

A Comprehensive Pre-K through 12 Program

- Kindergarten Countdown a beginning for students with no preschool experience
- Reading Readiness a boost for students completing kindergarten
- IREAD A comprehensive remediation program for students in grades 1-3
- Literacy Program A comprehensive remediation program for students in grades 4-7
- STEM Program An enrichment program for students in grades 4-7
- High School Credit Recovery classes

High School Credit classes for Acceleration

- Beginning, Intermediate and Advanced Strings
- Beginning, Intermediate, and high school band
- Drivers Training
- Enrichment Camps in July Partnering Ivy Tech, WCS and Science Central











Kindergarten Countdown

A Beginning for Students with No Pre-School Experience Funded by United Way

Kindergarten Countdown

- 44 Students Attended
- Attendance Rate 82.95%



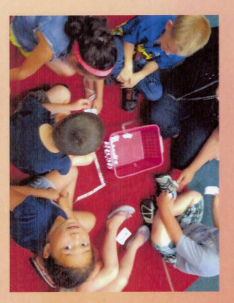


Assessment	Pretest	Posttest	Growth
Counting	45%	61%	16%
Colors	76%	92%	16%
Number Recognition	50%	63%	13%
Capital Letters	29%	38%	9%
Lowercase Letters	23%	32%	9%
Sounds	10%	25%	15%
Shapes	40%	70%	30%
Readiness	56%	73%	17%











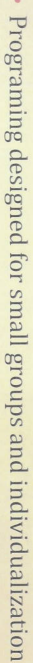


Reading Readiness

A boost for students completing kindergarten, but not quite ready for 1st grade.

Reading Readiness

- 68 Students Attended
- Attendance Rate 82.81%
- Measurable gains



- Guided Reading
- Literacy Stations
- **Phonics & Reading Strategies**
- Writer's Workshop





Assessment	Pretest	Posttest	Growth
Sight Words	73.6%	86.6%	13%
CVC Segmentation	53.3%	82.5%	29.2%
Decoding Skills	30.5%	72.4%	41.9%

IREAD: 321 students participated

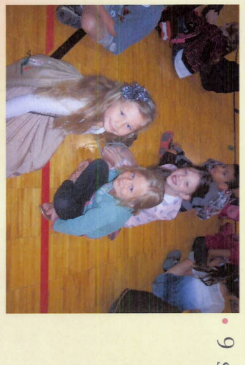
Grade 1 and 2

- 114 1st graders
- 121 2nd graders

Grade 3

- 86 3rd graders required
- 70 eligible for remediation
- 80 attended regularly
- 7 students passed the iREAD-3
- 9 students require continuation



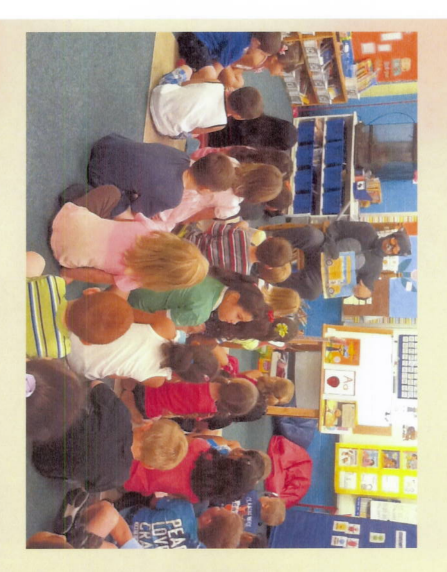




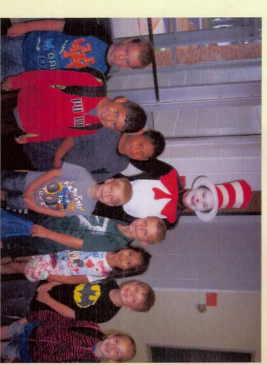
Guest Readers



Guest Readers



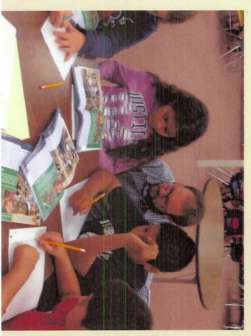




Literacy Program for Grades 4, 5, 6, and 7

- 153 students attended
- Attendance rate 83.43%
- Students continued enrolling well into the first full week
- Student who are behind on basic literacy skills for reading, writing, and/or math







Literacy Reading Results

Grade	Lexile Growth	Math Growth	Writing Growth
4 th Grade	65.9	9.9%	2.9
5 th Grade	35.1	16%	2.8
6 th Grade/7 th Grade	28.9	13.2%	2.3

- Reading Instruction
- Achieve 3,000 Computer Based Intervention
- **Guided Reading Groups**
- Writing Instruction
- Focus lessons in main idea, summarizing, and supporting details.
- Math Instruction
- Hands on Equation, math fact practice, and math night games
- ALEKS Computer Based Program

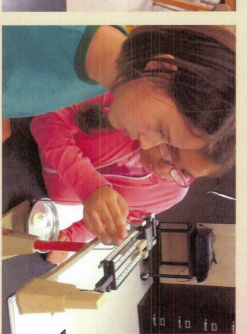


STEM Enrichment Program for Grades 4, 5, 6, and 7

- Students interested in exploring STEM through inquiry lessons and Project Based learning.
- Electrical Engineering, Computer Sciences and Biomedical Engineering were explored
- 49 students participated
- Attendance was 87.38%





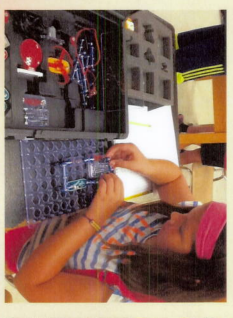


STEM Enrichment Program













Curriculum

*Self-created

*Innovative

*Collaborative

*Interdisciplinary

Biomedical Engineering

Science

- *Studied physical anatomy
- *Tested injured and healthy knee
- *Designed a knee brace for an injured knee

Language Arts

- *Non-fiction article research
- *Completed Graphic Organizers covering literacy skills
- *Created a digital book on the knee brace design process.

Lego Robotics

Science

*Built the robot

*Solved Mars missions on the Lego board

*Continually used problem solving and critical thinking skills to complete missions

Language Arts

*Researched and presented a solution to a life sustaining issue on Mars

*Created an iMovie of Lego Robotics journey

Learning Celebrations

*Two Celebrations

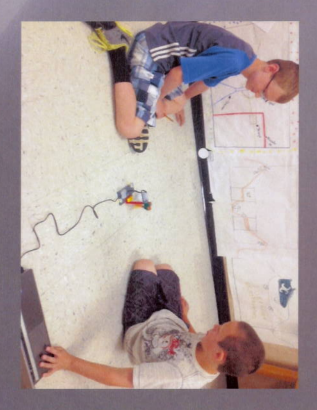
*All families invited

*Informal learning fair setting

*Students practiced presentation skills and were able to "show off" their learning







High School Summer School 2014

- Summer Session 1
- 641 Students in Credit Classes
- 75 Drivers Training
- 97 MS Summer Band
- 92 HS Summer Band
- 85 Credit Recovery
- 55 Summer Orchestra

- Summer Session 2
- 426 Students in Credit Classes
- 75 Credit Recovery

Summer Enrichment Camp Ivy Tech and Science Central

Week 1

- 3-D Automated Design CAD
- Summer Science Sampler
- Sunshine Camp

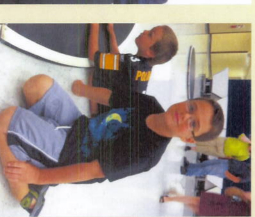
Week 2

- Art in the Great Outdoors
- Lego Robotics
- 3-D Automated Manufacturing CAD/CAM

Summer Enrichment Camps 2014 • Week 3

- · Lego Robotics Camp







Thank you to all those who made our summer learning possible!

- Warsaw Community Schools Board of Education
- Presbyterian Church Volunteers.
- Warsaw Education Foundation
- Ivy Tech
- Science Central
- Warsaw Police Department
- Maintenance and Custodial Crews

- Human Resource Department
- Business Department
- Chief Academic Officer and cabinet
- Title 1
- United Way
- Special Education Department
- Coordinator for EL services
- Payroll