School City of Hobart AdvanceD Goal #3: Teaching and Assessing for Learning

Instructional Goals/Intervention-Strategy Targets

<u>Curriculum Goal:</u> All students will increase academic achievement with specific focus on language arts and mathematics across the curriculum.

Interventions/Strategies:

Indiana Academic Standards, regular data analysis, RtI, high ability, extra instructional support, and professional learning communities.

<u>Language Arts Goal:</u> All students will read and comprehend a variety of genres (types) and informational text, as well as communicate ideas through writing.

Interventions/Strategies:

Indiana Academic Standards, regular data analysis, RtI, high ability, extra instructional support, family/community participation, balanced literacy, using reading skills/strategies with a variety of texts across the curriculum, writing across the curriculum, and technology tools across the curriculum.

<u>Problem Solving Goal:</u> All students will use problem solving skills to think critically and apply knowledge and reason to solve problems.

Interventions/Strategies:

Indiana Academic Standards, regular data analysis, relevant cross-curricular problems, technology tools across the curriculum, RtI, extracurricular activities, high ability, HomeLinks and Everyday Math online, extra instructional support, and professional learning communities.

<u>Careers Goal:</u> All students will gain the knowledge necessary to be a successful contributing member of society.

Interventions/Strategies:

Career Awareness Activities, Interest Surveys, Study Trips, Guest Speakers, After School Clubs, Go College Week, and Community Partnerships.

<u>Safe Learning Goal:</u> 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.

Interventions/Strategies:

Development of positive personal and interpersonal skills using 21st Century Lifeskills, develop positive leadership skills/ethics/school connectedness/accountability, learn digital citizenship and practice acceptable technology usage, learn necessary strategies to stay safe and healthy, RtI, and provide a safe and secure facility.