I Annual Meeting and your Title I PAC Organizational Meeting

Notices were sent home to inform parents about the date and time of the PAC meetings. Website announcements, robo calls, and flyers were disseminated announcing the parent involvement meetings. Both the Annual Principal Title 1 and PAC Organization meetings were held on October 19, 2018.

At the request of parents and family members, schools will provide opportunities for regular meetings, including the School Parent Advisory Council meetings, for parents and family members to formulate suggestions and to participate, as appropriate, in decisions about the education of their children. Please describe how the school will immediately respond to any such suggestions.

Parents were provided with information about the Title I program, including a description and explanation of the curriculum, the academic assessment tools used to measure children's progress, and the proficiency levels students are expected to meet on September 30,2018.

Schools will provide parents a report of their child's performance on the State assessment in at least math, language arts and reading. Please describe how this will be accomplished.

Parents will have the opportunity to meet on a regular basis with the regularly scheduled monthly PAC and LSC meetings.

Schools will provide parents timely notice when their child has been assigned to, or taught by, a teacher who is not "highly qualified," as defined in the Title I Final Regulations, for at least four (4) consecutive weeks. Please describe how this will be accomplished.

The school will send home and be available to discuss with parents the student's individual data from the NWEA. Progress reports will be sent home to the parents every 5th week of the marking period along with on-track data.

Schools will assist parents of participating ESSA Title I children in understanding: the state's academic content standards; the state's student academic achievement standards; the state and local academic assessments including alternate assessments; the requirements of Title I, Part A; how to monitor their child's progress; and how to work with educators. Please describe how this will be accomplished.

Notices will be sent home to inform parents about the dates and times of the PAC meetings. Website announcements, robo calls, and flyers will announce some of the parental involvement meetings.

Schools will provide information, resources, materials and training, including literacy training and technology, as appropriate, to assist parents and family members in working with their children to improve their academic achievement, and to encourage increased parental involvement. Please describe how this will be accomplished.

We will invite the vendors to host an information session for our parents to describe the uses and benefits of the supplemental programs. The vendors and the staff will explain how the program will help to improve the child's academic achievement. We will also share the Xfinity free wifi program. Parents will be informed of the extended hours that are available to students who do not have access to computers or a valid library card.

Schools will educate all staff in the value and utility of contributions by parents and family and in how to reach out to, communicate and work with, parents and family as equal partners in the education of their children and in how to implement and coordinate parent and family programs and build ties with parents and family members. Please describe how this will be accomplished.

Staff and vendors will reach out to parents to demonstrate how to be involved with their child's education as an equal partner. Parental codes and supervision information will be explained. This will be a meeting outside the school grounds where parents will actively participate in experiments similar to their child's experience.

Schools will, to the extent feasible and appropriate, coordinate and integrate parent and family programs and activities with Head Start, Reading First, Early Reading First involvement, Even Start, Home Instruction Programs for Preschool Youngsters, the Parents as Teachers Program, public preschool, and other programs, to further encourage and support parents and families in more fully participating in their children's education. Please describe how this will be accomplished.

Preschool and Kindergarten teachers will arrange a parent meeting on the same day of the Kindergarten Shadow Day for preschool students. Parents will be informed of various types of early intervention reading strategies and parent programs.

Schools will ensure that information related to the school and parent and family programs, meetings, and other activities is sent to parents in understandable and uniform formats, including language. Please describe how this will be accomplished.

Flyers will be distributed in English and Spanish to inform parents of programs, meetings, and other activities. Robo calls in English and Spanish will be a means to communicate with all of the student populations.

Policy Implementation Activities

The LSC will approve the school improvement plan and monitor the CIWP.

W

In the CIWP, the school identifies current parental and family engagement practices and outlines activities related to expanding parent and family partnership programs.

V

The school will coordinate the parent and family engagement programs identified in the CIWP.

V

The school will evaluate the Parent and Family Engagement Policy for effectiveness and make improvements as necessary.

Explain why any of the boxes above are unchecked: (type "n/a" if all are checked)

NA

School-Parent Compact Complete

The school will provide high-quality curriculum and instruction in a supportive and effective learning environment that enables the participating student to meet the State's student academic achievement standards. Describe how the school will provide high-quality curriculum and instruction in a supportive environment. (Restate the school mission.)

The mission of the Charles W. Earle STEM Academy is to provide an inquiry based education for every student with the opportunity to reach their educational potential in preparation for college and STEM careers. We endeavor to accomplish this by enhancing the learning environment through inquiry-based learning provided by motivated, trained educators, who uphold high standards in creating, improving, and managing technology resources conducive to the learning environment. With a dedicated staff, involved parents, STEM partnerships and a student body committed to academic and behavioral excellence, a cooperative team spirit will help to ensure school, home, and community oneness in building quality student character. We strive to create an atmosphere of safety and respect for one another that will yield students who leave with a life-long love of learning that will lead to global citizens who are successful and responsible.

The school will hold parent-teacher conferences. Describe the kinds of parent-teacher conferences that will be held and the dates on which they are scheduled.

Parent-teacher conferences will be conducted every 5 weeks for the purpose of communicating the behavior, attendance and academic progress of students to their parents/quardians.

The school will provide parents with frequent reports on their children's progress. Describe when and how the school will provide reports to parents.

Every 5 weeks progress reports will be distributed. Communication of the NWEA scores will be distributed beginning, middle, and end of school year. On-Track information will be distributed at the end of each marking period.

The school will provide parents access to staff. Describe when, where and how staff will be available for consultations with parents.

Parents will be given a Welcome Letter at the beginning of the school year with introductions, contact information and accessibility to staff.

The school will provide parents opportunities to volunteer and participate in their children's classes. Describe how and when parents and family members may volunteer, participate, and observe classroom activities.

Parents will be able to volunteer during Parent Shadow Day, field trips, parent nights, and special arranged times.

The parents will support their children's learning. Describe how the parents will assist learning (i.e. monitoring attendance, homework completion).

Parents will receive phone calls when students are absent and through parent portal.

The parents will participate in decisions relating to the education of their children. Describe when, where and how parents will consult with the school.

The parents will participate through the LSC and PAC meetings.

The students will share the responsibility for improved student academic achievement. Describe how the students will assure academic achievement (i.e. good attendance, positive attitude, class preparation).

Students will self reflect and set goals on the On-Track informational letters.

Parent Budget Complete

Goals: Indicate goals, timeline of activities and training topics that are designed to assist parents and families with increasing their students' academic achievement. The overarching goal is to increase student academic achievement through parental and family engagement involvement; specify your goals.

Parents and other caregivers play an important role in ensuring that their children have the necessary knowledge and skills in science and technology to become scientifically literate and informed citizens. It also is imperative that we develop a strong science- and technology-skilled workforce. Thus, we will partner with parents and caregivers in providing our students with a high-quality STEM based interdisciplinary education that aligns both with the Common Core State Standards and the Next Generation of Science Standards by immersing them into the curriculum utilizing both direct teaching and PBLs from our STEM certified teachers, curriculum coaches and our online resources.

Allocate your Mandated Title 1 Parent and Family Engagement Funds to support your Parent and Family Engagement Program.

CPS Parent Overnight Travel Approval Form and Conference Travel Form must be completed.

Account(s)	Description		Allocation		
51130, 52130	Teacher Presenter/ESP Extended Day For Teacher presenter, ESP Extended Day, please remember to put money on the benefits line. Non-Instructional pay rate applies.	\$	Amount	.00	
53405	Supplies In addition to supplies for parent program, please use this account to also purchase books for parents only. Use this account for equipment with a per unit cost of less than \$500.	\$	Amount	.00	
53205	Refreshments Allocation CAN NOT EXCEED 25% of the Parent Budget. Refreshments must be used for Title 1 PAC meetings, trainings and workshops.	\$	Amount	.00	
54125	Consultants For Parent Training Only. Consultant must have a CPS vendor number and paid with a Purchase Order after service is rendered (NO CHECKS ARE ALLOWED)	\$	Amount	.00	
54505	Admission and Registration Fees, Subscriptions and memberships For Parents use only.	\$	Amount	.00	
54205 </td <td>pFravel Buses for Parents use. Overnight Conference travel- schools must follow the CPS Travel Policy. The</td> <td>\$</td> <td>Amount</td> <td>.00</td>	p Fravel Buses for Parents use. Overnight Conference travel- schools must follow the CPS Travel Policy. The	\$	Amount	.00	

54565</pReimbursements \$.00 Amount Allocation CAN NOT EXCEED 25% OF THE Parent Budget. All Parent Reimbursements related to Title 1 parent and family engagement must be paid from this account. Receipts must be clear unaltered and itemized. School must keep all receipts. 53510</p**Postage** \$ Amount .00 Must be used for parent and family engagement programs only. 53306 Software .00 \$ Amount Must be educational and for parent use only. 55005 **Furniture and Equipment** \$ Amount .00 Must have a parent room or a secure place to keep furniture/equipment. Cannot be placed in the main office or where staff and students have access too. To by used only by parents.

© 2018 - CPS CIWP