Improvement Goal: All students will increase academic achievement with a specific focus on language arts and mathematics across the curriculum.

Objective(s) for Student Learning:

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

Target Participants:

All Liberty Elementary Students

Interventions:

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)

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 MultiTiered Support System MTSS 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.

Evaluation:

Curriculum Maps

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, Compass Learning Odyssey, ACT Quality Core, Rubrics, Checklists,

Leveled Literacy Intervention (LLI), Formal Scales; PIVOT: ENVISION Placement

Benchmark Assessments: Lexile (RI), writing assessment, spelling inventory, , quarterly standards based assessments, SPI; PIVOT

External Summative Assessments- DIAL, ISTEP+, IREAD 3, ECA, WIDA, ISTAR, Portfolios

Timeframe for Implementation:

2017-2021

Target Area of Improvement: Teaching and Learning

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Defined Curriculum – Indiana	2017-2021	Lead: Central Office	-Formal Scales	-IDOE Website
Academic Standards (IAS)		Administrators	-Lesson Plans	-IDOE Learning
1. All students will receive a curriculum based on		-Principals	-Standards-based	Connection
defined expectations for student learning from the Indiana Academic Standards.		-Curriculum	Report Cards	-IAS site, Appendices -
		Coordinators	(Elementary)	IAS sample assessment
A. Critical Standards will be identified by staff, IDOE, and professional affiliates.		-Grade Level Contacts	-Checklists/Rubrics	items
B. Curriculum mapping will be completed to define scope and sequence by staff and include		-K-12 Teachers	-Curriculum Guide on District Web site	-IDOE transition plans & most critical standards
the following:		-LRE Facilitators -	-Units of Study	-School City of
-Literacy Shifts and Mathematical Practices are used.			-Curriculum Maps	Hobart's Balanced Assessment System
-Indiana Academic Standards vocabulary			-School City of	Framework
identified.			Hobart's Balanced Assessment System	-District Web site
-Units of Study are identified along with standards			Framework	-Professional
and related assessments.			-Pivot	Development Calendar
-Curriculum maps are completed with Units of Study.			-Google Classroom	-Curriculum Planning by Grade/Department
C. Articulation of the defined curriculum will be achieved between the grade levels and across				-Units of Study - Google Apps
buildings. D. Curriculum will be published on the district				
D. Carriculant 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		

Intervention: Defined Curriculum	2017-2021	Lead: Central Office	-School City of	School City of Hobart's
		Administrators	Hobart's Balanced	Balanced Assessment
- Data Analysis to Inform Curricular and			Assessment System	System Framework
Instructional Needs		-Principals	Framework	
All students will increase skills identified in the		-Northwest Indiana		- Professional
Indiana Academic Standards as a result of regular		Special Education	-Annual Data Analysis	Development on Tools
data analysis to inform instruction and curricular		Cooperative (NWIESC)	-Trend Data Analysis	
needs as identified from professional learning		Director	-Professional	
communities.		Birector	Learning Communities	
communicies.		-K-12 Teachers	Learning communities	
A. Students will participate in the School City of			-Common Planning	
Hobart's Balanced Assessment System		-LRE Facilitators	Time	
Framework to determine areas of strengths and				
challenges and to monitor growth of the			-Late Start	
individual student.			Wednesdays for	
			Professional	
- Multi-Tiered Support System (MTSS): Tiered			Development	
Interventions will be recommended for students				
based on achievement levels.				
-Enriched and high ability instruction will be				
recommended				

	2017-2021			-School City of
Later and the Market Time of Course and Course (MATCC)		Land, Control Office	Cabaal City of	Hobart's Balanced
Intervention: Multi-Tiered Support System (MTSS)		Lead: Central Office	-School City of	Assessment System
1. Students will participate in Multi-Tiered		Administrators	Hobart's Balanced	Framework
Support System (MTSS) based on achievement		-Principals	Assessment System Framework	Duefessional Learning
and behavior levels.		·	Framework	-Professional Learning Communities
		-Northwest Indiana	-MTSS Guidelines	Communities
A. A district-wide Multi-Tiered Support System		Special Education		-Common Planning
(MTSS) approach is implemented with guidelines.		Cooperative (NWIESC)	-MTSS PLC Meetings	Time
B. Tier II will be implemented through the		Director	-MTSS Pivot Plans	
intervention of "Increased Academic Learning		-K-12 Teachers	ivi i 33 i i voci i idiis	–Skyward
Time" within the classroom including the		N 12 readilers	-Pivot	-TRC (District Web
following:		-LRE Facilitators		site)
-Co-Teaching		-Interventionists -		
		MTSS Teams		-IEP Advantage
-Achievement Groups		WITSS TEATIIS		-Case Conferences
- Strategy Groups				-case conferences
Strategy Groups				-Programming After
-Seminar				School
-Freshman Academy				-Pivot
-Summer School				-Double Blocked
				Subjects/Differentiated
-Double Blocked Subjects/Differentiated				Instruction (DI) Labs
Instruction (DI) Labs				
- Counseling				-Leveled Literacy
Counselling				Intervention
C. Tier II and Tier III will be implemented through				-System 44
intense intervention with additional support				7,000
services.				-Read 180

-Intense Reading Intervention		-Envisions
-Guided Math Intervention		
-Individual Instruction		
-Small Group Instruction		
-Small Group		

Intervention: Marzano's The Art and Science of	2017-2021	-Lead: Central Office	-Central Office	-The Art and Science
Teaching Framework		Administrators	Administrators	of Teaching by
		-Principals	-Pricipals	Robert Marzano
1. The school-wide language of instruction is used		-K-12 Teachers	-iObservation	-Marzano DOK Stem
regularly by faculty in their professional learning			-Professional Learning	Questions and
and model communities.			Communities	Products
und moder communices.			-1-5 Teachers	-iObservation
A. The school-wide language of instruction is used				-Classroom
regularly in faculty and department meetings and				Instruction That
shared in Professional Learning Communities by				Works by Marzano,
-				Pickering, Pollock
chairs and coordinators.				-Designing and
P. Professional development enpertunities are				Teaching Learning
B. Professional development opportunities are				Goals and Objectives:
provided for all teachers regarding the school-wide				Classroom Strategies
model of instruction.				that Work by
				Marzano
C. Domain 1 Strategies are implemented				-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

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	Development -Professional Development calendar -Empower by John Spencer
Intervention: MultiTiered SupportSystems 1. Students will participate in MTSS based on achievement and behavior levels	2017-2021	Lead: Central Office Administrators -Principals -Northwest Indiana	-School City of Hobart's Balanced Assessment Framework	-School City of Hobart's Balanced Assessment Framework
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 Double Blocked Subjects C. 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		-Northwest Indiana Special Education Cooperative -NWISEC Director -1-5 Teachers -LRE Facilitators -Interventionists -MTSS teams	Framework -MTSS Forms -MTSS Meetings	Framework -RTI – forms, meetings, policy and guidelines, curriculum materials, & TRC -PLC -Common Planning Time -Leveled Literacy Intervention (LLI) -System 44 -Read 180 -Professional Development (MTSS) -TRC (District Web site) -Compass Odyssey Learning
				-HMH Data

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Instruction Support Services	2017-2021	-Lead: Central Office	-School City of	- School City of
		Administrators	Hobart's Balanced	Hobart's Balanced
Students who qualify for additional services will be		-Principals	Assessment	Assessment
provided additional support		-K-5 Teachers	Framework	Framework
A. Special Education		-EL Coordinator		-Professional
B. English Learners (EL)		-Special Education Staff		Learning
C. 504				Communities
D. Double Blocked Subjects/Differentiated				-Common Planning
Instruction (DI) Labs				Time
E. After-School Programming				-Harmony
-Boost				-TRC (District Web
F. Enrichment Clubs				Site)
				-IN IEP(IIEP)
				-Case Conference
				-SKYWARD

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Professional Learning Communities A. All students will increase academic skills as a result of teacher participation in professional learning communities Curriculum Planning -Grade level/Department Meeting -Identification of Critical Standards _Units of Study/Curriculum Calendar/Curriculum Mapping -Web Publishing with School Wires -Career Pathways GoogleApps Curriculum Training B. Assessment -Professional Learning Communities focus on resultsContinuous 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	2012-2017	-Lead: Administrators 1-5 Teachers - MTSS Teams	-Teacher Professional Goals -Curriculum Maps -Enrollment in Professional Development -School City of Hobart's balanced Assessment Framework -RTI	-Professional Development Catalog -Common Planning Time -Professional Learning Community Meetings - MTSS Training -TRC (District Web site) -Career Academy Training -Interventionists -Read 180 -System 44 -HMH -Contracted Services -PGP forms

Framework.		
C. The district provides Professional		
development		
-Professional Development-In-House		
Professional Development Calendar,		
Conferences, Contracted Services, and		
Book Studies		
D. MTSS Teams		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Professional Learning				
Communities (continued)				
-Flexibility of professional development				
opportunities				
a. Late Start Wednesdays				
b. Professional Development Calendar				
c. Peer Mentoring/Co-teaching				
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 to learn)				
D. MTSS teams				

Improvement Goal: All students will read and comprehend a variety of genres and informational text, as well as communicate ideas through writing.

Expectation(s) for Student Learning:

- All students will read with fluency
- All students will comprehend written text
- All students will communicate ideas through writing across the curriculum
- All students will use technology research tools across the curriculum 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 Liberty Elementary School

Target Groups

Free/Reduced and Hispanic students will be monitored

Interventions:

Curriculum, Instructional and Assessment:

All students will increase skills in reading and writing skills 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

Student Support:

Students will participate in MTSS Tiers based on achievement and behavior levels

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

All student 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

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, Odyssey Compass Learning, quality core, rubrics, checklists, Leveled Literacy Intervention(LLI)

Benchmark Assessments-Lexile(RI)), writing assessment, spelling inventory, acuity, quarterly standards based assessments, SPI

External Summative Assessments- ISTEP+, IREAD3, ISTAR) PIVOT, WIDA, Portfolios

Timeframe for Implementation:

2017-2021

Target Area of Improvement: Language Arts

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Indiana Academic Standards	2017-2021	-Central Office	-Classroom	-School City of
1. All students will increase skills in reading and writing		Administrators	Assessments	Hobart's Balanced
skills through monitoring progress on Common Core State		-Principals	-Conferring	Assessment System
standards		-K-12 Teachers0	-Checklists	Framework
			-Rubrics	-Classroom
A. School City of Hobart's Balanced Assessment			-Journals	assessments
System Framework			-ISTEP	(emphasis)
B. Using Indiana Academic Standard's Literacy			-RI	-Conferring/
Shifts			-SPI	Anecdotal Records
C. Using Indiana Academic Standard's Vocabulary			-Standards-Based	-Checklists/Rubrics
D. IDOE Required Skills and Scaffolding will be			Report Cards	-Journals/Reader's &
implemented			-PIVOT	Writer's Notebook
p.e.mentee				-ISTEP
				-Standards-Based
				Report Cards
				-TRC(District Website)
				-Google Apps
				-Balanced Assessment
				by Burke
				-Common Formative
				Assessments by Bailey
				and Jakicic
				-The Art and Science
				of Teaching by
				Marzano
				-Using Common Core
				Standards by Robert
				Marzano
				-Read 180 –gr. 4/5
				-System 44
				-LLI
				-Explode the Code
				- High Noon Reading

		-Raz Kids
		-Compass Learning
		-PIVOT
		SeeSaw

ACTIC	ONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Interval. All stresult of 2. All Stresult of 2. All Stresult of 3. IDOE implem A. B. C. D.	dents will increase reading and writing skills as a of participating in balanced literacy tudents will participate in a 90 minute Core Reading m Required Skills and Scaffolding will be nented Just Right Books – students will read at their independent reading level. (1-5) Phonics/Word Study – Students will learn how letters and sounds work together to form words (1-2) Small Group Instruction – Students will receive small group instruction based on their independent reading levels to aid in comprehension (1-5) Independent Reading (Differentiation) – Students will read daily to increase stamina ranging from 3 minutes in Kindergarten up to 30 minutes in the intermediate grades (1-5) Read Alouds – Students will participate in read alouds daily (1-5) Shared Reading – Students will participate in shared reading 2-3X weekly (1-2) Interactive Reading – Students will actively participate in conversations about books being read aloud to them. (1-5) Interactive Writing – Students will observe a teacher modeling writing and will also take a turn	SCHEDULE 2017-2021	RESPONSIBILITIES Lead: Literacy Coordinators and Administrators 1-5 Teachers RTI Coordinators	-ISTEP -PIVOT -Acuity -Running Records -Observations -Anecdotal Notes -Reading Logs -Conference Notes -Lesson Plans -Turn and Talk discussion -Classroom assessments -written pieces of work -Group discussion -Rubrics -Read 180 progress and data monitoring -System 44 progress and data monitoring -RI -SPI -Spelling Inventory	-School City of Hobart's Balanced Assessment Framework -Scholastic Coaching -Leveled reading books -Benchmark Kits -Teachers College Professional Development -Books for read alouds -Making Meaning -Big Books -Flip charts -District Website -Writer's notebooks -Writing Folders -Chart Paper -Overhead Projector/Transparencies -Teaching the Qualities of Writing by Ralph Fletcher -Strategies that Work by Harvey and Goudvis -Phonics Lessons (Pinnell & Fountas) -Sitton Spelling -Being a Writer -WriteSource -Read 180 -System 44 -LLI
H.	Interactive Writing – Students will observe a				-Read 180 -System 44
1.	Shared Writing – Students will observe a teacher modeling writing, and will give verbal suggestions, but not actually do any writing themselves. (1-2).				-High Noon -Explode the Code -Compass Learning -Title 1 -SeeSaw -Resources from Kristen

	Smekens
	Journeys by Houghton
	Mifflin Harcourt
	-Word Matters by
	Fountas and Pinnell
	-Common Core Reading
	and Writing Workshop
	Books K-6 by Lucy Calkins

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Balanced Literacy Continued				
J. Independent Writing (Differentiation)- Students				
will learn and improve independent writing skills				
and strategies by participating in daily				
instructional time focused on teaching children to apply writing skills and strategies, independently,				
in their own writing pieces. (1-5)				
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. (3-5)				
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. (K-5)				
(within 2 years)				
M. Focused attention to writing to a prompt and				
constructed response				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Interventions: Fluency and Comprehension by Using Reading Skills/Strategies All students will increase fluency and comprehension by using reading skills/strategies with a variety of texts across the curriculum A. Building Academic Vocabulary by Marzano and Pickering – students will increase reading comprehension through direct vocabulary instruction, which focuses on specific words important to the content they are reading. B. Strategies That Work by Stephanie Harvey and Anne Goudvis – Students will increase reading comprehension by using strategies to make meaning from what they have read. (Making Connections, Questioning, Visualizing, Inferring, Determining Importance, Synthesizing). C. Classroom Instruction what Works by Robert Marzano – Students will receive instructional strategies to assist them with reading comprehension (Identifying similarities and differences, Summarizing, and Note taking. Reinforcing effort and Providing recognition, Homework and practice, Nonlinguistic representations, Cooperative learning, Setting objectives and providing feedback, Generating and testing hypothesis, Questions, cues, and advance. D. Dramatic Reading/Reader's Theatre – Students will build reading fluency by participating in Dramatic Readings/Reader's Theatre. E. Publish and Present – Students will use a variety of media and formats to collaborate, publish, and communicate information and ideas effectively to multiple audiences.	2017-2021	-1-5 Teachers -Literacy Coordinators -Administrators -MTSS Teams	-Teachers participation in professional development -Student performance of Dramatic Readings/ Reader's Theater -Student published products -Read 180 -System 44 -Running Records -RI	-Building Academic Vocabulary by Marzano and Pickering -Strategies That Work by Harvey and Goudvis -Classroom Instruction That Works by Marzano -Professional Development -Plays -Books - Google Docs -Making Meaning -Being A Writer -Read 180 -System 44

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Instruction: Support Services	2017-2021	-Lead: central Office	-School City of	-School City of
Students who qualify for additional services will be		Administrators	Hobart's Balanced	Hobart's balanced
provided extra instructional support.		-Principals	Assessment System	Assessment System
		-1-5 teachers	Framework	Framework
A. Special Education		-EL Coordinator		-Professional
B. English Learners (EL)		-Special Education		Learning
C. 504		Staff		Communities
D. Differentiated Instruction (DI labs)				-Common Planning
E. YMCA Learning Program				Time
				-Skyward
				-TRC (District
				Website)
				-IEP
				-Case Conferences
				-PIVOT
				-CogAT
				-DI Labs
				-504
				-YMCA Program
Intervention: Increased Academic Learning Time	2017-2021	-1-5 Teachers	-ISTEP	- Professional
Subgroup students with low performance will increase		-Administrator	-PIVOT	Development
reading and writing skills beyond regular classroom		-MTSS Teams	-System 44	-Double Blocking
instruction with increase academic learning time.			-Classroom	-System 44
A. Ability (Readiness) Groups – Strategy Groups (1-5)			Assessments	-Read 180
B. Double Blocking (2-5)			-Read 180	-Compass Learning -Raz Kids
C. English Learners (1-5)			-Report Cards -Benchmark	-Naz NIUS
D. 90-minute literacy block			-Benchmark Assessments	
E. Read 180			-Running Records	
F. System 44			-Compass Learning	
G. Compass Learning			Compass Learning	

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Family/Community Involvement 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 C. District Website – Homework Help and Tips D. Compass Odyssey Learning E. Parent Teacher Meetings F. Parent Communication-District Focus Newsletters/Messenger/Phone Calls G. Building Readers Newsletter -On-line Assistance: Khan Academy; Ask Rose; Envisions; ThinkCentral; RAZ Kids I. Google Apps	2017-2021	-1-5 Teachers -Administrators -Technology Department -Central Office Administrator -Counselors	-Monitoring Skywardusage -Monitoring Website usage -Family Night Attendance -Parent Teacher Conferences -Portfolios	-Skyward -District website -Compass Odyssey Learning -RAZ Kids -Family nights -Coffee Clubs for Parents -Khan Academy -ThinkCentral -Envisions -See Saw

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Professional Learning Communities All students will increase reading and writing skills as a result of teacher participation in professional learning communities Intervention: Professional Learning Communities 1. All students will increase academic skills as a result of teacher participation in professional learning communities. A. Curriculum Planning -Grade Level/Department Meetings -Identification of Critical Standards -Units of Study/Curriculum Calendar/Curriculum Mapping -Google Apps -Career Pathways Curriculum Training -Web Publishing with School Wires -Skyward B. Assessment -Continuous data analysis will be implemented by using the School City of Hobart's Balanced Assessment System Framework. C. MTSS Teams D. Professional Development - In-House Professional Development Calendar, Conferences, & Contracted Services	2017-2021	-Administrators -1-5 Teachers -MTSS Teams	-Teacher Professional goals -Curriculum Maps -Formal Scales -Pivot -ISTEP -Read 180 -System 44 -School City of Hobart's Balanced Assessment Framework -Enrollment in professional development -MTSS Teams	-School City of Hobart's Balanced Assessment Framework - Professional Development Catalog -Common Planning Time -Late Start Wednesdays -Professional Learning Community Meetings MTSS Training -TRC (District Website) -Interventionists -Read 180 -System 44 -LLI -Scholastic University -Contracted Services -Book Studies -Journeys -Google Apps

Target Area of Improvement: Language Arts				
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Writing Across the Curriculum 1. 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 EYohan's Close Reading and Graphic Organizers • Yohan's Thinkmarks • 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)	2017-2021	-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 -Being a Writer -Smekens' workshop and Website - Daily Cafe -Write to Learn -Newsela -Readworks -Khan Academy -Pivot

				-Falling in Love with
				Close Reading:
				Lessons for Analyzing
				Texts and Life by
				Christopher Lehman,
				Kate Roberts, and
				Donalyn Miller
Intervention: Clubs and Extra-Curricular	2017-2021	-Lead: Central Office	-Club Participation	Study Tables
1. Students will participate in clubs and extracurricular		Administrators	-Extra-curricular	-ISTEP Boost
activities		-Principals	participation	-Lego Robotics
A. Academic Support		-K-12 Teachers		-Hour of Code
B. Academic Enrichment		-Counselors		website
C. Maker Faire				-Skyward Portal

Improvement Goal:

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

Expectation(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 decisions for solving problems.

Target Participants:

All students in Liberty Elementary School

Students who are achieving below proficiency level

Students who are achieving above proficiency level

Interventions:

Assessment/Differentiated Instruction for Conceptual Understanding

Reasoning and Critical Thinking To Solve Problems

All students will increase mathematical skills by using technology tools across the curriculum

Students will participate in MTSS Tiers based on achievement and behavior levels.

Evaluation:

ISTFP

Standards Based Report Card

Conferring

Checklists/Rubrics

School City of Hobart's Balanced Assessment System Framework:

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

Quality core, rubrics, checklists

Benchmarks Assessments-, quarterly standards based assessments, Quantile) PIVOT

External Summative Assessments-ISTEP, , , LAS Links, PIVOT

Timeframe for Implementation:

2017-2021

Target Area of Improvement: Problem Solving

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Assessment/Differentiated Instruction for	2017-2021	Central Office	School City of Hobart's	School City of Hobart's
Conceptual Understanding		Principals	Balanced Assessment	Balanced Assessment
 All students will increase problems solving skills 		Teachers 1-5	System Framework	System Framework -
through monitoring progress on Indiana			Classroom	Classroom assessments
Academic Standards to determine instructional			Assessments	-Manipulatives
needs			Formal Scales	-Calculator
A. School City of Hobart's Balanced Assessment			Journals	-Software
System Framework			Checklists/Rubrics	-Flash Cards
B. Classroom Assessments (1-5 will be			Conferring	-Classroom Texts
administered to determine instructional areas			Item analysis	-Time for data analysis,
for students			PIVOT	manipulatives, creating and
2. All students will increase mathematical skills			FastMath	interpreting graphs,
though differentiated instruction across the				tangrams and puzzles
mathematics curriculum that emphasizes				-Saxon Math Series
conceptual understanding.				-ENVISIONS
A. Students will know basic math facts (These				-Grade 1: Math Journals,
help in acquisition and speed of performing				-Grade 2: Daily Word
math not in understanding math). (1-5)				Problems (Evan Moor
B. Students will understand units of				pub.); Read It, Draw It,
measurements and apply appropriate				Solve It, (Dale Seymour
techniques and formulas.				pub.) Math-
C. Students will understand and solve algebraic				Worksheets.com
equations and understand patterns and				Grade 3:
relationships between numbers.				Daily Math Review (DMR)
D. Students will identify, describe and compare				www.superteacher.com
geometric shapes				-Grade 4:
E. Students will construct and interpret graphs				www.multiplication.com
throughout the curriculum as part of data				Daily word problems
analysis, (1-5)				www.superteacher.com
F. Students will demonstrate the ability to				-Grade 5: Daily Math Warm
compare and contrast different values				Ups; Drops in the Bucket
3. All students have the opportunity to practice and				Review sheets: Teacher
demonstrate proficiency.				developed units on
4. Students receive guided group instruction				geometry and
5. Students receive small group instruction for				Measurement;

proficiency				Math Manipulative Cart; workbooks -Professional Development calendar -TRC(District Web site) -Indiana Academic Standards
Intervention:	2017-2021	Teachers 1-5	-Classroom	Building Academic
Reasoning and Critical Thinking To Solve Problems			Assessments -Rubrics	Vocabulary by Robert Marzano
1. All Students will use reasoning and critical thinking			-ISTEP	-Manipulatives
to solve problems through applied mathematics across the curriculum that provides relevant,			-PIVOT	-Textbook
concrete and everyday problems.				-small groups
A. Students will build academic vocabulary				-FastMath
across the curriculum				-PIVOT
B. Students will understand and choose the				-Fraction Nation
correct mathematical operation to solve				_ENVISIONS
problems across the curriculum (Example:				
Similarities and Difference/Graphic				
Organizers – Marzano)				
C. Students will use mental math/estimation to				
understand when an exact answer or an estimate is sufficient.				
D. Students will develop a set of problem solving				
strategies across the curriculum.				
Example:				
1. READ-What is the question?				
2. REREAD – What is the necessary information?				
3. THINK				
Putting together = addition				
Taking apart=subtraction				
Do I need all the information?				
Is it a two-step problem?				

4. SOLVE Write the equation.		
5. CHECK – Recalculate		
6. LABEL & COMPARE		
E. Students will construct and interpret graphs		
with data analysis. (2-5)		
F. Students will construct and interpret graphs		
along with data analysis (1-5)		

ACTIONIC	COLLEGILLE	DECDONICIONITIES	A 4 CAUT C DIALC	DECOLIDATE
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES

Intervention: Technology Tools All students will increase mathematical skills by using technology tools across the curriculum. A. Students will construct and interpret graphs using spreadsheets along with data analysis A. Students will use calculators to calculate, analyze and interpret mathematical equations. (2-5) B. Students will utilize web –based math programs (2-5) C. Students will use computer simulations to solve problems	Teachers 1-5 MTSS	-Classroom Assessments -Formal Scales -Teacher Observation -Student Presentations	-Responders -SmartBoards - Calculators -Computers & Software -Internet -Tablets -iPads -Document Cameras -Google Apps -Khan Academy -ENVISIONS -Google Apps -Chrome Books -Challenger Learning Center -Professional
			-Professional Development Calendar -FasttMath
			-Fraction Nation -Hour of Code

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention:	2017-2021	-Lead: Central Office	-School City of	-School City of Hobart's

1.Students will participate based on achievement and behavior levels A. A district-wide MTSS 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 -Summer School -Double Blocked Subjects -Counseling C. Tier II and Tier III will be implemented through intense intervention with additional support services. -Small Group Instruction -Individual Instruction -Small Group Counseling		Administrators -Principals -Northwest Indiana Special Education Cooperative (NWISEC) Director -1-5 Teachers -Interventionists MTSS	Hobart's Balanced Assessment System Framework MTSS	Balanced Assessment System -Professional Learning Communities -Common Planning Time -Curriculum Materials -TRC -MTSS -Khan Academy
Intervention: Family/Community Involvement 1. students will increase problem solving skills through opportunities for family/community participation A. Skyward- Assignments/Grades/Discipline/Attendance B. Family Nights-Math Games C. Website – Homework Help and Tips D. Parent Teacher Meetings	2017-2021	-Lead: Central Office Administration -Principals -School Staff -Technology Department	-Parent/Teacher Conference Attendance -Monitoring Skyward Usage -Family Night Attendance	-Skyward Parent Information Packet -District Web Site -Khan Academy
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Professional Learning Communities All students will increase problem solving skills as a result of teacher participation in professional	2017-2021	-Lead: Administrators -1-5 teachers MTSS	-Teacher Professional Goals -Curriculum Maps	-School City of Hobart's Balanced Assessment System Framework

learning communities	-Formal Scales	-Professional
A. Curriculum Planning-Grade	-Enrollment in	Development Calendar
Level/Curriculum/Department Meetings	Professional	-Common Planning Time
-Identification of Critical Standards	Development	-Professional Learning
-Units of Study /Curriculum Calendar/Curriculum	-School City of	Community Meetings
Mapping	Hobart's Balanced	MTSS
B. Assessment	Assessment System	_TRC(District website
-Continuous data analysis will be implemented by	Framework	-Interventionists
using the School City of Hobart's Balanced	MTSS	-Contracted Services
Assessment System Framework		-Late Start Wednesdays
- MTSS		-Data Meetings
C. Professional Development- In-House		-Google Aps
Professional Development Calendar,		
conferences, and Contracted Services,		
building-based grade level meetings		

Improvement Goal:

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

Expectation(s) for Student Learning:

• All student will develop career awareness

Target Participants:

All students at Liberty Elementary School

Interventions:

Curriculum:

All students will participate in career awareness.

All students will participate in small learning communities and community education.

Student Support:

Community/Parents/ and Guardians will develop career education knowledge to benefit all students.

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

Evaluation:

Eighth Grade Exit Survey High School Exit Survey Learn More Survey Gallup Survey Indiana Youth Survey

Timeframe for Implementation: 2017-2021

Target Area of Improvement: Careers – Awareness, Education Plan, Career, and Guidance

ACTIO	ONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Interve	ention: Career Awareness	2017-2021	-Lead Central Office	Lesson Plans	-School Buses
1.	All students will participate in career		Administrators	-Study Trip Form	-Speakers
	awareness.		-Curriculum Directors	-NSSE High School	-Extra-curricular Clubs
A.	Students will be provided with connected		-Principals	Exit Survey	-Career Internet Surveys
	curriculum opportunities.		-1-5 Teachers	-Skyward Parent	-Community
В.	Students will have the opportunities to listen		-Home School	Portal usage	Members./Business
	and learn from guest speakers.		Coordinators	monitoring	Community
C.	Students will participate in a variety of study		-Community	-Parent/Teacher	-Learn More website
	trips connected to the curriculum		Volunteers	Conference	-Time for Planning,
D.	Students will participate in various economical,		-Club Sponsors	Attendance	Coordinating and
	hands-on activities through Junior		-Technology	-Learn More Survey	Scheduling
	Achievement (grades 1-5)		Department	-Gallup Survey	-Junior Achievement Inc.
E.	Students will receive "Student Success Mini-			-Indiana Youth Survey	-College Go Activities
	Magazines" from Learn More Resource Center				-Shirley Heinze
F.	Students will be given the opportunity to join				-Chicago Field Museum
	after school clubs involving career based				-PLTW Training
	activities, such as: photography, cooking,				-Purdue Northwest
	science, gardening, computer, etc.				-Dunes Learning Center
G.	All students will utilize Career Cruising's online				
	portfolio for College and Career Planning				
H.	,				
	collaborate with community resources				
I.	Students will participate in Mighty				
	Acorns(grades 4-5)				
J.	PLTW Launch				
2.	All students will participate in College Go				
	Activities				
3.	5				
	expectations.				
4.	8				
	career pathway and early college planning				

5. All 5 th graders will tour Purdue Northwest: A		
Walk into my Future.		
A. Daily college and career conversation.		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Small Learning Communities and Community Education All students will participate in small learning communities and community education A. Liberty students will be referred to the	2017-2021	-Lead Central Office Administrators -Curriculum Directors -Principals -1-5 Teachers	Website Utilization -Skyward Utilization -Parent/Teacher Conference Attendance	-Learn More Web site -District Website -Financial Planning workshops -Skyward and Technology
High Ability program and, when qualified, they will be bused to the High Ability program (grades 2-5) B. Students and parents will be invited to attend Student/Teacher Conferences, academic progress conferences, and use Skyward Parent Portal. Community members will be invited to engage students by mentoring, internships, and service opportunities, such as Junior Achievement and Teaching Gardens, and Mighty Acorns. C. The School City of Hobart Foundation supports student learning through awarding grants for innovative projects and programs.		-Home School Coordinators -Community Volunteers -HA Teachers -Technology Department	-Community Partnerships data -Financial Planning Workshops -Grants awarded by the School City of Hobart Education Foundation -Learn More Survey -Gallup Survey -Indiana Youth Survey	Department -Business/Community Partnerships -Hobart Education Foundation -Kiwanis -Hobart Food pantry -Tri Kappa
 D. Hobart Food pantry provides service opportunities E. Tri Kappa provides awards for art show. F. All students will utilize Career Cruising's online portfolio for College and Career planning 				
 G. Daily college and career conversations H. All 4th grade students will tour the high 				

school for career pathway and early	2017-2021	Lead: Central Office		-Study Tables
college planning				-ISTEP/ECA Boost
I. Intervention: Clubs and Extra-Curricular		-Administrators	-Club Participation	-Lego Robotics
 Students will participate in clubs 				-Academic Super Bowls
and extracurricular activities		-Principals	-Extra-curricular	-Yearbook Publishing
A. Academic Support		V 12 Tanahara	participation	-Broadcasting
B. Academic Enrichment		-K-12 Teachers		-Athletics
C. Athletics				-Performing Arts
D. Performing Arts				-3-D Printing
E. Maker Faire				-App Development
				-Hour of Code Website

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Community Education	2017-2021	-Lead Central Office	-Skyward utilization	-Learn More Web site
Community/Parents/and Guardians will		Administrators	-Parent/Teacher	-District Website
develop career education knowledge to		-Parent as Teacher	Conference	-Financial Planning
benefit all students.		Educator	Attendance	workshops
A. Parents will be invited to utilize the Learn		-1-5 Teachers	-Community	-Skyward and Technology
More Website		-Technology	Partnerships data	Department
B. Students and parents will be invited to		Department	-Financial Planning	-Business/Community
utilize the District Website's			Workshops	Partnerships
Student/Parent Leaning Center and			-Parent Workshop	-Tri Kappa
College and Careers			Attendance	-St. Mary Medical Center
C. Parents will be invited to participate in			-Portfolios	-American Heart
Financial Planning Workshops			-529 Signups	Association
529 plans started at the Elementary				-Hobart Education
School				Foundation
D. Students and parents will be invited to				-Kiwanis
attend Student/Teacher Conferences,				-Hobart Chamber of
academic progress conferences, and				Commerce
utilize Skyward				-Local Philanthropists
E. Community members will be invited to				-Local Preschools and
engage students by mentoring,				Daycares
internships, and service opportunities,				-Kindergarten Teachers
such as Junior Achievement, Teaching				-Lake County P.A.T.
Gardens, and The Mighty Acorns				-Legacy Foundation
F. Students and parents will be exposed to				-District Website
College and Career Websites				-Community Members
G. Community organizations are encouraged				-Skyward

	to fund P.A.T. aka Building Brickies	-529 Hobart Promise
H.	Community childcares, daycares and	-Invest Ed
	preschools will unite for "Ready, Set,	
	Grow!" to collaborate with School City of	
	Hobart kindergarten teachers on school	
	readiness	
I.	The School City of Hobart Educational	
	Foundation supports student learning	
	through awarding grants for innovative	
	projects and programs, and supports	
	scholarships. –	
J.	The Hobart Chamber of Commerce	
	supports scholarships.	
K.	Kiwanis promotes 3rd grade dictionaries	

Improvement Goal:

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

Expectation(s) for Student Learning:

- All students will demonstrate behavior expectations through the 21st Century Lifeskills.
- All students will respect diversity while becoming effective and participating members of a democracy.
- All students will 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
- All students will demonstrate the need to be globally responsible citizens from knowledge obtained in science and social studies.
- All students will demonstrate behavior expectations by being responsible, respectful, and safe in accordance to our PBIS plan.

Target Participants:

All students in Liberty Elementary School

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

Reproductive and Family Planning (grades 4-5)

Interventions:

All students will have the opportunity to receive positive incentives individually, as a class, and at school wide celebrations.

All students will develop positive personal and interpersonal skills through Lifeskills and Lifelong Guidelines.

All students will develop positive leadership skills, ethics, 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 Multi-Tiered Support Systems (MTSS) based on behavior.

Evaluation:

NSSE Stakeholder Surveys

Discipline Data

Leadership Survey

Indiana Youth Survey

Pivot Early Warning System

Gallup Data

Timeframe for Implementation:

2017-2021

Target Area of Improvement: Citizenship – Lifeskills, Diversity, Community Service, Ethics

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Positive Behavior Intervention System (PBIS) Positive Personal and Interpersonal Skills All students will develop positive personal and interpersonal skills through Lifeskills and Guiding Principles. 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, Scouts C. Incorporate Lifeskills and Guiding Principles in Student Discipline 1. MOP – grades 1-5 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? 2. 4 A's for grades 1-5 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.	2017-2021	All staff 1-5 Lead: Administrators Home School Coordinators Counselors Citizenship Goal Chairs Youth Athletic Organizations YMCA	Leadership Surveys Observable Student Behaviors Referral Form Data Discipline Data NSSE Opinion Surveys Indiana Youth Survey Pivot Early Warning System Gallup Data	-Morning Announcements/PA system -Displays-Incentives -Professional Development for Teachers/Parents/Community Organizations -Student Handbook – MOP forms -Referral Forms -Focus on Education Newsletter/Website -Posted School Procedures -"First Five Minutes" Rachel's Challenge -Work One Poster 21st Century Lifeskills Rubric from report card -Morning Announcements, P.A., Displays -Incentives, Professional Development for teachers, parents, and community

AMENDS – Tell how you will fix the problem				
or behavior				
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
 Intervention: Positive Behavior Intervention System (PBIS) (continued) A. Focus attention on Lifeskills in newsletters B. Integrate Lifeskills at home and in the community. C. The Lifeskill of Responsibility will be reviewed as it relates to attendance D. Components of PBIS will be implemented. 				
Intervention: Positive Personal and Interpersonal Skills – Home School Coordinators Grade Level Programs All students will develop positive personal and interpersonal skills through Lifeskills and Guiding Principles 1-5 Rachel's Challenge is a school program for 1-5 that promotes pro-kindness. Based on curriculum from Rachel's Challenge students learn the importance of doing kind acts. School participates in kindness chain and year-end rally for a cause to promote kind deeds. 1st Grade: <i>Tattling vs. Telling</i> is a way for the students to learn the difference between tattling which is to just get others IN trouble vs. telling, which is to get others OUT of trouble or dangerous situations. Students practice this technique through scenario situations and then there is a follow-up discussion. 2nd Grade: <i>Free the Horses</i> is an 11 week positive thinking program that teaches students to think before they act, teaches how thinking is connected to feelings and actions, and how it is important to be a friend to others. It also	2017-2021	Lead – Home School Coordinators	Leadership Surveys Observable Student Behaviors Referral Forms Data Discipline Data Student Opinion Survey	-Healthy Choice Decision Making curriculum -Too Good for Drugs and Violence -Bullying -Why Try -Home School Coordinators -Curriculum (videos/books) -Parent Communication -Healthy Habits -Mighty Acorns -Canoe Mobile -Core Matters

addresses name calling issues.		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Positive Personal and Interpersonal				
Skills – Home School Coordinators Grade Level				
Programs (continued)				
3 rd Grade: <i>Chrissa Stands Strong</i> is a 4 week				
video and classroom exercises about friendship				
and bullying				
4 th Grade: <i>Fighting Fair</i> is a 4 week video and				
classroom discussion based on the teachings of	,			
Dr. Martin Luther King conflict mediation and	,			
anti-bully.	,			
Why Try is a 5 week decision making program				
that teaches students the necessary steps to				
make good choices and how to obtain				
opportunity, freedom, and self-respect.				
Students learn through use of the Reality Ride				
Rollercoaster metaphor, current media clips,				
music, and experimental activities.				
-5 th -12 th grade: Healthy Choice Decision Making				
Curriculum(District Website)				
-Drug Education Program				
-Bullying				
-Internet Safety				
-HIV/AIDS-CSHAC				
-Sex Education/At-Risk Behavior				
-Why Try				
-Healthy Habits				

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
5 th Grade: <i>Why Try</i> is a 5 week decision making program that teaches students the necessary steps to make good choices and how to obtain opportunity, freedom, and self-respect. Students learn through use of the Reality Ride Rollercoaster metaphor, current media clips, music, and experimental activities.				

Intervention: Positive Personal and Interpersonal	2017-2021	Lead: Principal	Leadership Surveys	-PA System
Skills – Project Wisdom			Observable Student	-Project Wisdom Resource
I. All students will develop positive leadership			Behaviors	Manual
skills, ethics, school connectedness, and			Referral Form Data	-Guest Readers
accountability.			Discipline Data	
A. Students will reflect upon the meaning of			NSSE Opinion	
civic and personal values and the			Surveys	
applications 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			Leadership Surveys	-Rachel's Challenge
B. Students will commit to kindness and	2017-2021	Lead: counselors	-Observable	Curriculum
compassion by pledging Rachel's			Student Behaviors	-5 Minute Daily Rachel's
Challenge			-Referral Form Data	Challenge Activities
-4 th /5 th grades Rachel's Story			-Discipline Data	-SCOH Website
-5 minute Rachel's Challenge Daily Activities			-AdvancED	-SKYWARD
			Stakeholder Surveys	

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention – Positive Leadership Skills – Leadership and Mentor Programs All students will develop positive leadership skills, ethics, school connectedness, and accountability A. Brickie Leaders –Students will participate in a Brickie Leaders group to promote leadership, empathy, accountability, and open discussionsElementary Brickie Leaders will foster student participation through school families	2012-2017	Lead: Administrators Home School Coordinators Counselors Citizenship Goal Chairs	Leadership Surveys Mentor Data Observable Student Behaviors Referral Form Data NSSE Opinion Survey	-Brickie Leaders Consultant for student, teacher and parent training -Brickie Leaders Sponsors -Community Organizations - Extra and co-curricular activities -Mighty Acorns -Canoemobile

and buddies. B. Common Language 1-5 on Aggression will be modeled.		
C. Parent education will be communicated and will encourage accountability for adults as well as children.		
D. Students will participate in Public Service/Service Learning through partnerships with community organizations and various other non-profit groups.		
E. Students will have the opportunity to participate in extra and co-curricular activities.		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Positive Leadership Skills – Middle	2017-2021	Lead: Principals	Leadership Surveys	-Brickie Leaders Consultant
School Transition		Counselors	Observable Student	and training for students,
All students will develop positive leadership		5 th and 6 th Grade	Behaviors	teachers, and parents
skills, ethics, and accountability		Teachers	Referral Form Data	-Brickie Leaders Sponsor(s)
A. Students, as 5 th Graders, will participate		Parents	Discipline Data	
in middle school readiness activities			NSSE Opinions	
including the following:			Survey	
-attend an open house, a talent show or				
school event				
-Tour HMS				

-Meet principals, counselors, and		
teachers throughout the school year		
-Attend the Instrument Petting Zoo		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Digital Citizenship	2012 – 2017	-Lead: Director of	Lesson Plans	- Ribble, M., Bailey, G.,
All students will develop digital citizenship and		Technology	Observable	Ross, T (2004)
practice acceptable technology usage.		-Technology Staff	Student	Learning and Leading
A. Students will develop digital citizenship		-Administrators	Behaviors	with Technology Digital
through ethical and responsible use of		-All staff 1-5	Referral Form	Citizenship Addressing
technology systems, information and		-SRO Office	Data	Appropriate Technology
software		-Too Good for Drugs	Discipline Data	Use.
-Etiquette –Students will follow the School		and Violence	NSSE Opinion	-IT Manager

City of Hobart's Student Technology Network for Responsible Use Policy(RUP) for appropriate technology useStaff will model appropriate uses of technology in and out of the classroom. B. Students will access information, store, and share information in a responsible mannerResponsibility – Students will assume electronic responsibility for actions and deedsStudents will abide by the school's codes of conduct as they related to plagiarism, fair use and copyright laws. C. Students will be given opportunities to communicate in different fashionsAccess –Students will have full electronic participation in societyStudents will have one to one technologyProvide time for students to use school technology to complete assignmentsStudents will work together on assignmentsAccommodations will be made so all have access to the technology within the school system. (One to One Initiative and Bring Your Own Device BYOD)			Surveys RUP Forms Skyward Google Classroom Troove Indiana Youth Survey Gallop Data Threat Assessment Pivot Early Warning	-Student Handbook -RUP -RUP forms -SKYWARD -Internet Access -Filter/Firewall -Professional Development -District Web Site -SRO officers iSafe Curriculum -Learning.com curriculum -BOYD Policy -Cyber bullying on District Web Site -NEtzSmartz -Seesaw -Google Apps -Digital Portfolio
ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Digital Citizenship				
D. 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 resources to		
learn the proper use of social networks like		
Instagram; Snapchat; Twitter and Facebook.		

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORING	RESOURCES
Intervention: Strategies to be Safe and Healthy	2012- 2017	Lead: Administrators	-Leadership Surveys	-Healthy Choice Decision
All students will learn necessary strategies to		and Board of School	-Observable student	Making Curriculum:
keep themselves safe.		Trustees	Behaviors	-Home School Coordinator
A. Home School Coordinator Program in		-Home School	-Referral Form Data	Programs
Grades 1-5		Coordinators	-Discipline Data	-Too Good for Drugs and
-1 st grade students will participate in the		-Hobart Police	-AdvancED	J J

	program, Covy's 7 Healthy Habits for	Department Officer	Stakeholder Surveys	Violence Curriculum
	Kids.	-School Resource		-Communicable Disease
	-2 nd grade students will participate in the	Officer		HIV/AIDS Curriculum
	program, Free the Horses. It is an 11-	-School Nurse		-Parent Communication
	week positive thinking program that	-HIV/AIDS Council		-Health Communication
	teaches students to think before they act,	1-5 Teachers		-NetzSmartz
	how thinking is connected to feelings and			-SCOH District Website for
	actions, and how it is important to be a			Bullying Prevention
	friend to others. It also addresses name-			-Safe Schools
	calling issues.			
	-4 th grade students will participate in			
	Fighting Fair, a 4 week video and			
	classroom discussion based on the			
	teachings of Dr. Martin Luther King			
	conflict mediation and anti-bully.			
	Why Try- (lessons 1-4) students will use			
	classroom activities, you-tube video clips			
	and classroom discussion to understand			
	why doing their best in school is			
	important and what skills are needed to			
	be successful.			
	-5 th grade students participate in Why			
	Try(lessons 5-10) a continuation from 4 th			
	grade focusing on the same issues and			
	activities.			
	-Students will participate in classroom			
	activities such as community circles to			
	problem-solve and gain clarification and			
ь	support related to their safety.			
В.	Students in grade 5 will participate in Too			
_	Good for Drugs and Violence			
C.	Too Good for Drugs and Violence			
	Graduation keynote by Dr. Mann Spitler on Fighting the Addiction Beast			
	on righting the Addiction beast			

 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 and/or safety: -Drug Education Program -Bullying -Internet Safety -Why Try -Bus Safety Program -School Safety Tip Line (24 hour availability with anonymous reporting) -Healthy Habits -Nutrition Education within the cafeteria -Fire Safety (1-5) -Safety Around Electricity – Buzz Ingram's NIPSCO Electricity Education (2) F. Students will participate in the Healthy Choice Decision making Curriculum 				
-Wellness Classes on Staying Germ-free; -Reproductive Health -Core Matters				
-Human Development and Wellness				
-Mindfulness and Movement -Nutrition Education within the Cafeteria				
Natified Education within the careteria				
Intervention: Safe and Secure Facility	2017-2021	All 1-5 Staff	Drill Data	-Emergency Response Plan
The school community will collaborate to		Lead: Administrators	Emergency and	-Crisis Plan
provide a safe and secure facility		Director of School	Crisis	-Videos
A. Annual review and following of Emergency		Safety	Review Checklist	-Implementation of Drills
Response Plan		School Resource	Accident Reports	-Emergency Exit and Drill
-Practice storm drills		Officer	Observable Student	-Secure Classrooms
-Practice fire drills		Hobart Police	Behaviors	-Student Handbook

-Practice Earthquake drills	Department	Lesson Plans	-Substitute Resource
-Practice lockdowns		Discipline Data	Manual
B. Annual Review and Following of Crisis Plan		NSSE Opinion	-Alarm Systems
C. CPR/AED Training		Surveys	-Security Cameras
D. Communicate Safety Procedures to parents		Security Cameras	-Communication Systems
via handbook, monthly newsletter, and School		Visitor's Log	-Raptor Security Software
Messenger System as needed.		Safe Schools	-Rem4Ed Software
E. All staff members will wear a school ID badge.			-Newsletters
F. All visitors must wear a visitor badge, issued			-Messenger
by submitting to an ID check using Raptor			-Entry I.D./Badge
Security software.			-Visitor's Badge
G. Those wishing to volunteer must pass a			-School Guard/Hero 911
limited criminal history check.			
H. Table Top Exercises are conducted regularly			
with staff and crisis team.			
I. Presentations on Healthy Choices are done			
each school year.			
J. All substitute teachers will wear and I.D.			
badge when entering the building.			
K. School will use School Guard in conjunction			
with Hero 911.			

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Positive Leadership Skills	2017-2021	-Classroom Teachers	-Data Collected	-Tri-Kappa
Students will benefit from School and		-Student council	-Program	-Shop with a Cop
Community Partnerships		-Support Staff	Listing/Description	-Jump/Hoops for Heart
A. Students will be invited to participate in		-Brickie Leaders		-Student Council Character
school and community events.				Clubs
				-Classroom Buddies
				-Afterschool Clubs
				-Clothing Our Children
				-Community Coat Drive
				-Food Drive

	-Girls on the Run	
	-American Legion	Flag &
	Essay	
	-5 th grade Recycle	rs
	-Junior Achieveme	ent
	-New Family Weld	ome
	Team	
	-Brickie Makers/Ir	novators

ACTIONS	SCHEDULE	RESPONSIBILITIES	MONITORNING	RESOURCES
Intervention: Multi-Tiered Support System	2017-2021	-Principals	-School City of	-School City of Hobart's
(MTSS)		-Northwest Indiana	Hobart's Balanced	Balanced Assessment
 Students will participate in MTSS 		Special Education	Assessment System	System Framework
approach based on behavior.		Cooperative (NISEC)	Framework	-Skyward (Report
A. A district-wide MTSS approach is		Director	-MTTS Guidelines	Card/Discipline)
implemented with guidelines.		-1st-5th Grade	-MTTS Meetings	-Functional Behavior
B. Tier II will be within the classroom		Teachers	-MTTS Contracts	Assessment
including the following:		-LRE Facilitator	and Pivots Plans	-Individual Behavior Plans
-Individual Behavior Contracts		-Interventionists	-Skyward	-Behavior Intervention Plans
-Small Group Instruction using books,		-MTSS Teams	-Google Classroom	-Professional Learning
videos, observations, playgroups		-Home/School	-Seesaw	Communities
C. Tier II and Tier III will be implemented		Coordinator	-PBIS Data	-Common Planning Time
through intense intervention with			-Indiana Youth	-MTTS Approach and
additional support services.			Survey	Guidelines
-Behavior Intervention Plan based in			-Gallup Data	-MTTS Forms
Functional Behavior Assessment			-Threat Assessment	-MTTS Meetings
-Guidance/Counseling			-Pivot Early Warning	-H.U.G.
-Individual Instructions/Sessions			System	-Life Skill Books
-Small Group Instruction/Sessions				-Mentors
using books, videos, observations,				-Book: Behavior
playgroups				Intervention Manual
-Mentors				-SCOH Website
-H.U.G.				-Pivot

D. System of Care-(Lake County) Referral		-System of Care-(Lake County) Referral