Teaching and Learning Action Plan #3a: Curriculum

Improvement Goal:

All students will increase academic achievement with a specific focus on language arts and problem solving across the curriculum.

Objective(s) for Student Learning:

All students will receive a curriculum that is challenging and rigorous.

Target Participants:

All students in the School City of Hobart

Interventions:

Curriculum Instruction and Assessment:

The school-wide language of instruction is used regularly by faculty in their professional learning communities.

All students will receive a curriculum based on defined expectations for student learning from the Indiana Academic Standards (IAS).

Students participating in career academies will use the defined curriculum set forth by the industry and or institution that established them.

All students will increase skills identified in the Indiana Academic Standards as a result of regular data analysis to inform instruction and curricular needs as identified from professional learning communities.

Student Support:

Students will participate in Response to Instruction (RTI) Tiers based on achievement and behavior levels.

Students will participate in enriched and high ability courses based on achievement levels.

Students who qualify for additional services will be provided extra instructional support.

Staff:

All students will increase academic skills as a result of teacher participation in professional learning communities.

Teaching and Learning Action Plan #3a: Curriculum

Evaluation:

Curriculum Calendars

Units of Study

School City of Hobart Balanced Assessment System Framework:

Student Self-Study-scales, effort, college and career readiness

Classroom Assessments- running records, rubrics, checklists, quizzes, unit tests, final exams

Common Formative Assessments (CFAs)- Department/Grade Level CFAs, Pivot, Rubrics, Checklists, Leveled Literacy

Intervention (LLI), Formal scales

Benchmark Assessments- Lexile (SRI), writing assessment, spelling inventory, Acuity, quarterly standards based assessments, SPI External Summative Assessments- DIAL, ISTEP+, IREAD3, ECA, PSAT, SAT, WorkKeys, AP Exams, ISTAR, WIDA, NWEA

Timeframe for Implementation: 2016-17

Target Area of Improvement: - Teaching and Learning

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Marzano's <i>The Art and Science of Teaching Framework</i> 1. The school-wide language of instruction is used regularly by faculty in their professional learning and model communities. A. The school-wide language of instruction is used regularly in faculty and department meetings and shared in Professional Learning Communities by chairs and coordinators. B. Professional development opportunities are provided for all teachers regarding the school-wide model of instruction. C. Domain 1 strategies are implemented from <u>The Art and Science of Teaching</u> Framework. -Teachers will select elements to grow in addition to Marzano's Top 10. 	2012-2017 -2012 Pilot	-Lead: Central Office Administrators -Principals -K-12 Teachers	-Central Office Administrators - Principals -K-12 Teachers -Faculty and Department Meetings -iObservation -Professional Learning Communities	 The Art and Science of Teaching by Robert Marzano -iObservation -Classroom Instruction That Works by Marzano, Pickering, Pollock -Designing and Teaching Learning Goals and Objectives: Classroom Strategies that Work by Marzano -Balanced Assessment by Burke -Common Formative Assessments by Bailey and Jakicic -Effective Supervision: Supporting The Art and Science of Teaching by Marzano, Frontier, Livingston -Late Start Wednesdays Professional Development -Professional Development Calendar

Target Area of Improvement: - Teaching and Learning

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Defined Curriculum – Indiana Academic Standards (IAS) 1. All students will receive a curriculum based on defined expectations for student learning from the Indiana Academic Standards. A. Critical Standards will be identified by staff, IDOE, and professional affiliates. B. Curriculum mapping will be completed to define scope and sequence by staff and include the following: -Literacy Shifts and Mathematical Practices are used. -Indiana Academic Standards vocabulary identified. -Units of Study are identified along with standards and related assessments. -Curriculum Calendars are completed with Units of Study. C. Articulation of the defined curriculum will be achieved between the grade levels and across buildings. D. Curriculum will be published on the district Web site for the public. E. The planned curriculum on the Teacher Resource Center (District Website) will include instructional content, assessments, materials, resources, and processes for how the school's curriculum and instructional strategies support the achievement of the Indiana Academic Standards.	2012 - 2017	-Lead: Central Office Administrators -Principals -Department Chairs -Curriculum Coordinators -Grade Level Coordinators -K-12 Teachers -LRE Facilitators	-Formal Scales -Lesson Plans -Standards-based Report Cards (Elementary) -Checklists/Rubrics -Curriculum Guide on District Web site -Units of Study -Syllabi -Curriculum Calendars -School City of Hobart's Balanced Assessment System Framework -Pivot -Google Classroom	 -IDOE Website -IDOE Learning Connection -IAS site, Appendices -IAS sample assessment items -IDOE transition plans & most critical standards -School City of Hobart's Balanced Assessment System Framework -District Web site -Professional Development Calendar -Curriculum Planning by Grade/Department -Units of Study - Google Apps
Intervention: Defined Curriculum - National or Academy Curriculum 1. Students will participate in project/problem based learning including STEM and STEAM. A. IDOE STEM B. Lego Robotics C. Code D. App Development E. 3-D Modeling and Printing 2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established them. A. Project Lead The Way Pre-Engineering and Technology (PLTW) B. PLTW Bio-Medical Sciences C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment)	2012 - 2017	-Lead: Central Office Administrators -Principals -6-8 PLTW Teachers -9-12 PLTW, Cisco, EMS Teachers -9-12 Teachers	-Formal Scales -Checklists/Rubrics -Final Exams -Articulation with Post-Secondary Institutions	 -IDOE STEM site -District Website with STEM and STEAM -Hour of Code site -CAN -ReadyNWI -Project Lead The Way Curriculum -Purdue University -Partnership Teams -Cisco Curriculum -St. Mary Medical Center -IDOE Career Pathway Courses -AP Curriculum and Professional Development -College Curriculum and University Partnership Professional Development -CertiPort Portal for certifications -3D Printer -App Development

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Target Area of Improvement: - Teaching and Learning Action Plan #3a: Curriculum

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Defined Curriculum - Data Analysis to Inform Curricular and Instructional Needs 1. All students will increase skills identified in the Indiana Academic Standards as a result of regular data analysis to inform instruction and curricular needs as identified from professional learning communities. A. Students will participate in the School City of Hobart's Balanced Assessment System Framework to determine areas of strengths and challenges and to monitor growth of the individual student. Response to Instruction (RTI): Tiered Interventions will be recommended for students based on achievement levels. Enriched and high ability instruction will be recommended for students based on achievement level. 	2012 - 2017	-Lead: Central Office Administrators -Principals -Northwest Indiana Special Education Cooperative (NWIESC) Director -K-12 Teachers -LRE Facilitators	-School City of Hobart's Balanced Assessment System Framework -Annual Data Analysis -Trend Data Analysis -Professional Learning Communities -Common Planning Time -Late Start Wednesdays for Professional Development	-School City of Hobart's Balanced Assessment System Framework - Professional Development on Tools
Intervention: Response to Instruction (RTI) Students will participate in RTI Tiers based on achievement and behavior levels. A. A district-wide RTI policy is implemented with guidelines. Tier II will be implemented through the intervention of "Increased Academic Learning Time" within the classroom including the following: Achievement Groups Strategy Groups Seminar Freshman Academy Summer School Double Blocked Subjects Counseling Tier II and Tier III will be implemented through intense intervention with additional support services. Intense Reading Intervention Guided Math Intervention Individual Instruction Small Group Instruction 	2012 - 2017	-Lead: Central Office Administrators -Principals -Northwest Indiana Special Education Cooperative (NWIESC) Director -K-12 Teachers -LRE Facilitators -Interventionists -RTI Teams	-School City of Hobart's Balanced Assessment System Framework -RTI Forms -RTI Meetings -RTI Contracts and Plans	-School City of Hobart's Balanced Assessment System Framework -RTI – forms, meetings, policy and guidelines, curriculum materials, & TRC -PLC -Common Planning Time -Skyward -Leveled Literacy Intervention (LLI) -System 44 -Read 180 -Envisions -Do The Math -Scholastic Learning -Professional Development (RTI) -TRC (District Web site) -Compass Odyssey Learning -Acuity Instructional Materials - Book: Behavior

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Target Area of Improvement: - Teaching and Learning Action Plan #3a: Curriculum

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Enriched and High Ability 1. Students will participate in Enriched and High Ability courses based on achievement levels. A. Enriched Curriculum -Small Group Instruction -Enriched Courses B. High Ability -Magnet High Ability Grades 2-8 -Advanced Placement (AP) Courses -Gifted and Talented (GT) Classes (Leadership Classes at the High School) C. Accelerated Courses -College Credit Courses -Career Pathway Electives	2012 - 2017	-Lead: Central Office Administrators -Principals -K-12 Teachers	-School City of Hobart's Balanced Assessment System Framework	-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Tim -Skyward -TRC (District Web site -AP Curriculum and Professional Development -College Curriculum and University Partnership Professional Development -High Ability Policy and Guidelines
 Intervention: Instruction Support Services Students who qualify for additional services will be provided extra instructional support. A. Special Education B. English Learners (EL) C. After School Programming Boost Tutoring ICU/CPR D. Enrichment Clubs Coding Robotics 	2012 - 2017	-Lead: Central Office Administrators -Principals -K-12 Teachers -EL Coordinator -Special Education Staff	-School City of Hobart's Balanced Assessment System Framework -Skyward	-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Tim -Skyward -TRC (District Web site) -IEP Advantage -Case Conferences -Programming After School

Target Area of Improvement: - Teaching and Learning Action Plan #3a: Curriculum

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Professional Learning Communities All students will increase academic skills as a result of teacher participation in professional learning communities. Curriculum Planning Grade Level/Curriculum/Department Meetings Identification of Critical Standards Units of Study/Curriculum Calendar/Curriculum Mapping Web Publishing with School Wires Career Academy Curriculum Training Assessment Professional Learning Communities focus on results. Continuous data analysis will be implemented by using the School City of Hobart's Balanced Assessment System Framework. Teachers meet regularly in teams to review student learning by using evidence from the formative assessments in the School City of Hobart's Balanced Assessment System Framework. The district provides professional development. Professional Development - In-House Professional Development Catalog, Conferences, Contracted Services, and Book Studies Flexibility of professional development opportunities a. Late Start Wednesdays b. Professional Development Catalog c. Peer Mentoring/Coaching Partners/Instructional Rounds d. Job-embedded Training e. The district is a sponsor of Professional Growth Points (PGPs) for license renewal. f. The district establishes flexible schedules so teachers can meet and practice what they have learned (or to continue their learning). D. RTI Teams 	2012 - 2017	-Lead: Administrators -K-12 teachers -RTI Teams	-Teacher Professional Goals -Curriculum Maps -Formal Scales -Enrollment in Professional Development -School City of Hobart's Balanced Assessment System Framework -RTI Teams	-Professional Development Catalog -Common Planning Time -Professional Learning Community Meetings -RTI Training -TRC (District Web site) -Career Academy Training -Interventionists -Read 180 -System 44 -Envisions -Do The Math -Scholastic -Contracted Services -PGP forms -Marzano's <i>Becoming a Reflective Teacher</i>

Teaching and Learning Action Plan #3b: Language Arts

Improvement Goal:

All students will read and comprehend a variety of genres (types) and informational text, as well as communicate ideas through writing.

Expectations(s) for Student Learning:

- All students will read with fluency.
- All students will comprehend written text.
- All students will communicate ideas through writing.
- All students will use technology research tools to locate, evaluate, and collect information in order to process data and report results.
- All students will use a variety of media and formats to collaborate, publish, and communicate information and ideas effectively to multiple audiences.

Target Participants:

All students in the School City of Hobart Subgroups: Students who are achieving below proficiency level. Students who are achieving above proficiency level. Teaching and Learning Action Plan #3b: Language Arts

Interventions:

Curriculum, Instructional, and Assessment:

All students will increase skills in reading and writing through monitoring progress on Indiana Academic Standards.

All students will increase reading and writing skills as a result of participating in balanced literacy.

All students will participate in 90 minute Core Reading Program at the elementary level.

All students will increase fluency and comprehension by using reading skills/strategies with a variety of texts **across the** curriculum

curriculum.

All students will increase communication skills by writing across the curriculum.

All students will increase reading and writing skills by using technology tools across the curriculum.

Student Support:

Students will participate in Response to Instruction (RTI) Tiers based on achievement and behavior levels.

Students will participate in enriched and high ability courses based on achievement levels.

All students will increase reading and writing skills through opportunities for family/community participation.

Students who qualify for additional services will be provided extra instructional support

Students will participate in after-school clubs and extracurricular activities.

Staff:

All students will increase reading and writing skills as a result of teacher participation in professional learning communities.

Evaluation:

Curriculum Calendars/Maps with Pacing Guides

Units of Study

School City of Hobart's Balanced Assessment System Framework:

Classroom Assessments- running records, formal scales, rubrics, checklists, quizzes, unit tests, final exams

Common Formative Assessments (CFAS)- Department/Grade Level CFAs, quality core, rubrics, checklists, Leveled Literacy Intervention (LLI), Pivot

Benchmark Assessments- Lexile (SRI), writing assessment, spelling inventory, Acuity, quarterly standards based assessments, SPI, Pivot

External Summative Assessments- DIAL, ESGI, ISTEP+, IREAD3, PSAT, SAT, WorkKeys, AP Exams, ISTAR, WIDA, Portfolios

Timeframe for Implementation: 2016-17

CTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 htervention: Indiana Academic Standards All students will increase skills in reading and writing through ionitoring progress on Indiana Academic Standards. School City of Hobart's Balanced Assessment System Framework Using Indiana Academic Standard's Literacy Shifts Using Indiana Academic Standard's ocabulary DOE Required Skills and Scaffolding ill be implemented. 	2012-2017	-Central Office Administrators -Principals -K-12 Teachers	 - Lesson Plans - School City of Hobart's Balanced Assessment System Framework - Classroom Assessments (emphasis) - Formal Scales - Conferring/Anecdotal Records - Checklists/Rubrics - Journals/Reader's & Writer's Notebook - Standards-based Report Cards - Pivot - Google Apps/Classroom - Portfolios 	 School City of Hobart' Balanced Assessment System Framework Classroom Assessments (emphasis) Conferring/Anecdotal Records Checklists/Rubrics Journals/Reader's & Writer's Notebook Standards-based Report Cards TRC (District Web site -Google Apps Balanced Assessment b Burke Common Formative Assessments by Bailey and Jakicic The Art of Science and Teaching by Marzano Professional Development Calendar Pivot Google Apps Troove

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
ACTIONS Intervention: Balanced Literacy 1. All students will increase reading and writing skills as a result of participating in balanced literacy. 2. All students will participate in a 90 minute Core Reading Program <u>at the elementary level</u> . 3. IDOE Required Skills and Scaffolding will be implemented. A. Reading Components-Students will learn grade appropriate phonemic awareness, phonics, vocabulary, fluency, and comprehension. B. Just Right Books - Students will read at independent reading levels. C. Small Group Instruction - Students will receive small group instruction based on their instructional reading levels to aid in comprehension. D. Independent Reading (Differentiation) - Students will read daily to increase stamina ranging from 3 minutes in Kindergarten up to 30 minutes in the intermediate grades. E. Read Alouds - Students will participate in nead alouds daily. F. Shared Reading - Students will participate in shared reading 2-3X weekly. G. Interactive Reading - Students will actively participate in conversations about books being read aloud to them. H. Interactive Writing - Students will participate in interactive writing activities in which the teacher and students write together. I. Shared Writing - Students will observe a teacher modeling writing, and will give verbal suggestions as the teacher writes. J. Independent Writing (Differentiation) - Students will learn and improve independent writing skills and strategies by participating in instructional time focused on teaching children to apply writing skills and strategies, independently, in their own pieces. K. Literature Circles - Students will participate in literature circles- small, temporary groups, based upon book choice, which meet on a regular basis to discuss their reading through open and natural conversations about books.	SCHEDULE 2012-2017	-Lead: Administrators -K-8 Teachers	MONITORING -School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Running Records -Observations -Anecdotal Notes -Reading Logs -Conference Notes -Lesson Plans -Turn and Talk Discussion -Classroom Assessments -CFAs -Written Pieces of Work -Group Discussion -Rubrics -Formal Scales -Portfolios	RESOURCES-School City of Hobart'sBalanced AssessmentSystem Framework-Scholastic Coaching-Leveled ReadingBooks-Benchmark Kits-Teachers CollegeUnits of Study-Books for ReadAlouds-Big Books-Flip Charts-District Web site-Writer's Notebooks-Writer's Notebooks-Writing Folders-Chart Paper-Falling in Love withClose Reading: Lessonsfor Analyzing Texts andLife by ChristopherLehman, Kate Roberts,and Donalyn Miller-Classroom Instructionthat Works by RobertMarzano- Journeys by HoughtonMifflin Harcourt(Elementary)-Expert 21 by Scholastic(Middle School)-Word Matters by Fountaand Pinnell-Heggerty Phonics-Sitton Spelling-SpringBoard

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Balanced Literacy (continued) L. Curricular Calendars/Units of Study - Students will receive focused reading/writing instruction by participating in mini-lessons derived from specific Units of Study, mapped out per month in Reading/Writing Curricular Calendars. M. Close Reading/ Annotation – Students will receive instruction and practice the skill of close reading, questioning and marking the text. Yohan's Close Reading and Graphic Organizers Yohan's Close Reading Marks for Breaking Down a Text SOAPSTone (Speaker, Occasion, Audience, Purpose, Subject, Tone) TOULIN Model (marks for breaking down a text) Yohan's Editing Marks (Revisions and Editing An Essay) N. Moving from Comprehension to Analysis – Students will receive instruction and practice the critical thinking skills required to move beyond recall of information in a text to application of that information to larger concepts. O. Moving from Analysis to Synthesis – With teacher support, students will apply what they have learned from analyzing multiple texts to create a new product (e.g. paper, presentation, project) that demonstrates their knowledge. 	2012-2017	-Lead: Administrators -K-8 Teachers -9-12 Teachers		-Common Core Reading and Writing Workshop Books K-6 by Lucy Calkins -Smeken's Workshops and Web site - Daily Cafe -Expert 21 -SpringBoard -Falling in Love with Close Reading: Lessons for Analyzing Texts and Life by Christopher Lehman, Kate Roberts, and Donalyn Miller -Newsela -Readworks -College Board -Khan Academy -Pivot -Yohan's Close Reading and Graphic Organizers • Yohan's Thinkmarks • Yohan's Close Reading Marks for Breaking Down a Text -Google Apps -Troove

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
ACTIONS	SCHEDULE	RESPONSIBILITIES		RESOURCES -The Revision Toobox, Second Edition: Teaching Techniques that Work by Georgia Heard -Teaching Argument Writing, Grades 6-12 by George Hillocks Jr. -Falling in Love with Close Reading: Lessons for Analyzing Texts and Life by Christopher Lehman, Kate Roberts, and Donalyn Miller -They Say / I Say: The Moves that Matter in Academic Writing by Gerald Graff -Argue with Me: Argument as a Path to Developing Students Thinking and Writing by Deanna Kuhn -An Illustrated Book of Bad Arguments by Ali Almossawi

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Writing Across the Curriculum All students will increase communication skills by writing across the curriculum. A. Genre Writing- Students will write various genre essays with an emphasis on persuasive, opinion, and argumentative writing B. Constructed Response- Students will read informational text by participating in regular reading responses in response to current events. C. 6+1 Writing Trait Rubrics/Conference/Checklists- Students will become writers by receiving guidance from assessments that detail the levels of proficiency in writing. D. Close Reading/Annotation – Students will receive instruction and practice the skill of close reading, questioning and marking the text. -Yohan's Close Reading and Graphic Organizers Yohan's Close Reading Marks for Breaking Down a Text SOAPSTone (Speaker, Occasion, Audience, Purpose, Subject, Tone) TOULIN Model (marks for breaking down a text) Yohan's Editing Marks (Revisions and Editing An Essay) 	2012-2017	-Central Office Administrators -Principals - K-12 Teachers	-School City of Hobart's Balanced Assessment System Framework - Writing Curriculum Maps -Constructed Response Rubrics -Rubrics and 6+1 Writing Traits - Rubrics/Conference Check Lists	-School City of Hobart's Balanced Assessment System Framework - Writing Curriculum Maps - Professional Development Catalog - Google Docs - 6 + 1 Writing Traits Materials - Rubrics/Conference Check Lists -TRC (District Web site) -Current Event Articles -Smeken's Workshop and Web site - Expert 21 by Scholastic -Scholastic Coaching -Write Like This: Teaching Real-World Writing Through Modeling and Mentor Texts by Kelly Gallagher -Teaching Argument Writing: Supporting Claims with Relevant Evidence and Clear Reasoning by George Hillocks, Jr. -Explorations in Nonfiction Writing: Grade K-5 by Tony Stead and Linda Hoyt -Being a Writer -Smekens' workshop and Website - Daily Cafe -SpringBoard -Write to Learn

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
				-Newsela -Readworks -College Board -Khan Academy -Pivot -The Revision Toobox, Second Edition: Teaching Techniques that Work by Georgia Heard -Teaching Argument Writing, Grades 6-12 by George Hillocks Jr. -Falling in Love with Close Reading: Lessons for Analyzing Texts and Life by Christopher Lehman, Kate Roberts, and Donalyn Miller -They Say / I Say: The Moves that Matter in Academic Writing by Gerald Graff -Argue with Me: Argument as a Path to Developing Students Thinking and Writing by Deanna Kuhn -An Illustrated Book of Bad Arguments by Ali Almossawi

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Technology Tools 1. All students will increase reading and writing skills by using technology tools across the curriculum. A. Computer Assisted Instruction - Students will participate in computer assisted instruction with Expert 21, Read 180, System 44, Compass Odyssey Learning, Pivot, SpringBoard, and Khan Academy. B. Research - Students will use technology research tools to locate, evaluate, and collect information in order to process data and report results. C. Publish and Present - Students will use a variety of media and formats to collaborate, publish, and communicate information and ideas effectively to multiple audiences. 	2012-2017	-Lead: K-12 teachers	-Google Docs -Student Presentations -Checklists/Rubrics -Portfolios	-Professional Development Calendar -Internet -Google Apps -Expert 21 by Scholastic -Compass Odyssey Learning -System 44 -Read 180 -Reading A-Z -RAZ Kids -Chromebooks-Tablet -Responders -iPads -Smart boards -Blogs -College Board -Khan Academy -Newsela -Readworks -Pivot -Google Sites -Troove-SpringBoar- Blogs

Intervention: Enriched and High Ability2012-20171. Students will participate in Enriched and High Ability courses based on achievement levels.2012-2017A. Enriched Curriculum	Administrators	-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Time -Skyward -TRC -AP Curriculum and
 Students who qualify for additional services will be provided extra instructional support. A. Special Education B. English Learners (EL) C. 504 		Professional Development -College Curriculum and University Partnership Professional Development -Accelerated Courses -High Ability Policy and Guidelines
hool City of Hobart District Strategic Plan Page 11	Administrators	-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Time -Skyward -TRC (District Web site) -IEP -504 -Case Conferences -Y Learning Program

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Clubs and Extra-Curricular 1. Students will participate in clubs and extracurricular activities A. Academic Support B. Academic Enrichment C. Athletics D. Performing Arts E. Maker Faire	2012-2017	-Lead: Central Office Administrators -Principals -K-12 Teachers	-Club Participation -Extra-curricular participation	-Study Tables -ISTEP/ECA Boost -CPR -Lego Robotics -Academic Super Bowl -Yearbook Publishing -Broadcasting -Athletics -Performing Arts -3-D Printing -App Development -Hour of Code website -Skyward Portal
 Intervention: Family/Community Involvement 1. All students will increase reading and writing skills through opportunities for family/community participation. A. Skyward - Assignments/Grades/Discipline/Attendance B. Family Nights - Drama and Authors Chair, Maker Faire C. District Web Site - Homework Help and Tips D. Compass Odyssey Learning E. Parent Teacher Meetings/Conferences F. Parent Communication- District Focus Newsletters/Messenger/Phone Calls G. Naviance – Monitoring College and Career Planning H. Online Assistance: Khan Academy , Ask Rose, Envisions, SpringBoard, etc. I. Google Apps 	2012-2017	 K-12 Teachers Couselors Administrators Technology Department Central Office Administration 	-Monitoring Skyward Usage -Monitoring Web site Usage -Parent Teacher Meeting/Conference Attendance -Family Night Attendance -Portfolios	 Harmony Parent Information Packet District Website Family Nights Learning RAZ Kids Coffee Club for Paren Naviance Khan Academy Envision Think Center SpringBoard Other Online Resource from Teachers Troove Google Apps

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
ntervention: Professional Learning Communities . All students will increase academic skills as a result of eacher participation in professional learning communities. A. Curriculum Planning - Grade _evel/Curriculum/Department Meetings Identification of Critical Standards Units of Study/Curriculum Calendar/Curriculum Mapping Google Apps Web Publishing with School Wires Skyward 3. Assessment Continuous data analysis will be implemented by using the School City of Hobart's Balanced Assessment System Framework. C. RTI Teams D. Professional Development - In-House Professional Development Calendar, Conferences, & Contracted Services	2012-2017	-Lead: Administrators -K-12 teachers -RTI Teams	-Teacher Professional Goals -Curriculum Maps -Formal Scales -Enrollment in Professional Development -School City of Hobart's Balanced Assessment System Framework -RTI Teams -Pivot -Portfolios	-School City of Hobart's Balanced Assessment System Framework -Professional Development Calendar -Common Planning Tim -Late Start Wednesdays -Professional Learning Community Meetings -RTI Training -TRC (District Web site) -Interventionists -Read 180 -System 44 - LLI -Contracted Services -Journeys -SpringBoard -Expert 21 -Google Apps -Pivot -Envision -College Board -Khan Academy -Troove

Teaching and Learning Action Plan #3c: Problem Solving

Improvement Goal:

All students will use problem solving skills to think critically and apply knowledge and reason to solve problems.

Expectations(s) for Student Learning:

- All students will think and reason effectively.
- All students will solve problems accurately and efficiently.
- All students will communicate clearly using mathematical language and representations by demonstrating skills and knowledge.
- All students will use technology research tools to locate, evaluate, and collect information in order to process data, report results, and make informed decisions for solving problems.

Target Participants:

All students in the School City of Hobart Subgroups: Students who are achieving below proficiency level. Students who are achieving above proficiency level. Teaching and Learning Action Plan #3c: Problem Solving

Interventions:

Curriculum, Instructional and Assessment:

All students will increase skills in mathematics through monitoring progress on Indiana Academic Standards (IAS).

All students will increase problem solving skills through differentiated instruction across the mathematics curriculum that emphasizes conceptual understanding.

All students will use reasoning and critical thinking to solve problems through applied mathematics **across the curriculum** that provide relevant, concrete, and everyday problems.

Students participating in career academies will use the defined curriculum set forth by industry and/or institution that established them.

All students will increase problem solving skills by using technology tools across the curriculum.

Student Support:

Students will participate in Response to Instruction (RTI) Tiers based on achievement and behavior levels.

Students will participate in enriched and high ability courses based on achievement levels.

All students will increase problem solving skills through opportunities for family/community participation.

Students who qualify for additional services will be provided extra instructional support.

Students will participate in afterschool clubs and extracurricular activities

Staff:

All students will increase problem solving skills as a result of teacher participation in professional learning communities.

Evaluation:

Curriculum Calendar

Units of Study

School City of Hobart's Balanced Assessment System Framework:

Classroom Assessments- running records, formal scales, rubrics, checklists, quizzes, unit tests, final exams

Common Formative Assessments (CFAs)- Department/Grade Level CFAs, Compass Learning Odyssey, Rubrics, Checklists, Formal scales, Pivot

Benchmark Assessments- quarterly standards based assessments,

External Summative Assessments- DIAL, ESGI, ISTEP+, IREAD3, PSAT, PSAT 8/9, PSAT NWSQT, SAT, WorkKeys, AP Exams, ISTAR, WIDA, Portfolios, Certiport Certifications

Timeframe for Implementation:

2016-17

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Indiana Academic Standards 1. All students will increase Problem Solving through monitoring progress on Indiana Academic Standards and Mathematical Practices. A. School City of Hobart's Balanced Assessment System Framework B. Using Indiana Academic Standard Mathematical Practices. 1. Make sense of problems and persevere in solving them. 2. Reason abstractly and quantitatively. 3. Construct viable arguments and critique the reasoning of others. 4. Model with mathematics. 5. Use appropriate tools strategically. 6. Attend to precision. 7. Look for and make use of structure. 8. Look for and express regularity in repeated reasoning. C. Using Indiana Academic State Standard's Vocabulary. 	2012-2017	-Central Office Administrators -Principals -K-12 Teachers	-School City of Hobart's Balanced Assessment System Framework - Classroom Assessments (emphasis) -Formal scales -CFAs - Conferring/Anecdotal Records - Checklists/Rubrics - Quizzes -Unit Tests - Standards-based Report Cards -Pivot -Google Apps/Classroom	 School City of Hobart's Balanced Assessment System Framework Classroom Assessments (emphasis) -CFAs Conferring/Anecdotal Records Checklists/Rubrics Math Journals/Notebooks Standards-based Report Cards -TRC (District Web site) -Google Apps -Balanced Assessment by Burke -Common Formative Assessments by Bailey and Jakicic -The Art of Science and Teaching by Marzano -Professional Development Calendar - Indiana Academic Standards -Mathematical Toolboxe -SpringBoard -Envision -College Board -Khan Academy -Ask Rose -Pivot -Google Apps

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Interventions: Assessment/Differentiated Instruction for Conceptual Understanding 1. All students will increase problem solving skills through monitoring progress on Indiana Academic Standards to determine instructional needs. A. School City of Hobart's Balanced Assessment System Framework B. Classroom Assessments/Conferring/Checklists/Rubrics/Journals will be administered to determine instructional areas for students. 2. All students will increase problem solving skills through differentiated instruction across the mathematics curriculum that emphasizes conceptual understanding. A. Students will know basic math facts (These help in acquisition and speed of performing math). B. Students will understand units of measurement and apply appropriate techniques and formulas. C. Students will identify, describe and compare geometrical shapes. E. Students will construct and interpret graphs throughout the curriculum as part of data analysis. F. Students have the opportunity to practice and demonstrate proficiency. 4. Students will receive guided group instruction. 5. Students will receive small group instruction for proficiency. 6. Students have the opportunity to participate in peer tutoring, study tables, and ECA review sessions. 	2012-2017	-Central Office Administrators -Principals - Teachers K-12	 School City of Hobart's Balanced Assessment System Framework Classroom Assessments CFAs Formal scales Journals Checklists/Rubrics Conferring Item Analysis Pivot 	 School City of Hobart's Balanced Assessment System Framework Classroom Assessments CFAs Manipulatives Calculator Software Flash Cards Classroom Texts Time for Data Analysis Professional Learning Communities Professional Learning Communities Professional Development Calendar Curriculum Maps TRC (District Web site) Peer tutors Study Tables FASTT Math Fraction Nation Khan Academy SpringBoard Envision Pivot

ACTIONS SCHEDULE RESPONSIBILITIES MONITORING RESOURCES Intervention: Reasoning and Critical Thinking To Solve Problems 2012-2017 -Lead: 2-12 Math/Science -Classroom -Classroom Instruction That Works by Robert Marzano 1. All students will use reasoning and critical thinking to solve Assessments (varies 10-12) -Building Academic problems through applied mathematics across the curriculum that -CFAs Vocabulary by Robert provide relevant, concrete, and everyday problems. -Formal Scales Marzano A. Students will build academic vocabulary and comprehension -Journals -Manipulatives -Textbooks across the curriculum. -Rubrics -Inquiry Materials for -Yohan's Close Reading and Graphic Organizers -ISTEP Science -Pivot Yohan's Thinkmarks ٠ -Curriculum Maps -Yohan's Close Reading Yohan's Close Reading Marks for Breaking Down a Text -Envision . and Graphic Organizers -SpringBoard SOAPSTone (Speaker, Occasion, Audience, Purpose, ٠ • Yohan's -Portfolios Subject, Tone) Thinkmarks TOULIN Model (marks for breaking down a text) Yohan's Close ٠ Reading Marks Yohan's Editing Marks (Revisions and Editing An Essay) ٠ for Breaking B. Students will understand and choose mathematical operations to Down a Text solve problems across the curriculum. (Example: Similarities and SOAPSTone Differences/Graphic Organizers - Marzano) (Speaker, Occasion, C. Students will use mental math/estimation to understand when an Audience, exact answer is needed or an estimate is sufficient. Purpose, Subject, D. Students will problem solve by using probability, data analysis, Tone) and statistics across the curriculum. TOULIN Model (marks for breaking down a text) Yohan's Editing Marks -Smekens -Falling in Love with Close Reading: Lessons for Analyzing Texts and Life by Christopher Lehman, Kate Roberts, and Donalyn Miller -Pivot -Envision -SpringBoard -Portfolios -Google Apps -Troove

1. Students will participate in project/problem based learning including STEM and STEAM.Administrators-CFAs-District Website with STEM and STEAMA. IDDE STEM-Principals-Checklists/Rubrics-Hour of Code siteB. Lego Robotics-6-8 PLTW Teachers-Final Exams-CANC. Code-9-12 PLTW, Cisco, EMS-Articulation with Post-ReadyINUD. App Development-9-12 Teachers-Portfolios-PrinceulumE. 3-D Modeling and Printing-9-12 Teachers-Portfolios-Pardue University2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established themPortfolios-PortfoliosA. Project Lead The Way Pre-Engineering and Technology (PLTW)-Pardue University-Pardue UniversityB. PLTW Bio-Medical Sciences-Portfolical Service (EMS) Training Institute-Portel Lead Service (EMS) Training Institute-College Credit Classes (Concurrent Enrollment)-College Credit Classes (Concurrent Enrollment)-College Credit Classes (Concurrent Enrollment)D. Emergency Medical Service (EMS) Training Institute	Intervention: Defined Curriculum - National or Academy Curriculum	2012-2017	-Lead: Central Office	-Formal Scales	-IDOE STEM site
Including STEAM and STEAMPrincipals-Checklists/Rubrics-Hour of Code siteA. IDOE STEM-6-8 PLTW Teachers-Final Exams-CANB. Lego Robotics-9-12 PLTW, Cisco, EMS Teachers-Articulation with Posts-ReadyNW1C. Code-9-12 PLTW, Cisco, EMS Teachers-Articulation with Posts-OrriculanB. Jego Robotics-9-12 PLTW, Cisco, EMS Teachers-Portfolios-PortfoliosC. Code-9-12 Teachers-Portfolios-PortfoliosE. 3-D Modeling and Printing-9-12 Teachers-Portfolios-Cisco Curriculum2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established themPortfolios-PortfoliosA. Project Lead The Way Pre-Engineering and Technology (PLTW)-Partenship Teams Profesional Development-College Curriculum and Profesional Development Profesional Development-College Curriculum and Profesional Development -College Curriculum and -Corriculum and Profesional Development -College Curriculum and -Corriculum -College Curriculum and -C	1. Students will participate in project/problem based learning		Administrators	-CFAs	
B. Lego Robotics C. Code D. App Development E. 3-D Modeling and Printing 2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established them. A. Project Lead The Way Pre-Engineering and Technology (PLTW) B. PLTW Bio-Medical Sciences C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) B. PLTW Bio-Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) B. PLTW Bio-Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) B. PLTW Bio-Medical Service (EMS) Training Institute B. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) B. PLTW Bio-Medical Service (EMS) Training Institute B. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) B. PLTW Bio-Medical Service (EMS) Training Institute B. PLTW Bio-Medical Service (EMS) Training	including STEM and STEAM.		-Principals	-Checklists/Rubrics	
C. Code D. App Development E. 3-D Modeling and Printing 2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established them. A. Project Lead The Way Pre-Engineering and Technology (PLTW) B. PLTW Bio-Medical Sciences C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) F. AP and College Credit Classes (Concurrent Enrollment) C. Cioode C. Cioode C. Cioode C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) C. Cioode C. Cioode C. Cioode C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) C. Cioode C. Ci	A. IDOE STEM		-6-8 PLTW Teachers	-Final Exams	
D. App Development-9-12 Teachers-PortfoliosCuriculumE. 3-D Modeling and Printing2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established them9-12 Teachers-PortfoliosCuriculumA. Project Lead The Way Pre-Engineering and Technology (PLTW)-Portfolios-St. Mary Medical Center -DOE Career Pathway CoursesB. PLTW Bio-Medical Sciences C. Cisco Academy-Cisco Curriculum and Professional Development-College Curriculum and University Partnership Professional DevelopmentD. Emergency Medical Service (EMS) Training Institute-St. Ap and College Credit Classes (Concurrent Enrollment)-St. Mary Medical Center -App DevelopmentF. AP and College Credit Classes (Concurrent Enrollment)-St. Mary Medical Center -App Development-St. Mary Medical Center -App Development	B. Lego Robotics		-9-12 PLTW, Cisco, EMS	-Articulation with Post-	-ReadyNWI
E. 3-D Modeling and Printing 2. Students participating in career academies will use the defined curriculum set forth by the industry and/or institution that established them. A. Project Lead The Way Pre-Engineering and Technology (PLTW) B. PLTW Bio-Medical Sciences C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) -9-12 Teachiefs -9-12 Teachiefs -Portfolios -Purdue University -Partnership Teams -Cisco Curriculum -St. Mary Medical Center -IDOE Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) -CertiPort Port -CettiPort Port -App Development -Google Apps	C. Code		Teachers	Secondary Institutions	-Project Lead The Way
E. S-D Modeling and Frinting -Partnership Teams 2. Students participating in career academies will use the defined -Cisco Curriculum curriculum set forth by the industry and/or institution that -St. Mary Medical Center established them. -IDOE Career Pathway Courses A. Project Lead The Way Pre-Engineering and Technology -AP Curriculum and (PLTW) Professional Development B. PLTW Bio-Medical Sciences -College Curriculum and C. Cisco Academy -CertiPort Portal for D. Emergency Medical Service (EMS) Training Institute -CertiPort Portal for E. Career Pathway Courses -3D Printer F. AP and College Credit Classes (Concurrent Enrollment) -3D Printer	D. App Development		-9-12 Teachers	-Portfolios	
2. Students participating in career academies will use the defined -Cisco Curriculum curriculum set forth by the industry and/or institution that -Cisco Curriculum established them. -IDOE Career Pathway Courses A. Project Lead The Way Pre-Engineering and Technology -AP Curriculum and (PLTW) Professional Development B. PLTW Bio-Medical Sciences -College Curriculum and C. Cisco Academy -College Curriculum and D. Emergency Medical Service (EMS) Training Institute -CertiPort Portal for E. Career Pathway Courses -3D Printer F. AP and College Credit Classes (Concurrent Enrollment) -3D Printer	E. 3-D Modeling and Printing				•
curriculum set forth by the industry and/or institution that established them. A. Project Lead The Way Pre-Engineering and Technology (PLTW) B. PLTW Bio-Medical Sciences C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) - App Development - App Development - Google Apps	2. Students participating in career academies will use the defined				-
established themIDOE Career Pathway CoursesA. Project Lead The Way Pre-Engineering and Technology (PLTW)-AP Curriculum and Professional DevelopmentB. PLTW Bio-Medical Sciences-College Curriculum and University Pathership Professional DevelopmentC. Cisco Academy-College Curriculum and University Pathership Professional DevelopmentD. Emergency Medical Service (EMS) Training Institute-CertiPort Portal for certificationsE. Career Pathway Courses-3D Printer -App DevelopmentF. AP and College Credit Classes (Concurrent Enrollment)-App Development-Google Apps-App Sevelopment					
(PLTW)Professional DevelopmentB. PLTW Bio-Medical Sciences-College Curriculum and Professional DevelopmentC. Cisco Academy-College Curriculum and University Partnership Professional DevelopmentD. Emergency Medical Service (EMS) Training Institute-CertiPort Portal for certificationsE. Career Pathway Courses-3D PrinterF. AP and College Credit Classes (Concurrent Enrollment)-3D Printer-App Development-Google Apps					-
C. Cisco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) -CertiPort Portal for certifications -3D Printer -App Development -Google Apps					-AP Curriculum and
C. Clsco Academy D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) -CertiPort Portal for certifications -3D Printer -App Development -Google Apps	B. PLTW Bio-Medical Sciences				
D. Emergency Medical Service (EMS) Training Institute E. Career Pathway Courses F. AP and College Credit Classes (Concurrent Enrollment) -App Development -Google Apps	C. Cisco Academy				5 1
F. AP and College Credit Classes (Concurrent Enrollment) -3D Printer -App Development -Google Apps	D. Emergency Medical Service (EMS) Training Institute				-
-App Development -Google Apps	E. Career Pathway Courses				certifications
-Google Apps	F. AP and College Credit Classes (Concurrent Enrollment)				-3D Printer
					-App Development
-Troove					-Google Apps
					-Troove

1. All students will increase problem solving skills by using -Responders -Responders 4. Students will construct and interpret graphs using spreadsheets -CFAs -Google Apps along with data analysis. -Teacher Observation -Calculators B. Students will use calculators/graphing calculators to calculate, -Student will use computer simulations to solve problems. -Pivot -Calculators D. Students will use programming software. -Students will use PLTW industry software. -Portfolios -Professional F. Students will use PLTW industry software. -Students will use PLTW industry software. -Challenger Learning -Computers & F. Students will use PLTW industry software. -Students -Professional -Professional F. Students will use PLTW industry software. -Students -Responders -Computers & F. Students will use PLTW industry software. -Students -Responders -Challenger Learning Code Resources -Professional -Professional -Professional F. Students will use PLTW industry software. -Students -Responders -Challenger Learning Code -Students -Professional -Professional -Professional F. Students will	Intervention: Technology Tools	2012-2017	-Lead: K-12 Cross-curricular	-Classroom	-Chromebooks
	 All students will increase problem solving skills by using technology tools across the curriculum. A. Students will construct and interpret graphs using spreadsheets along with data analysis. B. Students will use calculators/graphing calculators to calculate, analyze and interpret mathematical equations. C. Students will use computer simulations to solve problems. D. Students will use fluency software for facts. E. Students will use programming software. 			Assessments -CFAs -Formal Scales -Teacher Observation -Student Presentations -Pivot	-Responders -iPads -Google Apps -Compass Learning Odyssey -Calculators -Graphing Calculators -Professional Development Calendar -Computers & Simulation Software -Challenger Learning Center (Space Simulation) -FASTT Math -Fraction Nation -Khan Academy -Hour of Code Resources -PLTW Software -Troove

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Response to Instruction (RTI) 1. Students will participate in RTI Tiers based on achievement and behavior levels. A. A district-wide RTI policy is implemented with guidelines. B. Tier II will be implemented through the intervention of "Increased Academic Learning Time" within the classroom including the following: -Achievement Groups - Strategy Groups -Seminar -Freshman Academy -Summer School -Double Blocked Subjects -Counseling C. Tier II and Tier III will be implemented through intense intervention with additional support servicesSmall Group Instruction -Individual Instruction -Small Group Counseling D. Alternative Learning -Opportunity Center	2012-2017	-Lead: Central Office Administrators -Principals -Northwest Indiana Special Education Cooperative (NWIESC) Director -K-12 Teachers -LRE Facilitators -Interventionists -RTI Teams		-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Time -RTI Forms - RTI Meetings -Skyward -RTI Policy and Guidelines -Professional Development RTI -Curriculum Materials -RTI -TRC -Khan Academy -Ask Rose - Peer Tutors - Study Tables -Do the Math -Newsela -Readworks -College Board -Pivot -The Revision Toobox, Second Edition: Teaching Techniques that Work by Georgia Heard -Teaching Argument Writing, Grades 6-12 by George Hillocks Jr. -Falling in Love with Close Reading: Lessons for Analyzing Texts and Life by Christopher Lehman, Kate Roberts, and Donalyn Miller -They Say / I Say: The Moves that Matter in Academic Writing by Gerald Graff -Argue with Me: Argument as a Path to Developing Students Thinking and Writing by Deanna Kuhn

Target Area of Improvement: Problem Solving - Teaching and Lea	rning Action Pla	n #3c: Problem Solving - Comput	ation, Problem-Solving, a	nd Data
				-Envision -SpringBoard -Fraction Nation
 Intervention: Instruction Support Services Students who qualify for additional services will be provided extra instructional support. A. Special Education B. English Learners (EL) C. 504 D. Y Learning Program 	2012-2017	-Lead: Central Office Administrators -Principals -K-12 Teachers -EL Coordinator -Special Education Staff -Nurses	-School City of Hobart's Balanced Assessment System Framework	-School City of Hobart's Balanced Assessment System Framework -Professional Learning Communities -Common Planning Time -Skyward -TRC (District Web site) -IEP Advantage -Case Conferences -504 -Y Learning Program

SCHEDULE RI

RESPONSIBILITIES

MONITORING

RESOURCES

Intervention: Enriched and High Ability 1. Students will participate in Enriched and High Ability courses based on achievement levels. A. Enriched Curriculum -Small Group Instruction -Enriched Courses B. High Ability -Magnet High Ability Grades 2-8 -Advanced Placement (AP) Courses C. Accelerated Courses -G.T./Honors -College Credit Courses -Career Pathway Electives	2012-2017	-Lead: Central Office Administrators -Principals -K-12 Teachers -Counselors	-School City of Hobart's Balanced Assessment System Framework	Balanced Assessment System Framework -Professional Learning Communities -Common Planning Time -Skyward -TRC -AP Curriculum and Professional Development -College Curriculum and University Partnership Professional Development -High Ability Policy and Guidelines -Accelerated Classes (G.T./Honors)
Intervention: Clubs and Extra-Curricular 1. Students will participate in clubs and extracurricular activities A. Academic Support B. Academic Enrichment C. Athletics D. Performing Arts E. Maker Faire	2014-2017	-Lead: Central Office Administrators -Principals -K-12 Teachers	-Club Participation -Extra-curricular participation	-Study Tables -ISTEP/ECA Boost -CPR -Lego Robotics -Maker Faire -Academic Super Bowls -Yearbook Publishing -Broadcasting -Athletics -Performing Arts -3-D Printing -App Development -Hour of Code website
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES

Intervention: Family/Community Involvement	2012-2017	-Lead: Central Office	-Parent/Teacher	-Skyward Parent
1. All students will increase problem solving skills		Administration	Conference Attendance	Portal
through opportunities for family/community		-Principals	-Monitoring Skyward	-District Website
participation.		-School Staff	Usage	-Coffee Club for Parents
A. Skyward - Assignments/Grades/Discipline/Attendance		-Technology Department	-Monitoring Website	-Naviance
B. Family Nights - Math Games, Maker Faire			Usage	-Online Assistance:
C. Web site - Homework Help and Tips			-Family Night	Khan Academy
-Khan Academy			Attendance	Ask Rose
-Ask Rose			-Portfolios	FASTT Math
D. Compass Odyssey Learning				Fraction Nation
E. Parent Teacher Meetings/Conferences				EnvisionSpringBoard
F. Naviance – Monitoring College and Career Planning				-Other Online Resources
G. Online Assistance:				from Teachers
-Khan Academy				-Google Apps
-Ask Rose				-Troove
-FASTT Math				110070
-Fraction Nation				
-Envision				
-SpringBoard				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Professional Learning Communities 1. All students will increase problem solving skills as a result of teacher participation in professional learning communities. A. Curriculum Planning - Grade Level/Curriculum/Department Meetings -Identification of Critical Standards -Google Apps -Units of Study/Curriculum Calendar/Curriculum Mapping -Web Publishing with School Wires -Career Academy Curriculum Training -Skyward B. Assessment -Pivot -Continuous data analysis will be implemented by using the School City of Hobart's Balanced Assessment System Framework. C. RTI Teams D. Professional Development - In-House Professional Development Calendar, Conferences, & Contracted Services	2012-2017	-Lead: Administrators -K-12 teachers -RTI Teams	-Teacher Professional Goals -Curriculum Maps -Formal Scales -Enrollment in Professional Development -School City of Hobart's Balanced Assessment System Framework -RTI Teams -Pivot -Portfolios	 -School City of Hobart's Balanced Assessment System Framework -Professional Development Calendar -Common Planning Time -Late Start Wednesdays -Professional Learning Community Meetings -RTI Training -TRC (District Web site) -Interventionists- Contracted Service-Do The Math -SpringBoard -Google Apps -Envision -Pivot -College Board -Khan Academy -Troove

Teaching and Learning Action Plan #3d: Career

Improvement Goal:

All students will demonstrate the skills and knowledge necessary for managing the dual role of productive and successful community member and wage earner by gaining employment in a career or by continuing education at the post-secondary level.

Expectations(s) for Student Learning:

- All students will develop career awareness.
- All students will have a personal education plan for college and careers.
- All students will have the opportunity to complete requirements for Core 40 or Academic Honors Diploma.
- All students will identify post-graduate education/career opportunities.
- All students will have personal guidance to chart their future career path enabling them to reach their potential.

Target Participants:

All students in the School City of Hobart

Target Groups:

Grades K-12 (career counseling, post-secondary education counseling, identifying student' strengths and weaknesses)

Interventions:

Curriculum:

All students will participate in career awareness.

All students will participate in career exploration.

Students will participate in small learning communities/career academies.

Student Support:

All students will participate in comprehensive guidance and counseling.

Community/Parents/and guardians will develop career education knowledge.

All students will participate in school to career planning preparation.

Students will participate in after-school clubs and extra-curricular activities

The district encourages community groups to collaborate with schools to support student learning.

Teaching and Learning Action Plan #3d: Careers

Evaluation:

Eighth Grade Exit Survey High School Exit Survey Graduation Rate AP Enrollment Concurrent Enrollment (College and High School Credit) PSAT 8/9 PSAT 10/NSMQT SAT WorkKeys ASVAB Graduates Pursuing College Vocational Enrollment Clearinghouse Reports on College Attendance Naviance Reports **Timeframe for Implementation:**

2016-17

SCHEDULE RESPONSIBILITIES MONITORING RESOURCES **ACTIONS** Intervention: Career Awareness -Lead: Central Office -Lesson Plans -School Buses 2012 - 2017 Administrators -Study Trip Forms 1. All students will participate in career awareness. -Speakers A. Students will participate in interest surveys to identify career -Interests Surveys -Principals -Extra-curricular Clubs interests. -K-12 Teachers -Eighth Grade -Career Interest B. Students will be provided with connected curriculum -Home School Coordinator Exit Survey Surveys opportunities. -Community Volunteers -High School -Community Members/Business C. Students will have the opportunities to listen and learn from guest -Club Sponsors Exit Survey speakers. -Technology Department -Skyward Community D. Students will participate in a variety of study trips connected to -Guidance Counselors Monitoring -Learn More Web site -Parent/Teacher -Time for Planning, the curriculum. Coordinating and E. Students will participate in various economical, hands-on Meeting Attendance activities through Junior Achievement (i.e. All 7th Grade Scheduling students will participate in a "Reverse Job Shadow Day.") -Junior Achievement F. Students will receive "Student Success Mini Magazines" from Inc. Learn More Resource Center. -College Go Activities G. Students will be given the opportunity to join after-school clubs - Naviance involving career based activities, such as: photography, cooking, - Success Period science, gardening, computer, etc. H. All students will utilize Naviance's online portfolio and Google Sites for College and Career Planning. I. All 8th grade students will participate in Reality Store. 2. All students will participate in College Go Activities. 3. All students will have college and career expectations. 4. All 4th graders will tour the high school for career pathway and early college planning. A. Daily college and career conversation.

Target Area of Improvement: Careers - Teaching and Learning Action Plan #3d: Career Awareness, Education Plan, Career, and Guidance

Target Area of Improvement: Careers - Teaching and Learning Action Plan #3d: Career Awareness, Education Plan, Career, and Guidance

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Career Exploration All students will participate in career exploration. A. All students in Middle School will participate in: Self Awareness: Students assess personal skills, abilities and aptitudes, and personal strengths and weaknesses as they relate to career exploration. Career Research: Students use print, electronic, and live career resources to develop a foundation of personal career data. Career Strategy: Students apply knowledge gained from individual assessments to a comprehensive set of goals and an individual career plan. Workplace Expectations & School to Career Transition: Students relate the importance of workplace expectations to career development. Lifelong Learning: Students relate the importance of lifelong learning to career success and recognize that each of the following proficiencies must be continually updated. B. All 8th grade students in Middle School will participate in PSAT Assessment. College and Career Readiness Benchmarks are studied. Students will link College Board and Khan Academy accounts for an individualized plan to advance achievement. C. Students will participate in exploratory, middle level, related arts classes. D. All 6th graders create a graduation plan that follows them. F. All 6th graders create a graduation plan that follows them. F. All 6th graders create a graduation plan that follows them. F. All 6th graders variance's online portfolio and Google Sites for College and Career Planning. All High School students participate in Success Period for one hour weekly. High School students have opportunities to attend college visits and college fairs. 	2012 - 2017	-Lead: Middle School Counselors -Central Office Administrators -Middle School Principals -Middle School Teachers	-Interests Survey -Oral Presentations -Job Application/Resume -Career Portfolio - Eighth Grade Exit Survey -PSAT/SAT Data -Khan Academy	-Google Apps -Internet Access -Curriculum Guides -College Board Website- Messenger -Parent Workshop -Ready NWI (One Region One Vision) -College Acceleration Network (CAN) -Transportation Department -Local College Campuses -Graduation Plan -High School Transition Activities -Naviance -Success Period -Employer Expectations Poster -Khan Academy

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: School to Career Planning/Preparation 1. All students will participate in school to career planning preparation. A. All students will attend a Preparing for College and Careers freshman transition course to pursue career exploration and to motivate students to take ownership of their futuresHobart High School Career Pathway Guide -Students will participate in I AM READY career opportunities through READY NWI and CANAll students will engage in Work One Skills identified NWI EmployersAll students will engage in Work One Skills identificateAll students will have an opportunity for a work ethic certificateAll students in High School will participate in College Board Assessments (PSAT/SAT)College and Career Readiness Benchmarks are studiedStudents and parents participate in a workshop on PSAT/SAT Student Reports. C. All students will participate in WorkKeys for career readiness (freshman baseline). D. Work-based Learning (WBL) - Students will have an opportunity to gain a further understanding of their career choices and the daily activities related to those occupations while interacting with professionals. E. Career and Technical Education - Students will enroll in high school classes which allow them to receive credit in post secondary programs which have an articulation/dual enrollment agreement. G. Students will participate in college campus visits. H. Students will participate in college campus visits. H. Students will participate in college campus visits. J. All students will envited to participate in financial planning for collegeFinancial Aid Night -FAFSA Completion Events 2. All students will utilize Naviance's online portfolio and Google Sites for College and Career planningStudents will create a digital portfolio	2012 - 2017	 -Lead: Counselors and Principals -Central Office Administrators -High School Teachers -Career Liaison Coordinator -Office of Student Placement -College Information Exploration Teacher 	-WBL Data -Career and Technical	 -College and Careers -Preparing for College -Curriculum That Meets the Standards With a 10-year Education and Career Plan -Professional Development for Hobart High School Teachers -Career Pathway Guide -Career Pathway Guide -Career and Technical Education View Books -Internships -Post-secondary Partnerships -College Credit/Concurrent Enrollment classes -Dropout Consequences -DVD-Test Taking Strategies for Students -College Board Web Site -District Web Site -Messenger -Parent Workshop -READY NWI - College Acceleration Network (CAN) -Transportation Department -Local College Campuses -ACT WorkKeys -Work One Skill posters -I AM READY Web Site -Parent workshops -Articulation agreements with colleges and universities -Naviance -Work Ethic Certificate -Google Apps -Digital Portfolio

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Comprehensive Guidance and Counseling 1. All students will participate in comprehensive guidance and counseling. A. Students will be provided a Guidance Advocate who will do the following:Monitor academic progressAssist in the College and Career Readiness Planning. B. Students will complete an education development plan which includes:College Board Student ReportsCareer interest inventory/Learning styles assessmentAttend a career Reality StoreComplete a 21st Century Scholars applicationVisit learnmoreindiana.org to explore careersComplete a 21st Century Scholars applicationVisit learnmoreindiana.org to explore careersComplete Invited DriveOfYourLife.org to explore careersBe invited and attend transition and orientation programsSign up for Core 40 and Academic Honors coursesPass ISTEP+/ECAHave an opportunity to visit an area career centerTake the PSAT/SAT and/or ASVABBe invited to attend a college fair and visit a college campus/training programParticipate in job shadowingIf eligible, apply for athletic eligibility to the NCAA Clearinghouse or NAIARead Next Indiana: A Guide to Life after High SchoolWhen applicable, submit college or training programBe invited to attend the financial aid programHave an opportunity to submit a FAFSA applicationWhen applicable, submit applications for merit-based scholarshipsDevelop a budget for postsecondary educationBe invited to attend College Goal SundayDiscuss future plans with counselor/family using the Career Pathway Guide"Reverse Job Shadow Day" for all 7th grade studentsReality Store for all 8th grade studentsReality Store for	2012 - 2017	 -Lead: Guidance Counselors -Office of Student Placement -Central Office Administrators Principals -Director of Porter County Career and Technical Education -Students -Parents 	-(Senior) Exit Survey -Education Development Plan -Graduation Rate -PSAT/ SAT/ASVAB Data -Graduates Pursuing College -Vocational Enrollment	-AdvancED Stakeholder Surveys -Career Pathway Guide -Scholarship Night and Catalog -Financial Aid Program -College or Training Program Applications -Next Indiana: A Guide to Life after High School -College Campus or Training Program -Tours and College Fair -PSAT/SAT, and/or ASVAB Assessment -Porter County Career and Technical Center -Job Shadowing Opportunities -Master Schedule and Scheduling -High School Orientation Program -DriveOfYourLife.org to Explore Careers - "Real World" Activity in PREP Guide -Learn More Web Site - learnmoreindiana.org to Explore Careers/College -21st Century Scholars Application -Reality Store -WorkKeys -Success Period -CCR Class -Office of Student Placement

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Comprehensive Guidance and Counseling (continued) C. Guidance Support Team will include: -Academic Coach (Teacher), Parents/Guardians, Sponsor/Coach, Community Mentors (Elementary, Secondary, and Academic Mentors) 2. All students will utilize Naviance's online portfolio and Google Sites for College and Career Planning. -Students will create a digital portfolio. 	2012 - 2017	 -Lead: Guidance Counselors -Office of Student Placement -Central Office Administrators Principals -Director of Porter County Career and Technical Education -Students -Parents 		 -College Board Reports (PSAT/SAT) -WorkKeys -Success Period -CCR Class -Office of Student Placement -Google Apps -Digital Portfolio -Skyward -READY NWI -CAN -Parent and Student Workshops -Messenger -District Web Site -Community Members -Naviance
Intervention: Clubs and Extra-Curricular 1. Students will participate in clubs and extracurricular activities A. Academic Support B. Academic Enrichment C. Athletics D. Performing Arts	2014 - 2017	-Lead: Central Office Administrators -Principals -K-12 Teachers	-Club Participation -Extra-curricular participation	-Study Tables -ISTEP Boost -Lego Robotics -Academic Super Bowl -Yearbook Publishing -Broadcasting -Athletics -Performing Arts -3-D Printing -App Development -Hour of Code website -Junior Achievement

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Small Learning Communities/Career Academies	2012 - 2017	-Lead: Guidance Counselors and	-End of Course	-PLTW Curriculum
1. Students will participate in small learning		Administration	Assessments	and Training
communities/career academies through		-Central Office Administrators	-AdvancED Stakeholder	-PLTW Advisory
A. Freshman Academy		-PLTW Teachers	Surveys	Board
B. PLTW Pre-Engineering and Technology		-Cisco Teachers	-(Senior) Exit Survey	-Porter County Career
C. PLTW Biomedical Sciences		-Vocational Teachers	- Middle School	and Technical
D. Cisco Academy		-Alternative School Teachers	(Eighth) Exit Survey	Education Course
E. EMS Training Institute		-HA Coordinator/Teachers	-Graduates Pursuing	Offerings and Tours
F. Career and Technical Education		-Freshman Academy Teachers	College	-Director of Aspire
(Vocational)		-EMS Teacher	-Vocational Enrollment	School (High School
G. Aspire School [HHS]		-Middle School Teachers		Alternative School) and
H. The Academy of Success [HMS]				Curriculum
I. High Ability Programs (HA)				-The Academy of
J. Electives in the Career Pathway Guide				Success (HMS)
K. College Credit/Dual Credit				-Master Schedule
L. Mighty Acorns (Elementary)				-HA Curriculum
M. Earth Force (MS) N. Junior Achievement				-Cisco Curriculum
N. Junor Achievement				-Career Pathway Guide Resources
				-St. Mary Medical
				-High Ability Curriculum
				-Concurrent (Dual
				Credit) Colleges
				-Skyward

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Community Education 1. Community/Parents/and guardians will develop career education knowledge. A. Learn More Web site Parent Checklists B. District Website Student/Parent Learning Center and College and Careers C. Financial Planning Workshops -529 Plans started at elementary school -FAFSA Events -Financial Aid Night -FAFSA Completion -Early Financial Planning D. Student/Parent Meetings Scheduling/Academic Progress/Harmony E. Community Partnerships Mentoring/Internships/Service Opportunities F. Building Brickies G. Student/Parent College and Career Workshops (College Board and PSAT/SAT) and Concurrent/Dual/Early Credit) H. Reality Store (MS) I. Naviance – Monitoring College and Career Planning J. Office of Student Placement	2012 - 2017	 -Lead: Administrators and Guidance Counselors -Office of Student Placement -College Information Exploration Teacher -Central Office Administrators -Career Liaison Coordinator -Technology Department -Building Brickies Educator 	-Web site -Skyward -Parent/Teacher Conference Attendance -Community Partnerships Data -Parent Workshop Attendance	 -Learn More Web site -District Web site -Parent Workshops -Department -Business/Community Partnerships -Legacy Foundation -Lake County Parent as Teachers -Community Members -Naviance -Skyward -Office of Student Placement -ISM -Promise Indiana -Hobart Chamber

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Community Partnerships	2012 - 2017	-Lead: Central Office	-Annual Review of	-Job Description of the
1. The district encourages community groups to collaborate with		Administrators	School Resource	School Resource
schools to support student learning.		-Hobart Police Department H.P.D.	Officer and H.P.D.	Officer
A. The district and the City of Hobart work to support student		-School Resource Officer	-Discipline Data	-Master Schedule
learning.		-Mayor	-Work Study and	-City of Hobart
-The district has a Criminal Justice partnership with Hobart Police		-Police Chief	WBL Enrollment	-Hobart Police
Department.		-Fire Chief	-Service Learning	Department
-The district has an Emergency Response Service partnership		-Lead: Career Liaison	Records	-Hobart Fire Department
with St. Mary Medical Center.		-PLTW Advisory Boards	-Grant Awards by the	-Hobart Chamber of
B. The district and business leaders support student learning.		-President, School City of	Hobart Community	Commerce
-The middle school and business leaders sponsor a Reality Store.		Hobart Educational Foundation	Foundation	-Project Lead the Way
-The district has a Career Liaison Coordinator who implements		-VFW	-Scholarships by	(PLTW) Advisory
work study and Work-based Learning (WBL) academic internships			Hobart Chamber of	Boards
with local businesses.			Commerce	-School City of Hobart
-The district has a Project Lead the Way (PLTW) Pre-engineering			-Grant Awards by the	Educational Foundation
and technology advisory board made up of local engineers and the			School City of Hobart	-Department of
local universities to support the students in the program.			Educational Foundation	Workforce
-The district has a PLTW /Bio Medical Science advisory board that			-B.U.G. participation	Development
includes St. Mary Medical Center to support the students in the			-READY NWI	-Business Community
program.			attendance	-District Web site
-The Community Foundation partners with the school to support				-Legacy Foundation
student learning through grants and tutoring programs.				-Tri Kappa
-The School City of Hobart Educational Foundation supports student				-St. Mary's Hospital
learning through awarding grants for innovative projects and				-Hobart Educational
programs, and supports scholarships.				Foundation
-The Hobart Chamber of Commerce supports scholarships.				-The Community
C. The district participates with community-based organizations to				Foundation
support student learning.				-READY NWI
-Kiwanis promotes B.U.G., 3 rd grade dictionaries, Builder's Club,				-Kiwanis
Key Club, and supports scholarships				-Community preschool
-Tri Kappa supports scholarships and supply funds for student				and childcare providers
assistance programs.				-Hobart Food Pantry -CAN
-Hobart Food Pantry provides service learning opportunities.				
-Legacy provides grants through Maria Reiner for students in				-VFW
performing arts to provide special performances for senior citizens				
-VFW provides patriotic essay writing contest (Patriot's Pen)				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Community Partnerships, continuedD. Community daycare, childcare, preschools along with School City of Hobart kindergarten teachers will unite for "Ready Set Go!" to collaborate on school readiness.E. The District participates in READY NWI to engage in college and career readiness.F. Every Fifteen Minutes (HHS)				

Teaching and Learning Action Plan #3e: Citizenship

Improvement Goal:

All students will develop an understanding and commitment to the democratic ideals of human dignity, justice and equality by focusing on productive citizenship in a democratic society.

Expectations(s) for Student Learning:

- All students will demonstrate behavior expectations using 21st Century Lifeskills.
- All students will respect diversity while becoming effective and participating members of a democracy.
- All students will have an opportunity to participate in community service activities to experience personal, intellectual, and social growth.
- All students will practice digital citizenship through ethical and responsible use of technology systems, information, and software.

Target Participants:

All students in the School City of Hobart

Students(grades 5-12 substance abuse; Too Good for Drugs and Violence Program)

Reproductive and Family Planning (grades 4-12)

Interventions:

All students will develop positive personal and interpersonal skills.

All students will develop positive leadership skills, ethics, school connectedness, and accountability.

All students will develop digital citizenship and practice acceptable technology usage.

All students will learn necessary strategies to keep themselves safe and healthy.

The school community will collaborate to provide a safe and secure facility.

Student Support:

All students will participate in RtI Tiers based on behavior.

Evaluation:

AdvancED Stakeholder Surveys

Discipline Data Leadership Survey Drug and Alcohol Surveys Learn More Indiana Student Surveys Pivot Early Warning System

Gallup Data

Timeframe for Implementation: 2016-17

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Positive Personal and Interpersonal Skills 1. All students will develop positive personal and interpersonal Skills. A. Daily practice and usage of 21st Century Lifeskills (in classroom management and curriculum). -Report card 21st Century Lifeskill Rubrics. B. Incorporate Lifeskills and Guiding Principles in student government, athletics, clubs, and other activities such as YMCA programs, Girl Scouts and Boy Scouts. C. Positive Behavior Intervention and Support System (PBIS)-Students will participate in PBIS to promote positive behavior at school where all participants are encouraged daily to make positive choices. 1. Elementary students demonstrate behavior expectations by following the model of be respectful, be responsible, and be safe. 2. Middle School students demonstrate behavior expectations by following the model of be respectful, be responsible, and be safe. 3. High School students demonstrate behavior expectations by following the Work Ethic Certification. D. Opportunities to practice Employer Expectations in Work One poster. 	2012-2017	-Lead: Administrators -All Staff K-12 -Scouts -Youth Athletic Organizations -Home School Coordinator -Counselors -Citizenship Goal Chairs -YMCA	 -Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	-21st Century Lifeskills Rubrics from Report Cards -Work One Poster -A.M. Announcements, PA, Displays -Incentives -Professional Development for Teachers, Parents, & Community -Student Handbook -Referral Forms -PBIS Training -District Web site -Anti-bullying Web site -Books -Videos -Videos -Citizenship Banners -PBIS -Lucky Lessons by Nancy Starewicz -JROTC -Guiding Principles -Brickies to Brag About -Workforce Expectation

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Positive Personal and Interpersonal Skills Continued D. Incorporate21st Century Lifeskills in student discipline: MOP Grades for K-12 We teach, model, and practice these questions so that students can "mop up" inappropriate behavior. Me - Did or could this behavior hurt me or get me in trouble? Others - Did or could this behavior hurt others or get others in trouble? Property - Did or could this hurt somebody's property? 4 A's for Grades K-5 ADMIT - Write or tell me what you did wrong. APOLOGIZE - Write or tell me how you are going to say that you are sorry. ACCEPT - Tell how you will accept the consequences and take responsibility for your actions. AMENDS- Tell how you will fix the problem or behavior. Code of Conduct (student handbooks) K-12 	2012-2017	-Lead: Administrators -All Staff K-12 -Scouts -Youth Athletic Organizations -Home School Coordinator -Counselors -Citizenship Goal Chairs -YMCA	 -Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	-21 st Century Lifeskills Rubrics from Report Cards -Work One Poster -A.M. Announcements, PA, Displays -Incentives -Professional Development for Teachers, Parents, & Community -Student Handbook -Referral Forms -PBIS Training -District Web site -Anti-bullying Web site -Books -Videos -Citizenship Banners -Lucky Lessons by Nancy Starewicz -Brickies to Brag About -Workforce Expectation Workbook

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Positive Personal and Interpersonal Skills Continued E. Leadership: Brickie Leaders Leadership-students are challenged to LEAD by example and be a catalyst for change. Empathy-students are asked to think beyond what is good for "me", but rather what is good for "our school". Accountability-students are expected to be accountable for their actions. Discussion-students are focused on breaking down barriers and bringing social issues out into the open. F. Natural Helpers G. Focus attention on 21st Century Lifeskills in newsletters. H. Integrate21st Century Lifeskills at home and in the community. 	2012-2017	 -Lead: Administrators -All Staff K-12 -YMCA -Scouts -Youth Athletic Organizations -Home School Coordinator -Counselors -Citizenship Goal Chairs 	 -Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	 -Professional Development for Teachers, Parents, & Community Organizations -MOP Forms -District Newsletter -<i>The First Days of</i> School by Wong -Books and Videos Building Social Skills (Available for Checkout) -Student Handbook -Referral Forms -PBIS Training -District Web site -Anti-bullying Web siti -Citizenship Banners -Work One Poster -Brickies to Brag About -Workforce Expectation Workbook

ACTIONS	5	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
School Co I. All stude skills throu - Students K-5: Kindergart 1st grade: 2nd grade: 3rd grade: 4th grade:	on: Positive Personal and Interpersonal Skills - Home ordinator Grade Level Programs ents will develop positive personal and interpersonal ugh 21st Century Lifeskills. will participate in classroom presentation/discussions: Bullying Prevention ten: Try and Stick with It No More Hitting for Little Hamster Reach Out and Give Accept and Value Each Person Bullying Prevention Presentation Be Polite and Kind Cool Down and Work Through Anger Ruby's Studio Tattling Vs. Telling Tippy Learns About Touch or Ruby's Studio 7 Habits of Happy Kids- 7 weeks Free the Horses Chrissa Stands Strong- 2 lessons Too Good for Violence-6 weeks Martin Luther King's Fighting Fair Why Try-4 weeks Gum in My Hair Too Good for Violence- 6 weeks Why Try- 5 weeks	2012-2017	-Lead: Home School Coordinators/Counselors -PE/Health Teachers -Central Office Administrators -Principals -CSHAC Committee -K-12 Teachers	-Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys	-Home School Coordinator /Counselors -Parent Communication -Grade Level Curriculum for Programs with Videos and Books

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Positive Personal and Interpersonal Skills - Home School Coordinator Grade Level Programs (continued) (5 th -12 th Grade: Healthy Choice Decision Making Curriculum (SCOH website) -Drug Education Program -Bullying -Internet Safety/Digital Citizenship/Digital Portfolios -Sex Education/At-Risk Behavior -Why Try -At Risk Students (Using ACT Engage) -Healthy Habits -Gang Education -CREW Time (6 th -8 th Grade)	2012-2017	-Lead: Home School Coordinators/Counselors -PE/Health Teachers -Central Office Administrators -Principals -CSHAC Committee -K-12 Teachers -Student Health Coordinator -Director of Curriculum -SROs -Hobart Police Department -Director of School Safety	 -Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	 Healthy Choice Decision Making Curriculum: Drug Education Program Bullying Internet Safety/Digital Citizenship/Digital Portfolios Sex Education/At-Risk Behavior Why Try At Risk Students Healthy Habits Lake County Substance Abuse Council Too Good for Drugs and Violence US Attorney's Office

Intervention: Positive Personal and Interpersonal Skills - <i>Project</i> <i>Wisdom</i> J. Positive Leadership Skills: All students will develop positive leadership skills, ethics, school connectedness, and accountability. 1. Students will reflect upon the meaning of civic and personal values and the application of those values in their daily lives by listening to Project Wisdom messages which help them understand that any true success is rooted in respectful, responsible, and caring behaviors.	2012-2017	-Lead: Principals	-Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys	-PA System -Project Wisdom Resource Manual -Guest Readers
 2.Students will commit to kindness and compassion by pledging Rachel's Challenge 4th/5th grades Rachel's Story 6th/9th grades Rachel's Challenge 7th/10th grades Chain Reaction 8th/11th grades Rachel's Legacy 12th Service Project Imagine Project/Expressive Writing 5 Minute Rachel's Challenge Daily Activities Someone You Should Know National Kindness Awards 	2013-2017	- Lead: Counselors	-Work Ready Award Data -Stellar Staff Data -Work Ethic	-Rachel's Challenge Curriculum -5 Minute Daily Rachel's Challenge Activities -SCOH Website -Harmony -Imagine Project/Expressive Writing -Someone You Should Know -National Kindness Awards

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: - Positive Leadership Skills - Leadership and Mentor Programs (continued)	2012-2017	-PAT/ Building Brickies Coordinator	-PAT/ Building Brickies participation	-PAT/Building Brickies (District Web Site)
3. Parents As Teachers (PAT)/Building Brickies- Birth to Kindergarten Transition		-PAT/ Building Brickies Educators	-Attendance at transition events	-Kindergarten and 1 st grade teachers
A. Parents and children will participate in PAT/Building Brickies		-Central Office Administrators	-BA	-Ice cream socials
-Home visits with a parent educator		-Principals		-Messenger
-Early childhood play groups		-Parent Educators		-District Web Site
-Early childhood screenings		-Kindergarten and 1 st Grade		-BA
-Transition to Kindergarten Program		Teachers		
-Parent Network				
-Ready Set Go (Partnership with Preschool)				
4. Kindergarten to 1 st Grade Transition				
A. Kindergarteners will participate in 1 st grade transition activities.				
-Future Elementary School visits to 1 st grade.				
-Ice cream socials at Future Elementary Schools.				
-Summer Readiness Packets				
5. 8 th and 9 th Grade Transition				
-Brickie Ambassadors (BA) - mentors				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: - Positive Leadership Skills – 8th to 9th Grade Transition 6. All students will develop positive leadership skills, ethics, school connectedness, and accountability. A. Students, as 8th graders, will participate in high school readiness activities including the following: -Attend a Freshmen Orientation with parents at the high school that includes: Meet the Counselors/Principals, Core 40 - Career Pathway Presentation, Attendance and Schedule Presentation, Extracurricular and Co-Curricular Presentation -Be assigned a Brickie Ambassador (upperclassman mentor) -Attend a class schedule meeting with their parent and a high school counselor to begin their four year plan of study B. Students as freshmen will participate in an interactive orientation day called Brickie Rush to welcome them to their new campus, introduce them to their Brickie Ambassadors to set the transition program in motion. -Students will participate in presentations including: Curriculum. How hard is it at the high school? What is a credit? How much homework do they assign? What is college and career readiness? Facilities. What do I do if I get lost? Will my locker be on one side of the school and my classes on the other side? Where are the restrooms? Safety and Discipline. Is the high school safe? Is there really a drug problem at the high school? What happens if I'm late to class? Teachers, Counselors, and Administrators. Who are the teachers? Is Mr. or Mrs. X really mean? Will my counselor help me decide about electives? General Transition Concerns. What's the food like? How much is lunch? How many times can I be absent each grading period? How is the high school like the middle school? -A year with Brickie Ambassadors begins with an interactive freshman orientation at the start of the school year. An assembly takes students through a series of fun, whole group activities that will have	2012-2017	 -Central Office Administrators -Principals -Counselors Transportation Department Food Services Students Parents Brickie Ambassadors 	-Skyward Scheduling -Naviance College and Career Ready Assessment -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System	-Brickie Ambassadors Consultant and Training for Students, Teachers, and Parents -8th Grade Orientation -I AM READY Videos -Skyward -Naviance

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Digital Citizenship 1. All students will develop digital citizenship and practice responsible technology usage. A. Students will develop digital citizenship through ethical and responsible use of technology systems, information, and software. Etiquette- Students will follow the School City of Hobart's Student Technology Network and Responsible Use Policy (RUP) for appropriate technology use. Students will participate in a curriculum for internet safety. Students will create digital portfolios. Staff will model appropriate uses of technology in and out of classroom. B. Students will access information, store, and share information in a responsible manner. Responsibility- Students will assume electronic responsibility for actions and deeds. Students will abide by the school's codes of conduct as they relate to plagiarism, fair use and copyright laws. Students will learn how to safe guard their electronic data. (i.e.; firewalls, off-site storage, electronic backups, virus protection). C. Students will be given opportunities to communicate in different fashions (i.e.; web sites, blogs, threaded discussions, bulletin boards, and use course management systems like Google Classroom). Provide time for students to communicate using technology tools. Students will work together on technology projects. Students will identify the dangers of identity theft and how to protect themselves electronically. Security- Electronic precautions will be taken to guarantee safety. Parents and students will be given bullying 	2012-2017	 -Central Office Administrators Director of Technology -Director of Informational Technology Services -Technology Staff -Administrators -All staff K-12 -Home School Coordinators - SROs -Media Teachers and Aides -Director of School Safety 	 -Lesson Plans -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -RUP Forms -Skyward -Google Classroom -Troove -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	-NETS-S 2, NETS-T NETS-A -Director of Technology -Director of Information Technology Services -Student Handbook -RUP -RUP Forms -Harmony -Harmony -Internet Access -Filter/Firewall -Professional Development -District Web Site -SRO Officers -iSafe Curriculum -Learning.com curriculum - Cyber bullying on District Web Site - NetzSmartz -Google Apps -Digital Portfolio -Success Period -Troove

ACTIONS	S	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Interventio 1. All stud safe. A. Home S K-5: Kindergard 1st grade:	on: Strategies to be Safe and Healthy dents will learn necessary strategies to keep themselves School Coordinator Programs Grades K-5: Bullying Prevention	SCHEDULE 2012-2017	RESPONSIBILITIES -Lead: Administrators and Board of School Trustees -Home School Coordinators -Hobart Police Department Officer -School Resource Officer -School Nurses -PE/Health Department Chairs	 -Leadership Surveys -Observable Student Behaviors -Drug Testing Data -Referral Form Data -Discipline Data -Student of the Month -AdvancED Stakeholder Surveys -Skyward -Google Classroom -Troove -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data Learn More Indiana 	 -Home School Coordinator Programs -Too Good for Drugs and Violence Curriculum -Student Drug Testing Program/Policy and Positive Life Program -Parent Communication -Health Curriculum -Wellness Policy -Dr. Mann Spitler -Board Policy -District Web Site -Healthy Choices Decision Making Curriculum -Messenger -School Safety Tip Line -Every 15 Minutes -PATH -IRED Campaign
	Chrissa Stands Strong- 2 lessons Too Good for Violence by Mendez Foundation-7 weeks			Surveys -Threat Assessments -Pivot Early Warning	-Hobart Fire Dept. Fire Safety Program -Grade Level Curriculum
4th grade:	Broken Toy Too Good for Violence-6 weeks Martin Luther King's Fighting Fair Why Try-4 weeks			System	for Programs with Videos and Books
5th grade:	Gum in My Hair Too Good for Violence- 6 weeks Why Try- 5 weeks				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 Intervention: Strategies to be Safe and Healthy (continued) -Kindergarten through 5th grade students will participate in classroom activities such as community circles to problem-solve and gain clarification and support related to their safety. B. Students in grade 5 will participate in Too Good for Drugs and Violence - Too Good for Drugs and Violence Graduation Keynote by Dr. Mann Spitler on Fighting the Addiction Beast. C. A student drug testing program is used to create a safe, drug-free environment for students and to assist in getting help when needed, as well as being a program of deterrence. D. All students will participate in communicable disease education that is appropriate for their grade level. E. Students will participate in curriculum that promotes wellness. F. Students will participate in the Healthy Choice Decision making Curriculum -Drug Education Program -Bullying -Internet Safety/Digital Citizenship/Digital Portfolio -Sex Education/At-Risk Behavior -Why Try -At Risk Students -Healthy Habits -Nutrition education within cafeteria H. Students will participate in Internet safety curriculum I. School Safety Tip Line (24 hr. availability w/ anonymous reporting) J. "Every 15 Minutes" program for prom K. Bus safety kindergarten program 	2012-2017	 -Lead: Administrators and Board of School Trustees -Home School Coordinators -Hobart Police Department Officer -School Resource Officer -School Nurses -PE/Health Department Chairs -CSHAC -Director of School Safety -Transportation Coordinator -Director of Food Services -Director of Curriculum -SROs -Hobart Police Department 	 -Leadership Surveys -Observable Student Behaviors -Referral Form Data -Discipline Data -AdvancED Stakeholder Surveys -Skyward -Google Classroom -Troove -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System 	Healthy Choice Decision Making Curriculum:-Drug Education Program-Bullying-Internet Safety/Digital Citizenship/Digital Portfolio-Sex Education/At-Risk Behavior-Why Try-At Risk Students-Healthy Habits-Learning.com

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
 htervention: Response to Instruction (RTI) 1. Students will participate in RTI Tiers based on behavior. A. A district-wide RTI policy is implemented with guidelines. B. Tier II will be within the classroom including the following: -Individual Behavior Contracts -Small Group Instruction using books, videos, observations, playgroups -Mentors -H.U.G. C. Tier II and Tier III will be implemented through intense intervention with additional support services. -Behavior Intervention Plan based on Functional Behavior Assessment -Guidance/Counseling -Individual Instruction/Sessions -Small Group Instruction/Sessions using books, videos, observations, playgroups -Mentors -Mentors -Individual Instruction/Sessions using books, videos, observations, playgroups -Mentors -Mentors -Judividual Instruction/Sessions -Small Group Instruction/Sessions using books, videos, observations, playgroups -Mentors -H.U.G. 	2012-2017	-Lead: Central Office Administrators -Principals -Northwest Indiana Special Education Cooperative (NWIESC) Director -K-12 Teachers -LRE Facilitators -Interventionists -RTI Teams -Counselors	-School City of Hobart's Balanced Assessment System Framework -RTI Forms -RTI Meetings -RTI contract and plans -Skyward -Google Classroom -Troove -PBR Data -Work Ready Award Data -Stellar Staff Data -Work Ethic Certification -Drug and Alcohol Surveys -Gallup Data - Learn More Indiana Surveys -Threat Assessments -Pivot Early Warning System	-School City of Hobart's Balanced Assessment System Framework - Skyward (Report Card/Discipline) -Functional Behavior Assessment -Individual Behavior Plans -Behavior Intervention Plans -Behavior Intervention Plans -Professional Learning Communities -Common Planning Time -RTI Policy and Guidelines -RTI Forms -RTI Meetings -H.U.G. -Life skill books -Mentors -Book: Behavior Intervention Manual -SCOH website