

LET ME LEARN ANNOUNCES:

# Compass STEM Academy

SCIENCE • TECHNOLOGY • ENGINEERING • MATH

## Welcome to South Jersey's Only STEM Summer Program

At Compass STEM Academy, we seek to engage the whole child and ignite their curiosity of the world.

The Academy promises to expose the world of science, technology, engineering, and math to your child to showcase what's possible for one's future career.

We will dive into many different aspects of STEM possibly including: math, physics, computer coding, construction, and creating science experiments. We will also engage in sports, games, confidence-building exercises, and team-building activities to round out each day.

**Academy Dates:**  
July 9 to 26, 2018

**Academy Hours:**  
Mondays through Thursdays  
8:30 a.m. to 3:30 p.m.

**Academy Location:**  
23 W Chestnut Avenue  
Vineland, NJ 08361

**Ages:**  
Accepting Children  
Entering Grade 4 through  
Entering Grade 7

**Provided:**  
Breakfast, Lunch, and  
Afternoon Snack

**Fees:**

\$150/week  
\$25 Registration fee  
\$20/week before camp care  
\$30/week after camp care

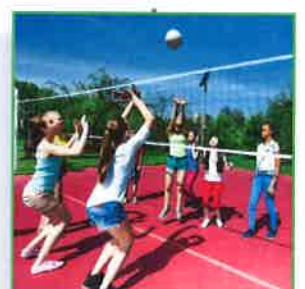
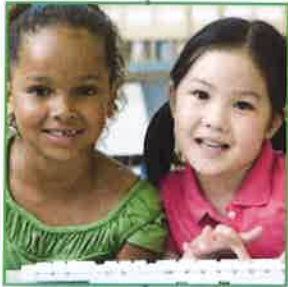
**REGISTER TODAY!**

Forms available at:  
[Compass-STEM-Academy.org](http://Compass-STEM-Academy.org)  
or at

Compass Academy  
Charter School (Front Office)  
23 W. Chestnut Ave.  
Vineland, NJ 08360

**QUESTIONS?**

- 856.553.6281
- [info@compass-stem-academy.org](mailto:info@compass-stem-academy.org)



# Compass **STEM** Academy

## Who Can Register?

We are accepting kids entering 4th grade through entering 7th grade. There will be a lot of team building and group activities, so every child will be learning from each other.

## A Sample Day At Camp

**7:30 - 8:30 a.m. | Before Camp Care | \$20/week**

**8:30 a.m. Drop-off / Breakfast / Free-Build**

**9 a.m. Team Building**

**9:30 a.m. The Great Outdoors**

**10:30 a.m. Team Challenge Activity – Phase 1**

**11:15 a.m. Team Challenge Activity – Phase 2**

**12 p.m. Lunch**

**12:30 p.m. Reboot**

**12:45 p.m. Team Challenge Activity – Phase 3**

**1:45 p.m. Team Challenge Presentations/ Reflect**

**2:30 p.m. Snack**

**2:45 p.m. Coding**

**3:30 p.m. Pick-up**

**3:45 - 5 p.m. | After Camp Care | \$30/week**

## Weekly Themes

- WEEK ONE: July 9 to 12  
**Space: The Great Beyond**
- WEEK TWO: July 16 to 19  
**The Natural World**
- WEEK THREE: July 23 to 26  
**Move IT**

## Our Camp Director

**Dawn Payne**, a Rutgers University Master Mentor Teacher and a Compass Academy Teacher of the Year, will be leading this program.

An educator for the past eleven years, Dawn has had ongoing training and experience using STEM lessons and activities, from learning aeronautics and rocketry with NASA educators in 2009, to attending week-long workshops at The College of New Jersey in 2016 and 2017. She also participated in authentic engineering challenges as a Teacher on the Estuary with engineers, researchers, and educators at the Jacques Cousteau National Estuarine Research Reserve. As a recipient of the Maitland Simmons Scholarship, Dawn was able to attend a week-long workshop with NJ Science Teachers Association leaders and educators, learning through hands-on experiences how to successfully integrate STEM with the new science standards.

For the past two years, Dawn has facilitated an engineering club for 3rd to 5th grade students at Compass, and she enjoys watching students of all ages persevere, problem solve, and celebrate successes through engineering challenges.

## About Let Me Learn

Let Me Learn, Inc. is a New Jersey-based non-profit 501(c)(3) organization that helps people of all ages understand how they learn so they can use their minds more effectively. The Let Me Learn Process® is a patented advanced learning system that has made a measurable difference for over 425,000 children, teenagers, and adults. For the last 24 years, we have moved individuals from at-risk to proficient and from barely surviving to thriving.

Long before “Grit” became a catchy phrase, Let Me Learn was instilling in children the ability to persevere through any challenge and stay the course to completion. This camp will do the same within the context of Science, Technology, Engineering, and Math.