

Visit of Dr. Hoda Bibi
to:
**Center for Gifted
Studies and Literacy
Innovation**
at
Elisa Nelson
Elementary
Palm Harbor, FL, USA

April 4th, 2023

School Logo



Elisa Nelson

Huda Bibi

Visitor

Main Office

04/04/2023 8:41 AM

533358



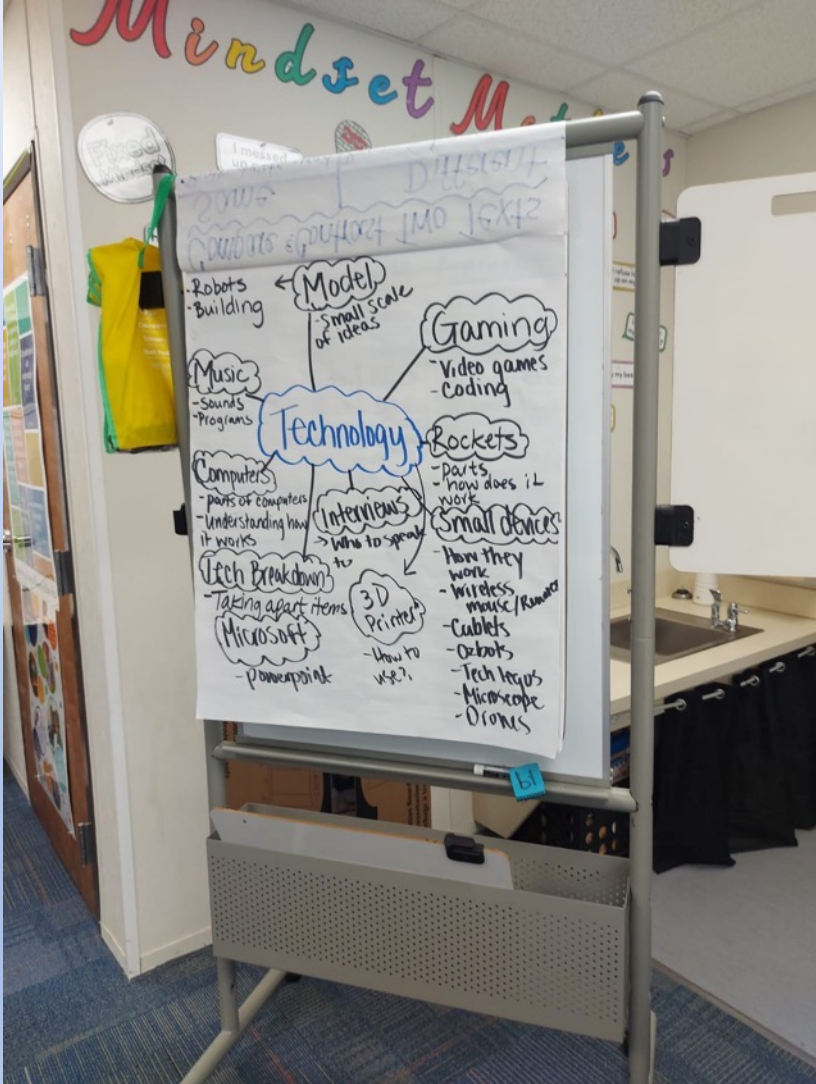
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Innovative Ideas in the Playground



Brainstorming Flip Board



Enrichment Cluster / Club



STEM Coordinator and Assistant Principal



Together With School Principal



Renzulli Interest Areas

STEM/STEAM (5* only)

Only students taking the "standard profiler" grades 5-12 may show results in this area. However, these students may show a strong interest in math, science, and the arts.

Possible SEM Ideas:

STEM group, Creating STEM projects

Reading

Students show an interest in reading novels, stories, poetry, and other types of literature.

Possible SEM Ideas:

Book Club, Author Study, Genre Group

Writing

These students enjoy writing and should have opportunities to develop skills in writing in a variety of genres such as fiction and non-fiction, poetry, and journalism.

Possible SEM Ideas:

Play writing, Creative writing, Newspaper

Social Action

Students show concern for legal, moral or philosophical issues such as human rights, poverty, animal rights, and environmental issues.

Possible SEM Ideas:

Kindness club, Philosophy group, Environmental protection

Science

Students are interested in scientific subjects such as biology, chemistry, environmental protection, animals, or geology and doing something with this knowledge, such as working on an experiment or a science project or collecting items such as leaves or insects.

Possible SEM Ideas:

Animal Exploration, Chemistry Club

Business

These students show interest in organizing or starting a business or assuming a leadership role in working with people, such as stage managing the play or becoming editor of the yearbook.

Possible SEM Ideas:

CEO club-what does it take to be a leader, Business 101- steps to running a business

Math

Students show an interest in numbers, problems, patterns, and logic and may also like using computers and working on logic puzzles and word problems.

Possible SEM Ideas:

Logic Puzzlers, Math Tutors-create how to math guides

Performing Arts

Students are interested in various types of performing arts, such as music, dance or drama and may enjoy performing or helping to direct, manage the stage or design sets.

Possible SEM Ideas:

Broadway Study- investigate famous Broadway plays.

Fine Arts

Students like color, texture, and creating products, by drawing, painting, or participating in set and costume design, or graphic layouts.

Possible SEM Ideas:

Color Club-study color, artful artists

Foreign Language (5+ only)

Only students taking the "standard profiler" grades 5-12 may show results in this area. These students show an interest in exploring or learning foreign languages.

Possible SEM Ideas:

Language Learners- study and explore different languages

History & Social Studies

Students show interest in studying the past to learn about famous historical figures and events, antiques, old photographs, and/or oral histories (talking to people about their past experiences).

Possible SEM Ideas:

World travelers- study different famous locations, Biography Buddies-study famous people in history

Video/Photography

Students enjoy photography, making a movie, or creating a video.

Possible SEM Ideas:

Photography group, Movie Makers, Movie history

Technology

Students show interest in computers, multimedia equipment, and communication.

Possible SEM Ideas:

Canva Club, PowerPoint Explorers, 3D printing

Athletics

Students are interested in physical activity and may be interested in learning about sports, nutrition, physical therapy, or sports medicine.

Possible SEM Ideas:

SCAMPER sports, Medicine of sports, Healthy Body, Yoga

SEM Clusters Chart

Teacher	SEM	Location
Riani	Worms, Dirt and Butterflies	classroom
Davis	Writing Wizzes	classroom
Tremblay	Photography	classroom
Caruso	Techy Time	classroom
Fleming	Through the Microscope	classroom
Domine	Mindful Movements	classroom
Rayos	Amazing Actors	classroom
Meurer	Cultures Around the World	classroom
Reiff	Coding for the Future (B)	Computer lab
Koehler	Coding for the Future (A)	HUB
Morelli	The Artist Guild	classroom
Phoebe	The Nelson Newspaper	classroom
Schmittauer	Ready, Set, Play!	classroom
Kalligas	Happy Travelers	classroom
Dudeck	SCAMPER Sports	Court/Darr's room as needed
Valenti	Running	Field 1 & 2/ Valenti's room as needed
Encamacion	Calling all Writers	classroom
Elliott	Origami	classroom
Williger	ENE'S Got Talent	Cafeteria
Seibens	Origami	Mr. E's Classroom
Carter	Games! Games! Games!	classroom
Darr	SCAMPER Sports	Court/Darr's room as needed
Bryant	ENE'S Got Talent	Cafeteria
Youngs	For the Love of Science	classroom
Vertullo	Creating with Fibers	classroom
Chermak	Animal Allies	classroom
Broyles/Hemberger	Ready, Set, Run!	P.E. Field/Dudeck's Classroom as needed
Gardner	Earth Without Art is just Eh	Koehler's classroom
Quinn	Cultural Crafts and Global Gizmos	Williger's classroom
Robertson	Running	Field 1 & 2/ Valenti's room as needed
Johnson	I'm Hooked!	Science Lab



ELISA NELSON ELEMENTARY SCHOOL CENTER FOR GIFTED STUDIES

Our Center for Gifted Studies provides gifted learners in grades 1 through 5 the opportunity to work with their age and intellectual peers in a full-time setting. Coursework is designed to enhance each learner's unique potential. Students are engaged with interesting and challenging content, utilizing research-based methodologies, high quality gifted supplemental curriculum and the Florida Frameworks for K-12 Gifted Learners. Students will learn from gifted endorsed teachers, collaborate with gifted classmates and experience advanced curriculum across all content areas.



Schoolwide Enrichment Model: Students in this program also participate in the research-based Schoolwide Enrichment Model (SEM) clusters. SEM focuses on enrichment for all students through high levels of engagement and the use of enjoyable and challenging learning experiences that are constructed around students' interests, learning styles, and preferred modes of expression.

Blazer Traits: The Blazer Traits are a set of ten personal traits we aim to develop in all Elisa Nelson Elementary students. We believe that our students will actively lead their own path towards lifelong learning and responsible citizenship. In doing so the Blazer Traits will guide their path to success.

Extended Learning Opportunities: Several student interest clubs are also offered throughout the campus to ignite an excitement for learning including but not limited to: Chess Club, TIVITz, SPLASH, Bricks for Kids, Lacrosse, Art Club, ORFF Club, Soccer, Girls on the Run, STEM, Coding Club, Creative Writing and more!



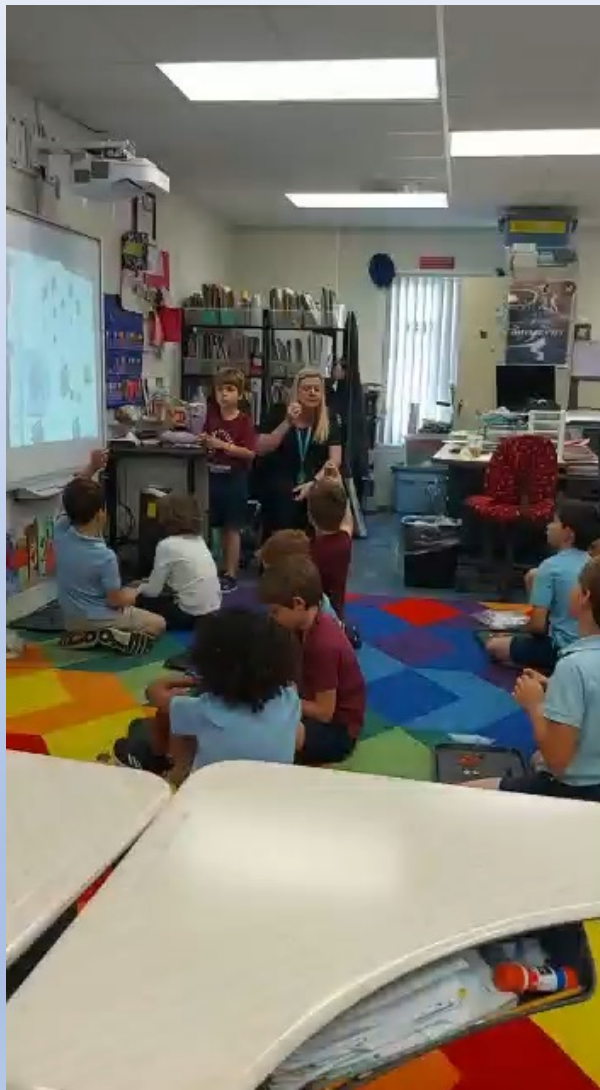
MAGNET COORDINATOR: BETH TAYLOR
IF YOU HAVE QUESTIONS OR WOULD LIKE ADDITIONAL INFORMATION,
PLEASE CALL 727-298-2788 OR EMAIL ALFORDCAL@PCSB.ORG

WWW.PCSB.ORG/NELSON-ES

Classroom Cluster 1



Classroom Cluster 2



Classroom Cluster 3

