



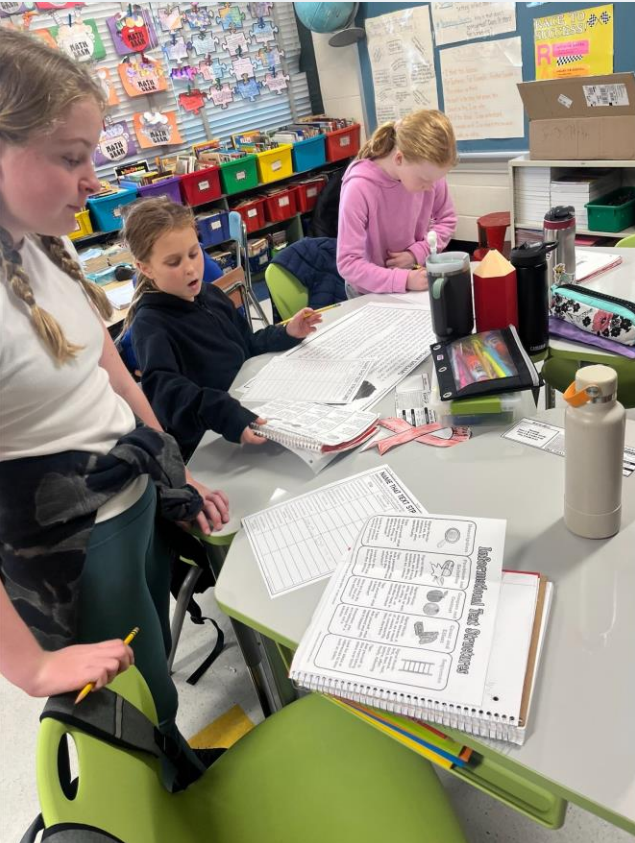
SEAFORD ELEMENTARY SCHOOLS

Debra Emmerich- Manor School Principal
Richard Schwartz- Manor School Assistant Principal

Jennifer Bisulca- Harbor School Principal
Caroline Stringer- Harbor School Assistant Principal



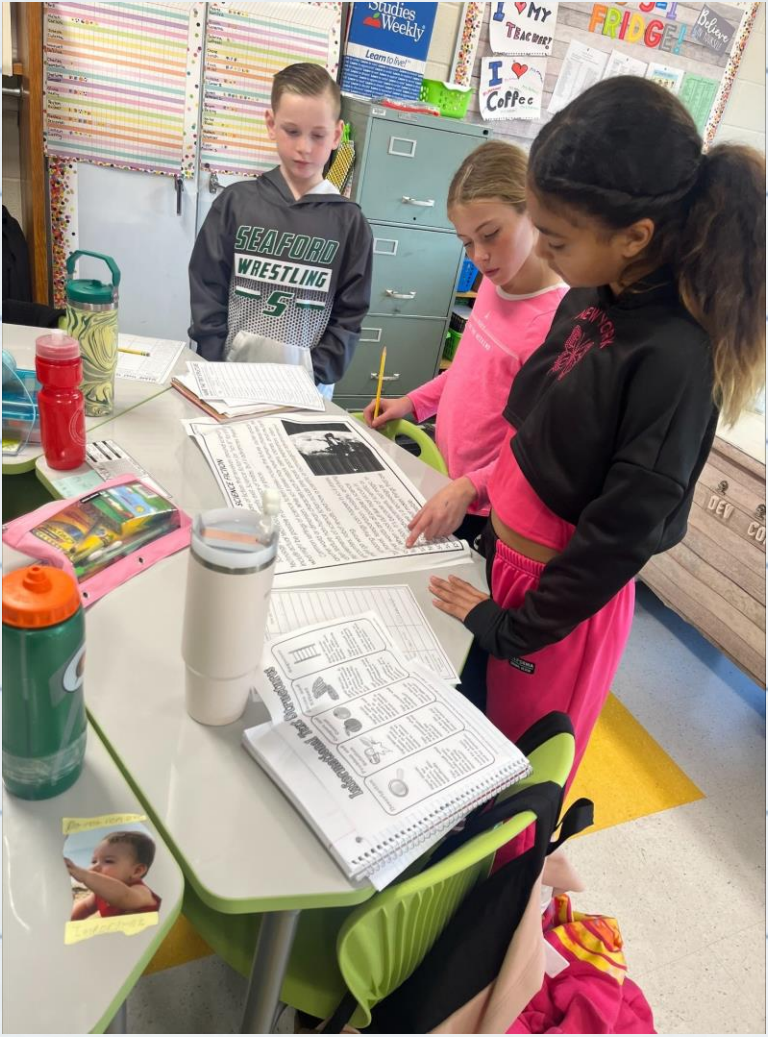
English Language Arts Instruction K-5



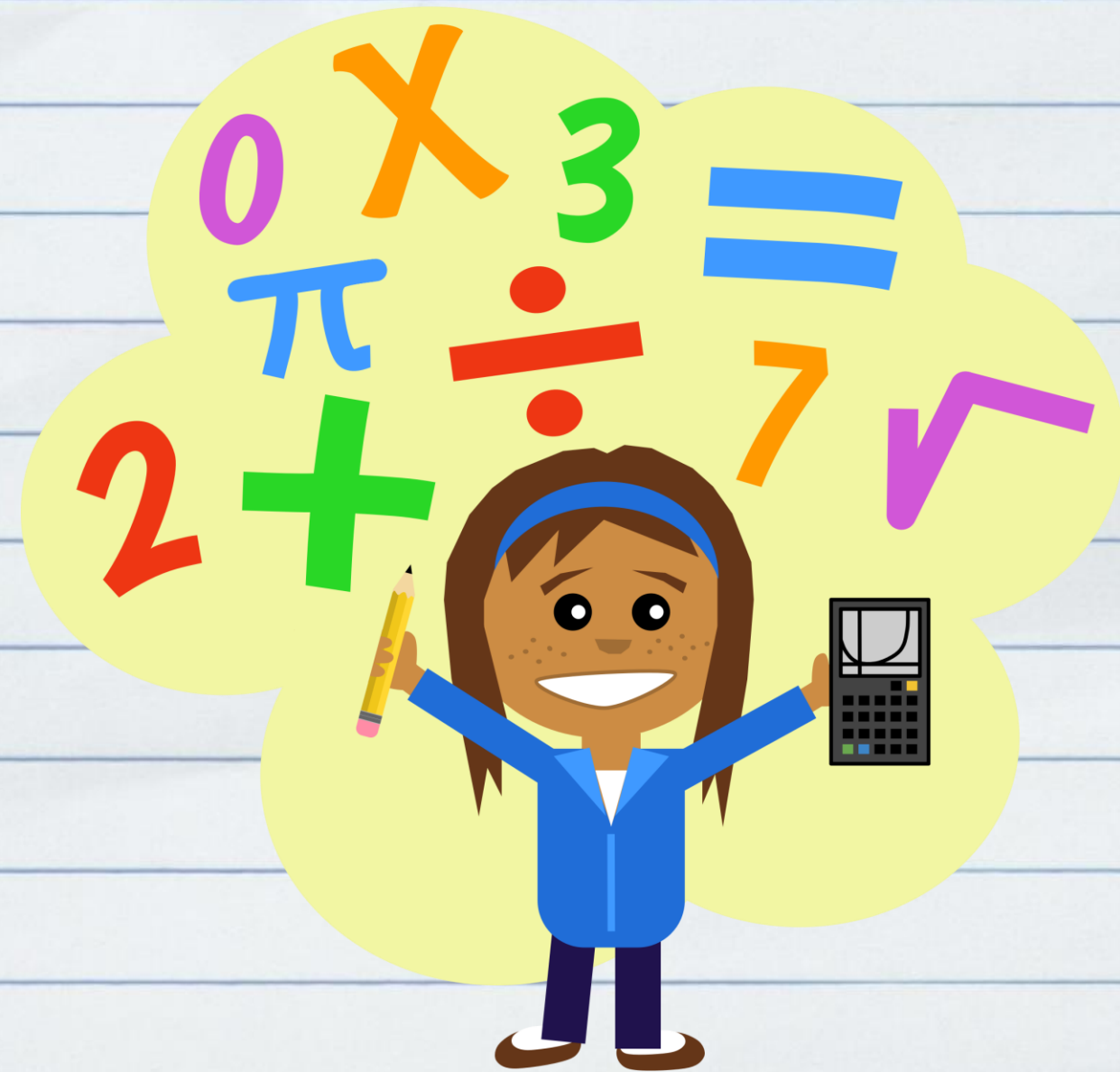
Advancing Literacy K-5 (Teachers College, Columbia University)
Foundations K-2 (Foundations of Reading)



Reading Interventions programs include: LLI, Foundations, Wilson, Heggerty, Orton-Gillingham, Seeing Stars, Visualizing and Verbalizing (Linda Mood-Bell)



Mathematics Instruction K-5



Engaging and interactive approach to covering State standards

Math Fluency and Problem-Solving Skills

Research-based instructional approaches

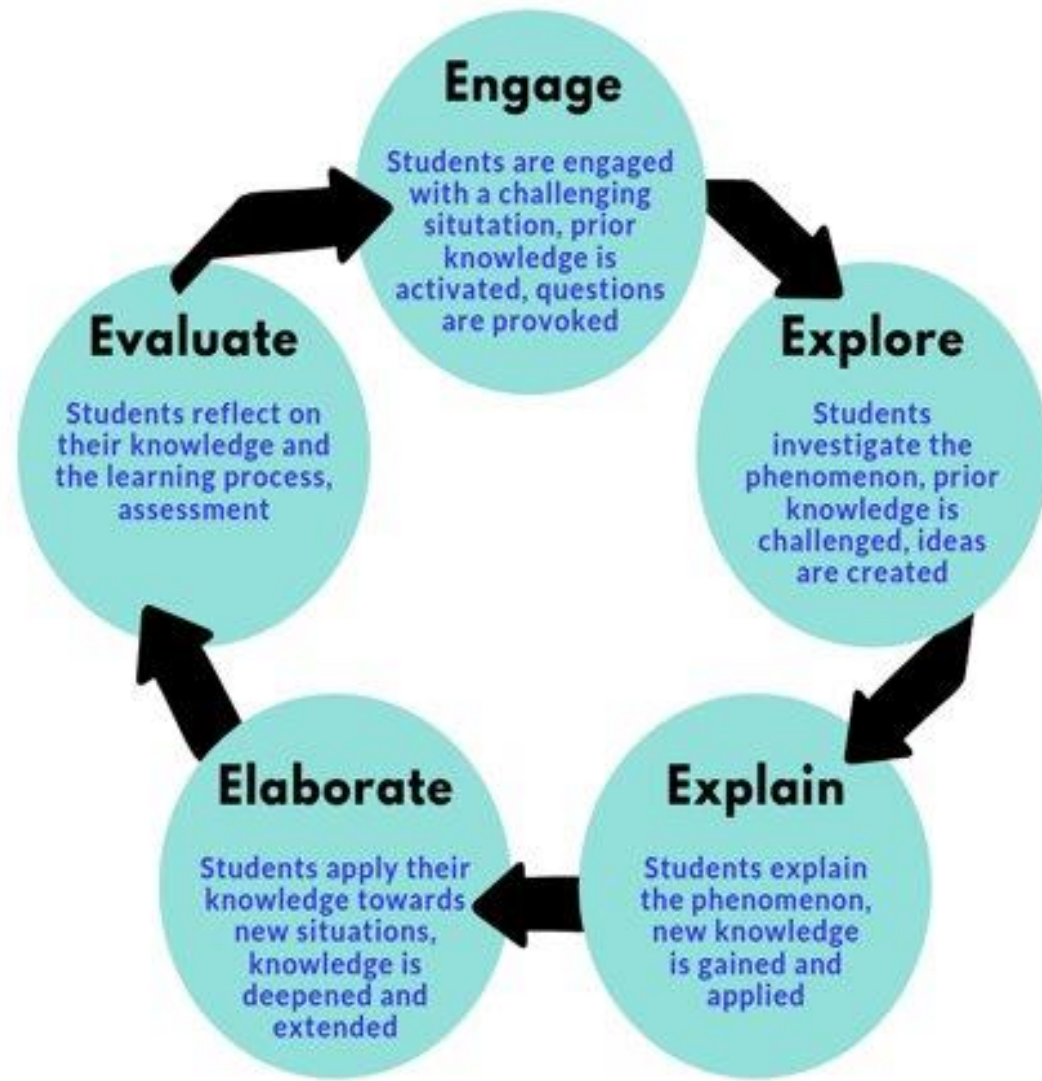
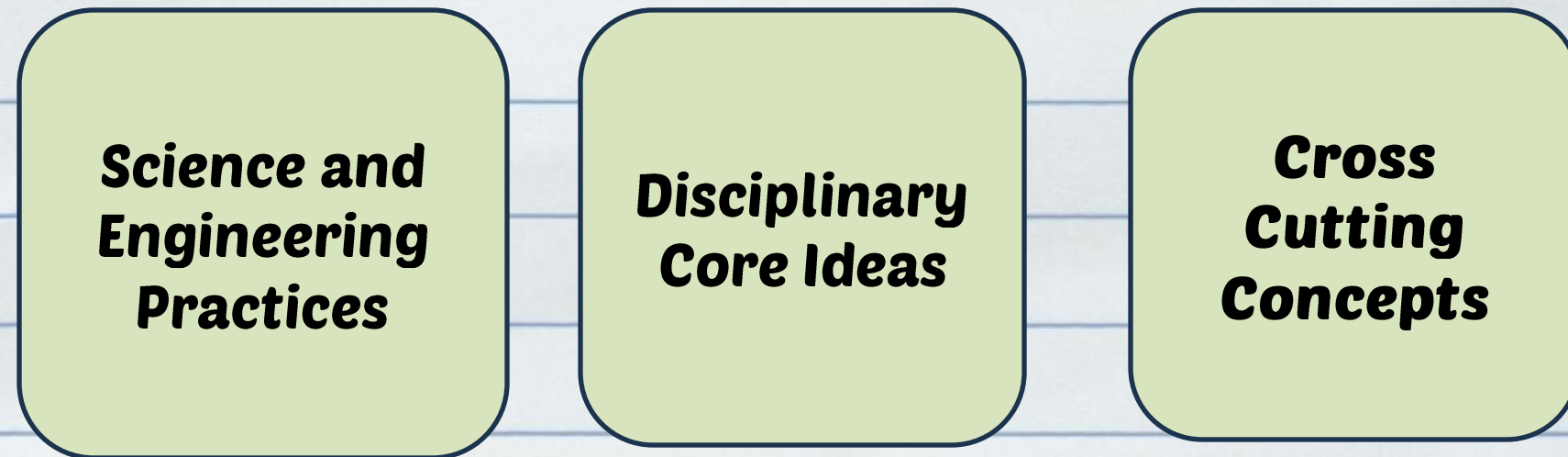
Rich digital resources for personalize learning: Interactive whiteboard lessons, and virtual manipulatives for engaged learning

Science Instruction K-5



5E model: a framework for guided-inquiry

NYS Learning Standards Framework



Social Studies Instruction K-5

Intergrated Social Studies/ELA Curriculum

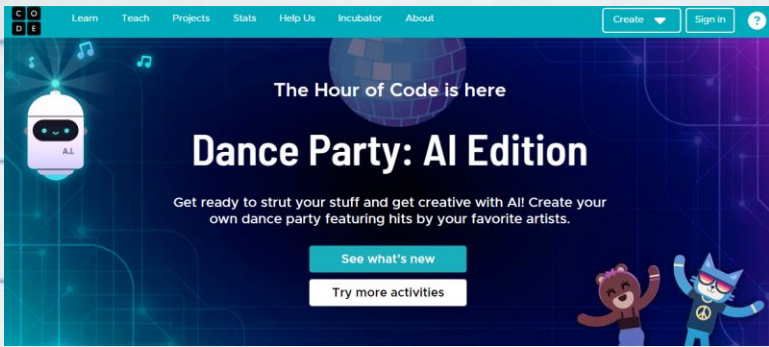
Aligned to the Social Studies Standards and the SS Framework



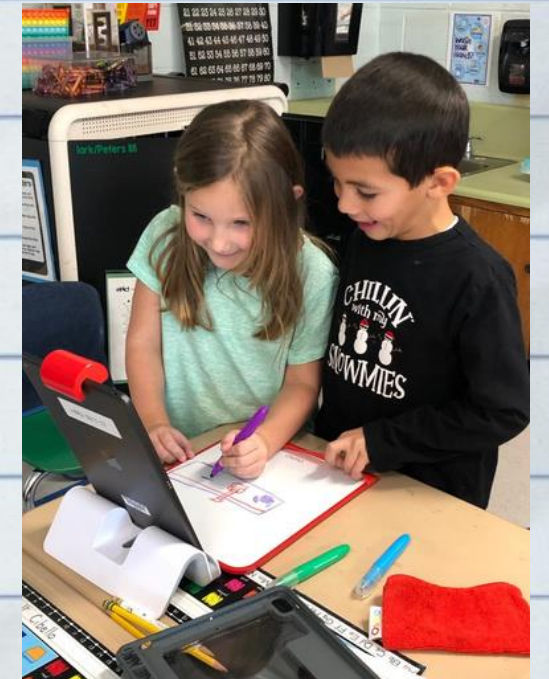
Studies Weekly Resources

Teacher Professional Development on Social Studies Standards, Practices, and Civic Readiness





STEAM/CODING Instruction



Coding lessons use games to learn:

- Algorithms
- Debugging
- Computer programming



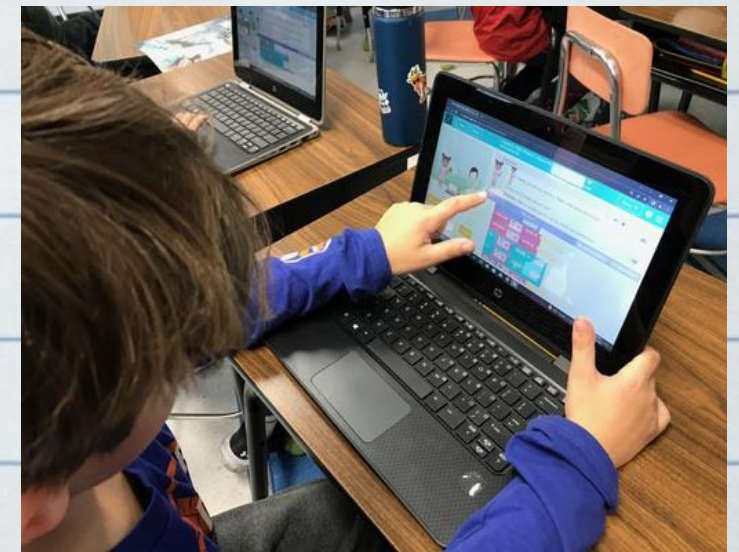
STEAM Night



Robotics



STEAM Challenges





Technology Resources



K-2: iPad carts in each classroom

3-5: Laptop cart in each classroom

New Laptops!

SeeSaw

Class Dojo

Boom Cards

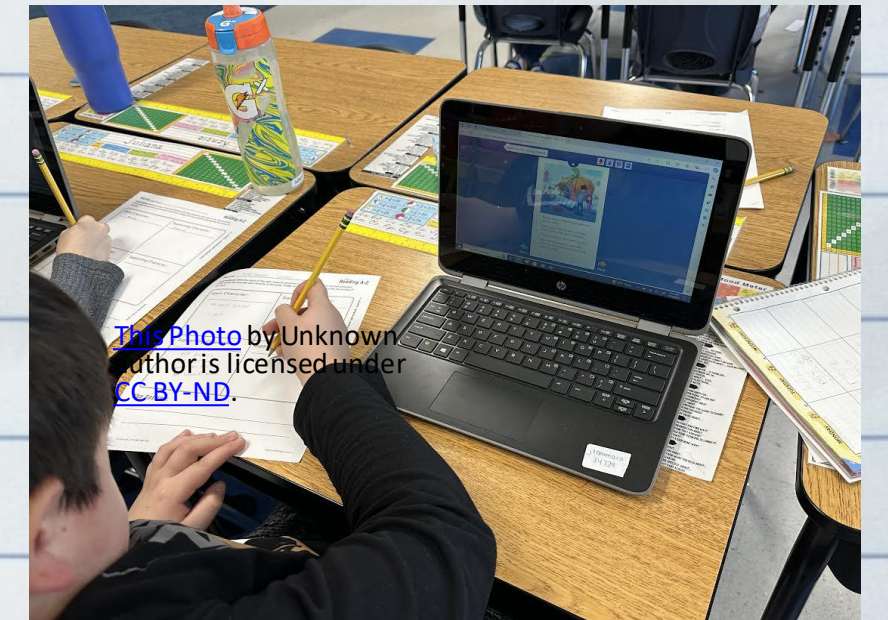
Blooket

Raz-Kids

Kahoot

Flipgrid

FunHub (Foundations)



Blooket

Special Area Curricula

Art

- Focuses on elements of design
- Self-expression
- Process of art
- TAB methodology (Teaching for Artistic Behavior)



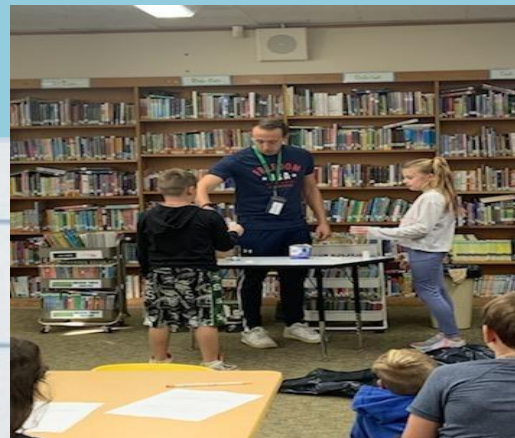
Music

- Movement
- Singing
- Performance techniques
- Cultural and tradition integration



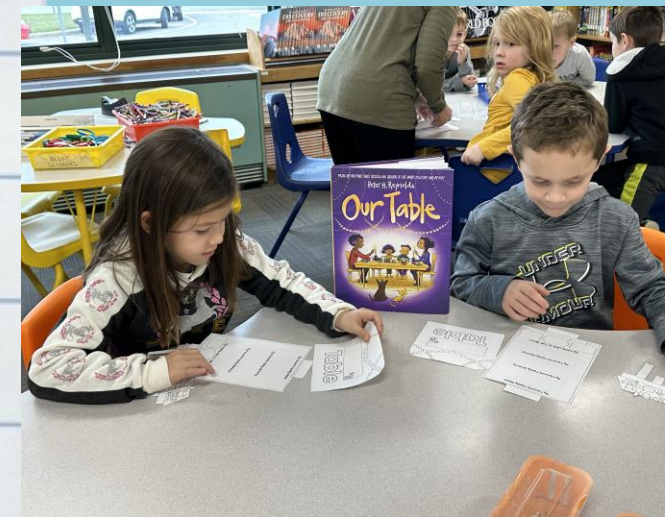
Band

- Small group lesson model
- Instrument technique
- Rhythm and counting
- Rehearsal and performance etiquette
- SmartMusic Technology
- Concert preparation



LIFT

- Project Lead the Way
- Technology literacy
- Research based endeavors
- Innovative project-based activities
- Fitness and technology integration



Physical Education

- Physical fitness
- Introduction to cardiovascular fitness
- Sportsmanship
- Rules and fundamentals associated with sports and games
- Autumn Classic, use of outdoor space



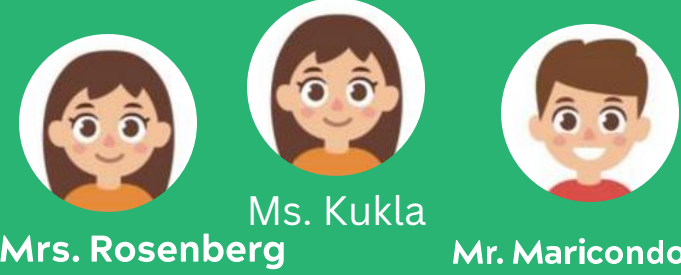


a trailblazing approach
to educating our students

WE HAVE **LIFT** OFF!

Welcome to a new kind of learning.
With Seaford's newest interdisciplinary enrichment program, students will explore the pillars of research and investigation, project-based learning, wellness, and technology integration.

MEET THE TEAM:



Mrs. Rosenberg

Ms. Kukla

Mr. Maricondo



L **LIBRARY & RESEARCH**

Find books, conduct research, and have fun! The library is the school's center for active and engaged learning. Here, we cultivate digital citizens, skillful researchers, critical thinkers, makers, and enthusiastic readers.

I **INNOVATION // PROJECT LEAD THE WAY**

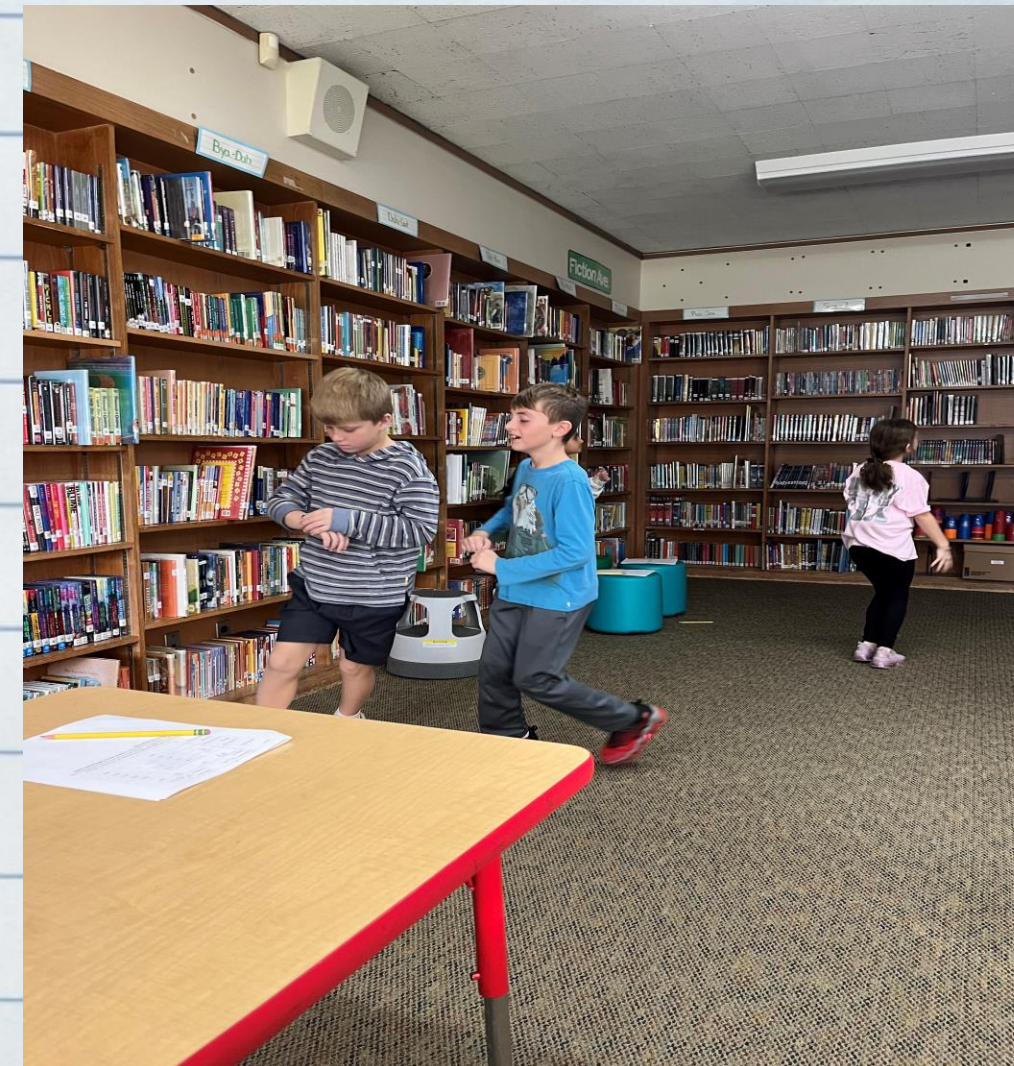
Young learners are naturally wired for discovery. You've seen it. Discovery is what makes them tick. PLTW taps into students' exploratory nature, engages them in learning that feels like play, and encourages them to keep discovering - now and for whatever future they choose.

F **FIT MINDS & BODIES**

Move your body, grow your brain. Students will discover the interconnectedness of healthy mind and movement through hands-on activities that nurture inquiry, mindfulness, growth, and healthy living.

T **TECHNOLOGY & STEAM CHALLENGES**

Science, Technology, Engineering, Arts, and Math spark curiosity, learning, and inquiry-based thinking. Using exciting new tools like Sphero, Cubelets, and BeeBots, students explore real-world applications, develop problem solving skills, and become critical and independent thinkers.



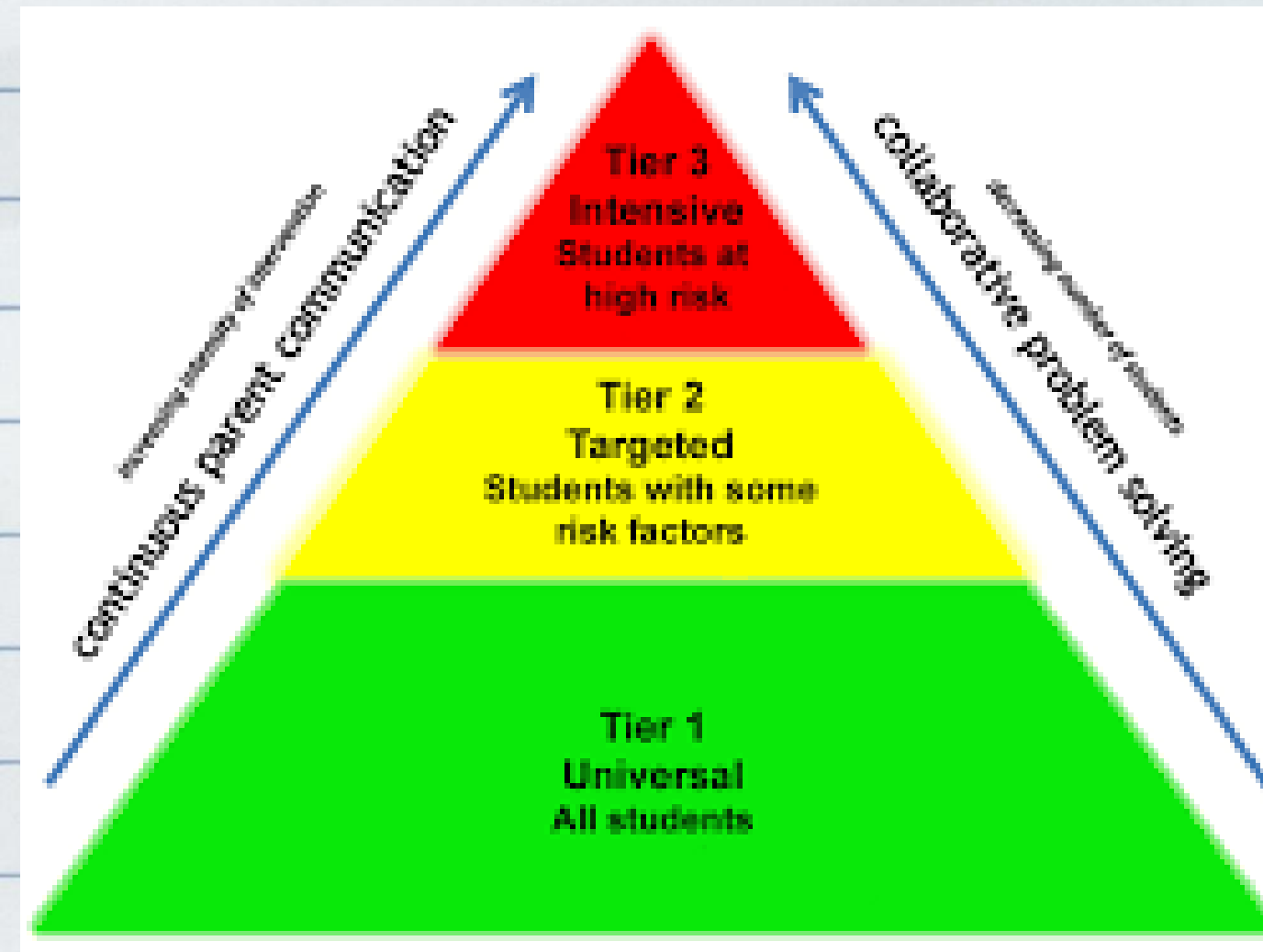
Academic Support Response to Intervention

Academic Support is provided by reading and math teachers through our District's RTI Plan.

Tier 1 interventions are provided in the classroom.
This year there is an additional Federally funded position to assist with this service.

Tier 2 and 3 Interventions

- High quality, research-based instruction and intervention
- Interventions with increasing intensity
- Universal screening for all 3 times per year
- Systematic and frequent progress monitoring to determine reading support
- Data-based decision-making
- Multi-tiered model
- Small Group



Student Support Services



Physical Therapists

Occupational Therapists

Speech Therapists

ENL

Social Workers

Psychologists

Behavior Consultant

Nurses



Social Emotional Learning

Lions Quest

Character Counts

Mindful Minute

Habits of Mind

Family Connect Night

Guidance Lessons

Monthly Workshops

Coffee & Conversation

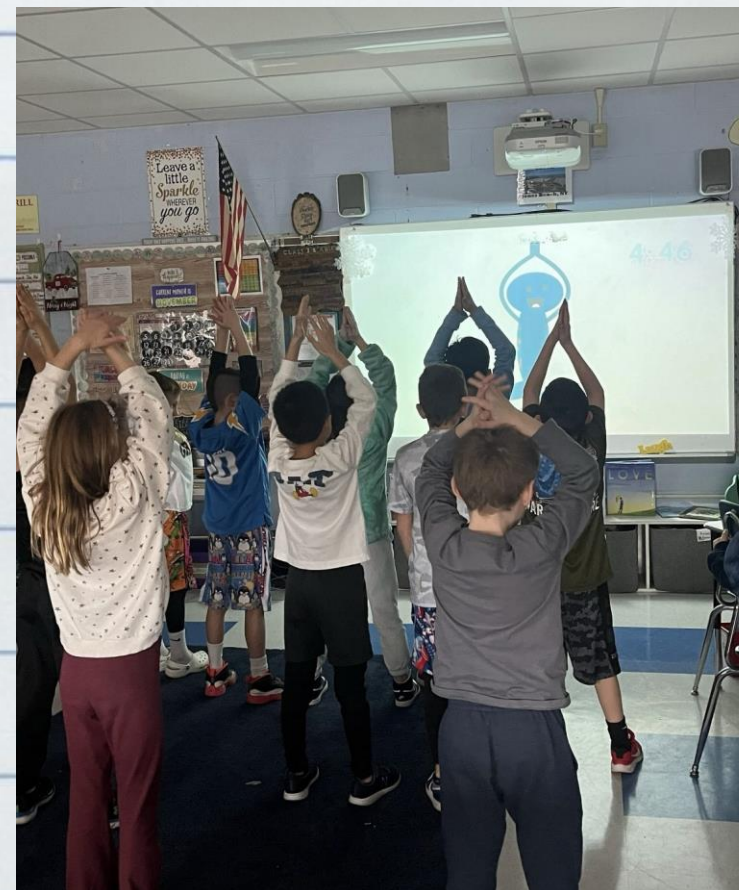
Outstanding Citizens



Habits of Mind and RULER

International Habits of Mind School of Excellence

 <p>1. Persisting Don't quit! Pushing a task through to completion, remaining focused. Learning to work to meet your goal when work gets going up.</p>	 <p>2. Managing Impulsivity Stop, think! Thinking before acting, remaining calm, thoughtful and deliberate.</p>	 <p>3. Listening with understanding and empathy Understand others! Identifying the energy in another person's thoughts and ideas, taking an effort to generate another's point of view and emotions.</p>	 <p>4. Thinking flexibly Look at it another way! Being able to change perspective, generate alternatives, create options.</p>
 <p>5. Thinking about your thinking Metacognition Know your strategy! Being aware of your own thoughts, strategies, feelings and what and how they affect you or others.</p>	 <p>6. Striving for accuracy Check it again! Always doing your best, setting high standards. (Thinking and thinking about how to make corrections.)</p>	 <p>7. Questioning and problem posing How do you know? Finding & questioning difficult things, what data are needed & developing questioning strategies to conduct investigations, trying problems to solve.</p>	 <p>8. Applying knowledge to new situations Use what you know! Accessing prior knowledge, transfer knowledge beyond the situation in which it was learned.</p>
 <p>9. Thinking & communicating with clarity and precision Be clear! Using clear words, sentences, and facts, using appropriate grammar, structure, fluency, and organization.</p>	 <p>10. Gather data through all senses Use your natural powers! Pay attention to the world around you. Gather data through all the senses: look, touch, smell, hearing, and sight.</p>	 <p>11. Creating, imagining, and innovating Try a different way! Generating new and novel ideas, being original.</p>	 <p>12. Responding with autonomy and joy Have fun learning! Finding the world exciting, motivated and taking charge of your own learning and growth.</p>
 <p>13. Taking responsible risks Stretch out! Being adventurous, being on the edge of one's competence, trying new things, connecting.</p>	 <p>14. Finding humor Laugh it off! Finding the whimsical, incongruous and unexpected, being able to laugh at one's self.</p>	 <p>15. Thinking interdependently Work together! Being able to work in and learn from others in reciprocal situations. Team work.</p>	 <p>16. Remaining open to continuous learning Learn from everyone! Having humility, growing with others, learning with others, trying.</p>



SEAFORD SCHOLARS

Seaford Scholar Elementary Pacing Calendar

September - Principled

October - Resilient

November - Communicators

December - Mindful

January - Reflective

February - Flexible

March - Risk-Takers

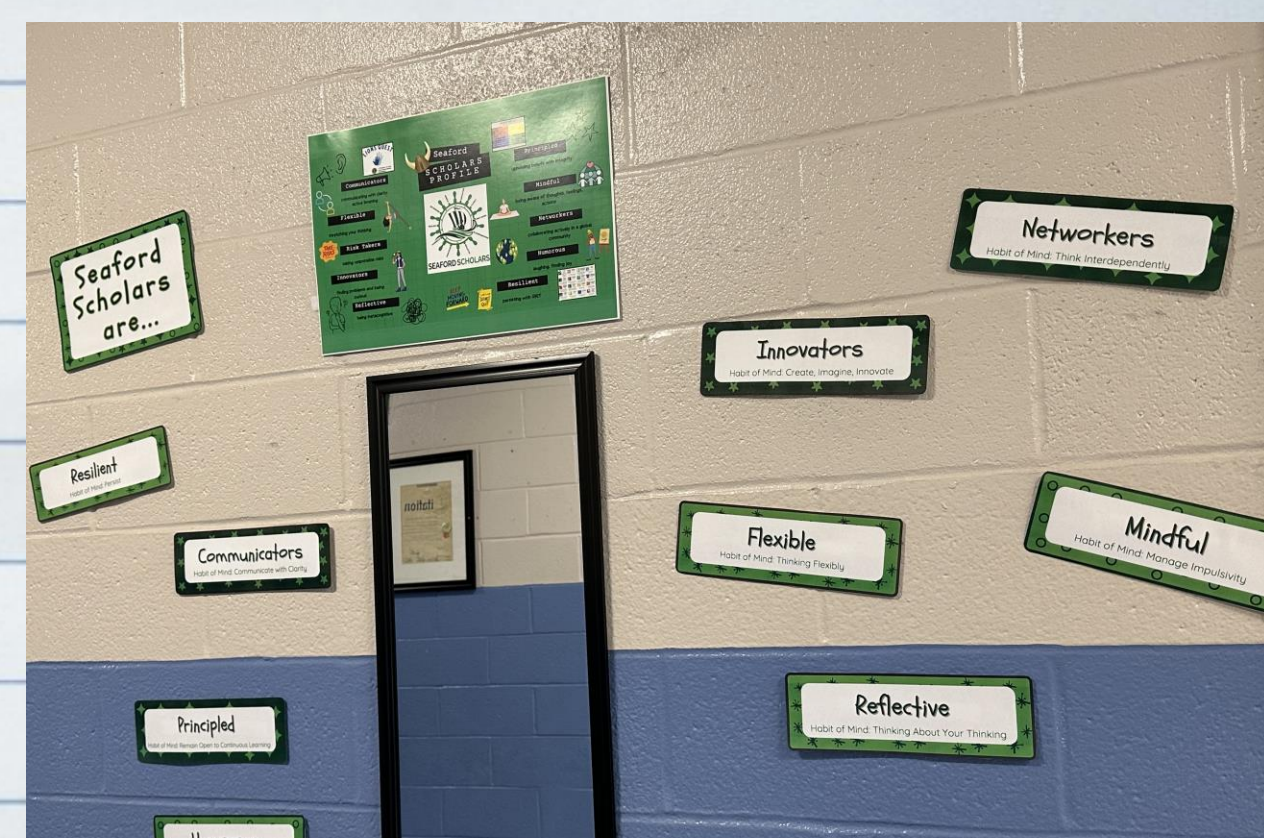
April - Humorous

May - Innovators

June - Networkers



SEAFORD SCHOLARS



Monthly S.E.L Workshops With Mrs. Friedman and Mrs. Demeri



Traits of a Seaford Scholar

Principled



We follow a code of conduct and hold ourselves to high standards while staying true to our "why." We uphold beliefs with integrity.

Habit of Mind: Remain Open to Continuous Learning

After School Experiences

*Student Council

*Jazz Band

*Book Club

*Technology Club

*Chess Club

*Phys. Ed. Club

*MakerSpace

*Math Olympiads

Visual Arts

Drama

Drum Fit

Newspaper

Mural Making

Play Pretend

Code-botics

Gardening

Hoops, Scoops, & Shots

Intramural Sports

Ninja Play

STEM & Math Games

*Clubs sponsored by the District



THE BASICS

ROBUST AFTER SCHOOL ENRICHMENT

In partnership with Seaford UFSD, Seaford Manor PTA is proud to present the Seaford Manor After School Experience. The After School Experience offers a variety of courses designed to enrich our Arts and LIFT programs. Each student is invited to register for one course of their choice that will include 8 classes.

Classes will be held after school from 3:20-4:20pm. Students will be grouped across grade levels, with a session for grades K-2 and a session for grades 3-5. Each course has a cap of 24 students.

We ask you to rank your child's top 3 choices, based on interest and schedule. Experiences will be filled on a first come first serve basis. If your first-choice course is filled, your student will be placed in the next available course of choice.

Our coordinators will notify you of your course assignment, before classes begin.

HOW TO SIGN UP

- PICK YOUR TOP3**
PICK 3 TOPICS THAT INTEREST YOU
Select from twelve new and exciting after school courses. We have topics for everyone. Enter your Top 3 choices when you register online.
- REGISTER ONLINE**
SEAFORDMANORPTA.COM/ASE
Scan the QR code or visit seafordmanorpta.com/ase to register your child by Monday, October 9th.
- CHECK YOUR EMAIL**
SEAFORD.MANOR.ASE@GMAIL.COM
LCJ1026@GMAIL.COM
Our Experience Coordinators will email you with your course assignment and schedule before classes begin!

SEAFORD MANOR

AFTER SCHOOL EXPERIENCE

ARTS & LIFT ENRICHMENT COURSES

PTA Partnership

Family Picnic

Glow Run

Halloween Party

Red Ribbon Week

Family Bingo Night

Book Fairs

Snowflake Village

Winter Wonderland

Harbor Express

PARP

Talent Show

Earth Day Planting

Harbor Sensory Room

Manor Book Vending Machine



Proud to be a
National PTA®
School of
Excellence

2022-2024





Prideful Moments



Thanksgiving
Food Drive

Holiday Toy Drive

St. Jude's
Mathathon

Autumn Classic

Valentines for
Vets

Thank You Letters
to Police Officers
& Firefighters

Giving Tree

Sock Drive

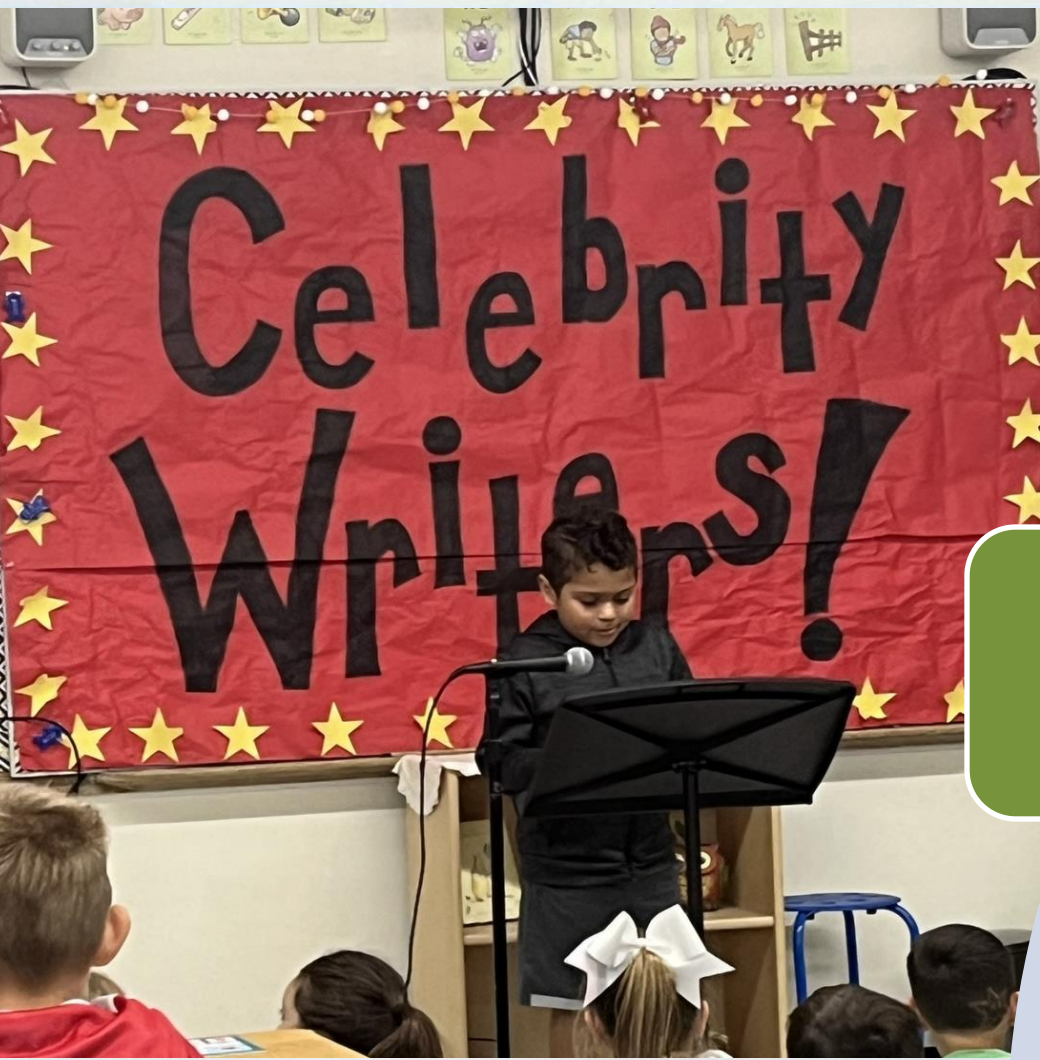
International
Week

Tackapausha
Connection

Student Rec Day

Incoming
Kindergarten
Experiences

LOOKING FORWARD



Advancing Literacy

Continue Afterschool Experiences

Library Renovations

Real World Experiences

Innovation and Enhancing LIFT

Enhance All Areas of the Curriculum

New PLTW Modules



