

WYOMISSING AREA SCHOOL DISTRICT'S

SUMMER
STEAM
ACADEMY

SUMMER 2018

SCIENCE ★ TECHNOLOGY ★ ENGINEERING ★ ARTS ★ MATH

WHAT IS THE WASD SUMMER STEAM ACADEMY?

Students within the Wyomissing Area School District, and the children of school district employees, will have the opportunity to extend their school year beyond the 180th day of school. Students will engage with their teachers and peers in the disciplines of Science, Technology, Engineering, Arts and Mathematics.

WHY CHOOSE THE WASD STEAM ACADEMY?

In the past, parents and guardians have registered their students for day camps throughout Berks County and beyond. These camps often cost a substantial sum. The WASD Summer Steam Academy offers families the opportunity to expose their students to experiences in Science, Technology, Engineering, Arts and Mathematics in a cost-effective manner. Don't rely on camps with minimally trained staff. Instead, place your confidence in the proven and dedicated teachers of Wyomissing Area School District.

IS MY CHILD ELIGIBLE TO PARTICIPATE?

All WASD students, and the children of district employees, in grades kindergarten through 8 are eligible to participate. When deciding on the best courses, be sure the grade level is the present grade level of your child during the 2017-2018 school year. Remember, class space is limited. Register early to ensure your child's name is on the roster.

HOW DO I ENROLL MY CHILD?

Send in the enrollment form with your payment to your child's homeroom teacher. Make sure your payment and completed enrollment form is in an envelope labeled, "Summer STEAM Academy."

Open enrollment continues until Monday, June 4th. When that date arrives, classes may be closed or cancelled due to enrollment or lack thereof.

Do not wait to enroll if you want your child's class to run!

WHERE ARE CLASSES BEING HOSTED?

Due to the design of each course, we will host courses according to the specified needs of the instructor. Please be aware that the course could be held at any one of the 3 buildings within the district. *The exact location of each course will be provided via email when it's commencement is confirmed.*

IS TRANSPORTATION PROVIDED?

Transportation will not be provided. It is up to the parent or guardian to secure transportation for each student.

WHEN WILL I KNOW IF MY COURSE IS TAKING PLACE?

Upon completion of your enrollment form, you will receive a confirmation via email that your enrollment has been processed. Following the June 4 deadline, if minimum enrollment requirements are met, confirmation emails will be sent to all participants.

CAN MY CHILD TAKE COURSES FOR CONSECUTIVE WEEKS?

Yes, there are courses that will be offered on consecutive weeks. This year, Mr. Alex Krick will be offering 2 theater arts courses that will last two consecutive weeks, and 1 theater arts course that will last for three consecutive weeks. On the first few pages of the course catalog, you will see these offerings.

We also have a course which will begin on June 14, Mr. Michael Miller's Plein Air Painting, and at the end of the course catalog, we also have the description of our transitional course of incoming 7th graders, taught by Ms. Teresa Wood.

Additionally, we have offerings for all grade levels across all 3 time slots daily in order to customize an optimal package for your child. Space will be provided at WREC only for children staying from 11:00-11:30 to eat a packed lunch.

CAN I GET A REFUND IF A COURSE GETS CANCELLED?

Simply, yes. Refunds will be processed for any student enrolled in a course that could not run due to a lack of participation. Barring unforeseen circumstances, there will NOT be any refunds processed for other reasons.

EARLY SUMMER COURSE

(JUNE 14 & 15)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>West Reading's Art on the Avenue Plein Air Painting Festival (code: 1A-WRPA800)</p> <p>West Reading's Art on the Avenue includes a Plein Air Festival, where professional artists from around the region come to West Reading to find inspiration from our local landscape. Students in this course will join these artists and paint the landscape and architecture around WREC using both watercolor and oil paint. Participant's artwork will be featured in an exhibit during Art on the Avenue</p>	<p>Grades 5 through 8</p> <p>10 students</p>	<p>June 14 & 15</p>	<p>9:00am to 12:00pm</p>	<p>Students will meet at WREC, Class outside weather permitting</p>	<p>\$45.00</p> <p>Mr. Michael Miller</p>

TWO WEEK COURSES

(JUNE 18 THROUGH JUNE 28)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Elementary Theater Arts (code: 1ED1800)</p> <p>The Elementary Drama sessions are designed to offer children (current Kindergarten through current 4th grade) an early exposure to the theatre. Lessons will include basic stage direction, character development, and performance. The program will culminate in a performance on the last day of the two-week session.</p>	<p>Grades K through 4</p> <p>15 students</p>	<p>June 18 through June 28</p>	<p>9:00am to 11:00am</p>	<p>WAHS Auditorium</p>	<p>\$140</p> <p>Mr. Alex Krick</p>

TWO WEEK COURSES CONTINUED

(JUNE 25 THROUGH JULY 6)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Elementary Theater Arts (code: 2ED1800)</p> <p>The Elementary Drama sessions are designed to offer children (current Kindergarten through current 4th grade) an early exposure to the theatre. Lessons will include basic stage direction, character development, and performance. The program will culminate in a performance on the last day of the two-week session.</p>	<p>Grades K through 4</p> <p>15 students</p>	<p>June 25 through July 6</p>	<p>11:30am to 1:30pm</p>	<p>WAHS Auditorium</p>	<p>\$140</p> <p>Mr. Alex Krick</p>

THREE WEEK COURSE

(JUNE 18 THROUGH JULY 6)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Junior High Drama Workshop (code: 3TJHD800)</p> <p>The Junior High Drama session is designed to offer children (current 5th grade through current 8th grade) the opportunity to gain a deeper understanding of the theatre. Lessons will include advanced stage and vocal direction, set design, and choreography. The program will culminate in a performance on the last day of the three-week session.</p>	<p>Grades 5 through 8</p> <p>20 students</p>	<p>June 18 through July 6</p>	<p>1:30pm to 3:30pm</p>	<p>WAHS Auditorium</p>	<p>\$210.00</p> <p>Mr. Alex Krick</p>

WEEK 1 SUMMER STEAM ACADEMY COURSE CATALOG

(JUNE 18 THROUGH JUNE 21)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p style="text-align: center;">Calling All Mathletes! (code: 1CAM800)</p> <p>If you love sports and math, this is the class for you! Students will participate in a variety of sports related activities throughout the week and use math skills to calculate their success. Using hands-on applications, students will apply addition, subtraction, number comparison, and percentages skills.</p>	<p>Grades K through 2</p> <p style="text-align: center;">10 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>Students will meet at WAHS, Class held outside weather permitting</p>	<p>\$90.00</p> <p>Mr. Joe Alcaro</p>
<p style="text-align: center;">Origami Art (code: 1ORGA801)</p> <p>You've got to know when to fold 'em! Learn the ancient art of Origami at this class geared for young creators. We will learn how to do basic and fun subjects such as an origami aquarium, dinosaurs, bugs, flowers and jungle animals. The culminating activity will be creating a fun and colorful mobile to display for family and friends.</p>	<p>Grades K through 8</p> <p style="text-align: center;">8 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Ms. Teresa Wood</p>
<p style="text-align: center;">Introduction to Scratch (code: 1ITS800)</p> <p>Using the online compiler "Scratch," designing in cooperation with the Massachusetts Institute of Technology, students will learn the principals of programming in a user-friendly manner. Students will create their own interactive stories, games and animation. They will then share and discuss their creations with their peers.</p>	<p>Grades 4 through 8</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mr. Curt Minich and Ben Chen</p>
<p style="text-align: center;">Peg Doll Dream House (code: 1PDDH800)</p> <p>Design and construct a cardboard house, with accessories and furnishings. Plan, design and paint peg doll people to live in your new house.</p>	<p>Grades 4 through 6</p> <p style="text-align: center;">6 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mrs. Rebecca Botvin</p>

<p>Public Art in West Reading: Mosaic (code: 1WRPAM800)</p> <p>West Reading is home to growing collection of Public Art, most recently expanded with the Mural Corridor on Cherry Street. Come tour the art collection and spend several days outside working together on a new mosaic mural for the corridor. The new project will be located in the 500 block of Cherry Street, behind Giorgio's Pizza.</p>	<p>Grades 5 through 8</p> <p>6 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>Classes will meet at WREC</p>	<p>\$90.00</p> <p>Mr. Michael Miller</p>
<p>Robots, Coding, Inventions...Oh My! (code: 1RCI800)</p> <p>Jump into the world of coding and inventing as you explore, create and design with Dash, Ozobot and your very own mind! This camp offers students the opportunity to challenge their thinking, utilize their creativity and strengthen their problem solving abilities as they undergo activities that are presented each day. No prior coding experience necessary as these challenges will meet students where they are at currently with their STEAM knowledge.</p>	<p>8-10 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>WHEC</p>	<p>\$90.00</p> <p>Mrs. Stacey Hughes</p>
<p>We Can Use Math for That? (code: 1WCUMFT801)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>June 18 through June 21</p>	<p>9:00am to 11:00am</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>

<p style="text-align: center;">Origami Art (code: 1ORGA802)</p> <p>You've got to know when to fold 'em! Learn the ancient art of Origami at this class geared for young creators. We will learn how to do basic and fun subjects such as an origami aquarium, dinosaurs, bugs, flowers and jungle animals. The culminating activity will be creating a fun and colorful mobile to display for family and friends.</p>	<p>Grades K through 8</p> <p style="text-align: center;">8 students</p>	<p>June 18 through June 21</p>	<p>11:30am to 1:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p style="text-align: center;">Ms. Teresa Wood</p>
<p style="text-align: center;">We Can Use Math for That? (code: 1WCUMFT802)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p style="text-align: center;">15 students</p>	<p>June 18 through June 21</p>	<p>11:30am to 1:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p style="text-align: center;">Ms. Chelsea Leber</p>
<p style="text-align: center;">Climbing Olympus: Exploring Gods, Goddesses and Legends of Greek Mythology (code: 1COGM800)</p> <p>This course will explore the dimensions and legends of the main Greek goddesses and gods. The course will also explore the myths of Orpheus and Eurydice, Jason and the Golden Fleece, and select tales from Homer's <i>Odyssey</i>. In addition to reading and viewing, students will create visual representations of the gods and goddesses, and finish with map skills by tracing Odysseus' adventure across the Mediterranean Sea.</p>	<p>Grades 3 through 5</p> <p style="text-align: center;">8 students</p>	<p>June 18 through June 21</p>	<p>1:30pm to 3:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p style="text-align: center;">Mrs. Joelle Ostrich</p>

<p>Upcycle Art (code: 1UCA800)</p> <p>Instead of recycling items into the same thing, today's artists are <i>upcycling</i> objects into original works of art that have more value than the original objects. We will make several works of art that upcycle objects into art.</p>	<p>Grades 5 through 8</p> <p>10 students</p>	<p>June 18 through June 21</p>	<p>1:30pm to 3:30pm</p>	<p>WREC Art Room</p>	<p>\$90.00</p> <p>Mr. Michael Miller</p>
<p>We Can Use Math for That? (code: 1WCUMFT803)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>June 18 through June 21</p>	<p>1:30pm to 3:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>

WEEK 2 SUMMER STEAM ACADEMY COURSE CATALOG

(JUNE 25 THROUGH JUNE 28)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Calling All Mathletes! (code: 2CAM800)</p> <p>If you love sports and math, this is the class for you! Students will participate in a variety of sports related activities throughout the week and use math skills to calculate their success. Using hands-on applications, students will apply addition, subtraction, number comparison, and percentages skills.</p>	<p>Grades K through 2</p> <p>10 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>Students will meet at WAHS, Class held outside weather permitting</p>	<p>\$90.00</p> <p>Mr. Joe Alcaro</p>

<p>Introduction to Scratch (code: 2ITS800)</p> <p>Using the online compiler “Scratch,” designing in cooperation with the Massachusetts Institute of Technology, students will learn the principals of programming in a user-friendly manner. Students will create their own interactive stories, games and animation. They will then share and discuss their creations with their peers.</p>	<p>Grades 4 through 8</p> <p>15 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mr. Ben Chen</p>
<p>Fashion Sewing (code: 2FS800)</p> <p>Learn to sew and wear your fashions! We'll be making an infinity scarf and a personalized tote bag.</p>	<p>Grades 5 through 8</p> <p>6 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mrs. Rebecca Botvin</p>
<p>Public Art in West Reading: Mosaic (code: 2WRPASS800)</p> <p>West Reading is home to growing collection of Public Art, most recently expanded with the Mural Corridor on Cherry Street. Come tour the art collection and spend several days outside working together on a temporary art installation on the sidewalk outside WREC.</p>	<p>Grades 5 through 8</p> <p>10 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>Classes will meet at WREC</p>	<p>\$90.00</p> <p>Mr. Michael Miller</p>
<p>Robots and Rockets (code: 2RNR800)</p> <p>In “Robots and Rockets” we will explore extreme engineering by building simple hydrolic machines and soar through the skies, building and launching model rockets.</p>	<p>Grades 6 through 8</p> <p>12 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Dr. Brian Liskey</p>
<p>We Can Use Math for That? (code: 2WCUMFT801)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>June 25 through June 28</p>	<p>9:00am to 11:00am</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>

<p>Collaborative Artwork for WREC (code: 2WRECCA800)</p> <p>Students will work together to create a permanent work of art for the WREC. The final piece will be made of wood, and may include painting, printmaking and mosaic elements.</p>	<p>Grade 5 through grade 8</p>	<p>June 25 through June 28</p>	<p>11:30 am to 1:30pm</p>	<p>WREC Art Room</p>	<p>\$90.00</p> <p>Mr. Michael Miller</p>
<p>We Can Use Math for That? (code: 2WCUMFT802)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>June 25 through June 28</p>	<p>11:30am to 1:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>
<p>Climbing Olympus: Exploring Gods, Goddesses and Legends of Greek Mythology (code: 2COGM800)</p> <p>This course will explore the dimensions and legends of the main Greek goddesses and gods. The course will also explore the myths of Orpheus and Eurydice, Jason and the Golden Fleece, and select tales from Homer's <i>Odyssey</i>. In addition to reading and viewing, students will create visual representations of the gods and goddesses, and finish with map skills by tracing Odysseus' adventure across the Mediterranean Sea.</p>	<p>Grades 3 through 5</p> <p>8 students</p>	<p>June 25 through June 28</p>	<p>1:30pm to 3:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mrs. Joelle Ostrich</p>
<p>We Can Use Math for That? (code: 2WCUMFT803)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>June 25 through June 28</p>	<p>1:30pm to 3:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>

WEEK 3 SUMMER STEAM ACADEMY COURSE CATALOG

(JULY 2 THROUGH JULY 6, NO CLASSES JULY 4)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Origami Art (code: 3ORGA801)</p> <p>You've got to know when to fold 'em! Learn the ancient art of Origami at this class geared for young creators. We will learn how to do basic and fun subjects such as an origami aquarium, dinosaurs, bugs, flowers and jungle animals. The culminating activity will be creating a fun and colorful mobile to display for family and friends.</p>	<p>Grades K through 8</p> <p>8 students</p>	<p>July 2 through July 6</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Ms. Teresa Wood</p>
<p>Wearable Apparel (code: 3WA800)</p> <p>Express yourself in fashion! We'll learn how to read a sewing pattern and make a school appropriate crop top.</p>	<p>Grade 6 through grade 8</p> <p>6 students</p>	<p>July 2 through July 6</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mrs. Rebecca Botvin</p>
<p>We Can Use Math for That? (code: 3WCUMFT801)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>July 2 through July 6</p>	<p>9:00am to 11:00am</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>
<p>Origami Art (code: 3ORGA802)</p> <p>You've got to know when to fold 'em! Learn the ancient art of Origami at this class geared for young creators. We will learn how to do basic and fun subjects such as an origami aquarium, dinosaurs, bugs, flowers and jungle animals. The culminating activity will be creating a fun and colorful mobile to display for family and friends.</p>	<p>Grades K through 8</p> <p>8 students</p>	<p>July 2 through July 6</p>	<p>11:30am to 1:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Ms. Teresa Wood</p>

<p>We Can Use Math for That? (code: 3WCUMFT802)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>July 2 through July 6</p>	<p>11:30am to 1:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>
<p>Climbing Olympus: Exploring Gods, Goddesses and Legends of Greek Mythology (code: 3COGM800)</p> <p>This course will explore the dimensions and legends of the main Greek goddesses and gods. The course will also explore the myths of Orpheus and Eurydice, Jason and the Golden Fleece, and select tales from Homer's <i>Odyssey</i>. In addition to reading and viewing, students will create visual representations of the gods and goddesses, and finish with map skills by tracing Odysseus' adventure across the Mediterranean Sea.</p>	<p>Grades 3 through 5</p> <p>8 students</p>	<p>July 2 through July 6</p>	<p>1:30pm to 3:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Mrs. Joelle Ostrich</p>
<p>We Can Use Math for That? (code: 3WCUMFT803)</p> <p>This course allows students of all grade levels to use math, science, art, engineering and technology to not just solve critical thinking problems but have fun while applying these concepts. Can we make ice cream without a freezer? Ever wonder what is would cost to design your own dream house? Can we really make paint with Skittles, and where does the math fit in? Find out the answers to these questions and more.</p>	<p>Grades K through 8</p> <p>15 students</p>	<p>July 2 through July 6</p>	<p>1:30pm to 3:30pm</p>	<p>WREC</p>	<p>\$90.00</p> <p>Ms. Chelsea Leber</p>

TRANSITIONAL STEAM ACADEMY COURSES

(AUGUST 6 THROUGH AUGUST 9)

COURSE NAME AND DESCRIPTION	GRADES & MAXIMUM NUMBER OF STUDENTS	DATES	TIMES	LOCATION	COST & INSTRUCTOR
<p>Gearing Up for 7th Grade (code: 4GUP801)</p> <p>It's time to get ready for the 7th grade challenge! Come test your skills and learn the keys necessary for 7th grade success. This class will help you prepare what you need to know and what is recommended by teachers at the Jr/Sr. High School.</p>	<p>Incoming 7th Grade Students</p> <p>25 students</p>	<p>August 6 through August 9</p>	<p>9:00am to 11:00am</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Ms. Teresa Wood</p>
<p>Gearing Up for 7th Grade (code: 4GUP802)</p> <p>It's time to get ready for the 7th grade challenge! Come test your skills and learn the keys necessary for 7th grade success. This class will help you prepare what you need to know and what is recommended by teachers at the Jr/Sr. High School.</p>	<p>Incoming 7th Grade Students</p> <p>25 students</p>	<p>August 6 through August 9</p>	<p>11:30pm to 1:30pm</p>	<p>WAHS</p>	<p>\$90.00</p> <p>Ms. Teresa Wood</p>



REGISTRATION FORM DUE BY JUNE 4
 (ONE FORM PER STUDENT)

Participant's Name

Parent Phone Number (primary)

Grade

Current HR Teacher

Parent Email Address

Parent Name

Child's T-Shirt Size

'X' your desired courses and return this form, with payment, to your student's homeroom teacher.

X	Course Number	Course Name	Date	Time	Cost	Sub Total
	1A-WRPA800	West Reading's Art on the Avenue Plein Air Painting Festival	6/14 & 6/15	9:00am to 12:00pm	\$45.00	
	1CAM800	Calling All Mathletes	6/18 - 6/21	9:00am to 11:00am	\$90.00	
	1COGM800	Climbing Olympus: Exploring Gods, Goddesses, and Legends of Greek Mythology	6/18 - 6/21	1:30pm to 3:30pm	\$90.00	
	1ED1800	Elementary Drama #1	6/18 - 6/28	9:00am to 11:00am	\$140.00	

1ITS800	Introduction to Scratch	6/18 - 6/21	9:00am to 11:00am	\$90.00	
1ORGA801	Origami Art	6/18 - 6/21	9:00am to 11:00am	\$90.00	
1ORGA802	Origami Art	6/18 - 6/21	11:30am to 1:30pm	\$90.00	
1PDDH800	Peg Doll Dream House	6/18 - 6/21	9:00am to 11:00am	\$90.00	
1RCI800	Robots, Coding, Inventions, Oh My	6/18 - 6/21	9:00am to 11:00am	\$90.00	
1UCA800	Upcycle Art	6/18 - 6/21	1:30pm to 3:30pm	\$90.00	
1WCUMFT801	We Can Use Math for That?	6/18 - 6/21	9:00am to 11:00am	\$90.00	
1WCUMFT802	We Can Use Math for That?	6/18 - 6/21	11:30am to 1:30pm	\$90.00	
1WCUMFT803	We Can Use Math for That?	6/18 - 6/21	1:30pm to 3:30pm	\$90.00	
1WRPAM800	Public Art in West Reading: Mosaic	6/18 - 6/21	9:00am to 11:00am	\$90.00	
2CAM800	Calling All Mathletes	6/25 - 6/28	9:00am to 11:00am	\$90.00	
2COGM800	Climbing Olympus: Exploring Gods, Goddess, and Legends of Greek Mythology	6/25 - 6/28	1:30pm to 3:30pm	\$90.00	
2ED2800	Elementary Drama #2	6/25 - 7/6	11:30am - 1:30pm	\$140.00	
2FS800	Fashion Sewing	6/25 - 6/28	9:00am to 11:00am	\$90.00	
2ITS 800	Introduction to Scratch	6/25 - 6/28	9:00am to 11:00am	\$90.00	
2RNR800	Robots and Rockets	6/25 - 6/28	9:00am to 11:00am	\$90.00	
2WCUMFT801	We Can Use Math for That?	6/25 - 6/28	9:00am to 11:00am	\$90.00	
2WCUMFT802	We Can Use Math for That?	6/25 - 6/28	11:30am to 1:30pm	\$90.00	
2WCUMFT803	We Can Use Math for That?	6/25 - 6/28	1:30pm to 3:30pm	\$90.00	
2WRECCA800	Collaborative Artwork for WREC	6/25 - 6/28	11:30am to 1:30pm	\$90.00	
2WRPASS800	Public Art in West Reading: Street Stencils	6/25 - 6/28	9:00am to 11:00am	\$90.00	

3COGM800	Climbing Olympus: Exploring Gods, Goddesses, and Legends of Greek Mythology	7/2 - 7/6	1:30pm to 3:30pm	\$90.00	
3JHD800	Junior High Drama	6/18 - 7/6	1:30pm tp 3:30pm	\$210.00	
3ORGA801	Origami Art	7/2 - 7/6	9:00am to 11:00am	\$90.00	
3ORGA802	Origami Art	7/2 - 7/6	11:30am - 1:30pm	\$90.00	
3WA800	Wearable Apparel	7/2 - 7/6	9:00am to 11:00am	\$90.00	
3WCUMFT801	We Can Use Math for That?	7/2 - 7/6	9:00am to 11:00am	\$90.00	
3WCUMFT802	We Can Use Math for That?	7/2 - 7/6	11:30am to 1:30pm	\$90.00	
3WCUMFT803	We Can Use Math for That?	7/2 - 7/6	1:30pm to 3:30pm	\$90.00	
4GUP801	Gear Up for 7th Grade	8/6 - 8/9	9:00am to 11:00am	\$90.00	
4GUP802	Gear Up for 7th Grade	8/6 - 8/9	11:30am to 1:30pm	\$90.00	
Checks Made Payable to: Wyomissing Area School District			Total Owed:		

For questions regarding the WASD Summer STEAM Academy
Please contact Pete Beck at:
pbeck@wyoarea.org
610-374-0739 x2413