

Students are taught all subjects through STEM problem based learning. In every unit students apply the Scientific Method and Engineering Design Process to create and solve real world problems.



More Information:

CENMS Magnet School Video:

https://www.youtube.com/watch?v=_q578POVmPM

CENMS STEM DAY YouTube:

https://www.youtube.com/watch?v=dz1P1g4Oq8I

CENMS YouTube Video:

https://www.youtube.com/watch?v=UXZxcrddZDo

CENMS as School of the Week:

http://www.wtsp.com/news/education/school-of-theweek/centennial-middle-stem-magnet-school-isthe-10news-school-of-the-week-powered-by-dukeenergy-florida/495991571

CENMS Website:

http://cenms.pasco.k12.fl.us

IDE Corporation:

http://www.idecorp.com

CENMS TWITTER:

@CENMS

CENMS Facebook:

Centennial Middle School

Centennial Middle School

38505 Centennial Road

Dade City, FI 33525

(813) 794-9700 or (352) 524-9700









Kurt S. Browning, Superintendent of Schools

Centennial Middle School employs the Learner Active Technology Infused Classroom (LATIC)/STEM approach to learning.

10 Principles of LATIC

- High Social Capital
- Collaboration
- Individual Learning Path
- Connected Learning
- Student Responsibility for Learning
- Technology Infusion
- Global Citizenship
- Learning from a Felt Need
- Higher-Order Open-Ended Thinking
- High Academic Standards

Students Taking Charge, Dr. Nancy Sulla http://www.idecorp.com/index.php/the-learner-activetechnology-infused-classroom/



Satellite school bus stop locations are spread throughout East Pasco County to transport students to and from CENMS.

- Pasco Middle School
- Raymond B. Stewart Middle School
- Dr. John Long Middle School
- Thomas E. Weightman Middle School
- New River Library



"I like the activity list because it makes us feel independent, and like, we are not leaving the nest yet"

CENMS Student

"Friendly, fun, engaging place to learn for students, and for teachers. It makes me want to come to school everyday the students are excited! They want to be in the classroom all the time"

CENMS Teacher

"I really like it because there are a lot of experiments and it's all hands on, which is really fun, and it keeps me busy all the time, so I am not wasting any class time when I could be learning"

CENMS Student

"As a teacher I am really getting individual time with students which allows me to differentiate for the individual instead of doing for the whole."

CENMS Teacher

