

Carlisle School
Grades K-8 - 2024 Winter Session
After School STEAM & More Classes!
Science, Technology, Engineering, the Arts and Math

STEAM Art Club for 3rd & 4th Graders!

Ms. Caroline Whelan

Kick off the week with creativity! Our **STEAM Art Club** meets every **Tuesday at 8AM**, running for **11 weeks from 1/7 to 3/25**. During this time, students will explore a variety of art materials and techniques while discovering their own artistic style. With a focus on self-expression and creativity, it's a perfect way for young artists to start their day!

When: Every Tuesday morning (for 11 weeks)

Dates: January 7th through March 25th

Time: 8 – 8:45am

Location: Ms. Whelan's Art Room, Wilkins room 107

Cost: \$135 per student

*Limited space is available, so secure your spot today!!

****NO Class on 2/25****

Intro to Cursive Program for 3rd and 4th Grades

Dr. Dennet Sidell

Want to learn how to write cursive? Well then we have a class for you! Dr. Sidell will be offering Session 1, upper and lower case letters, on Tuesdays.

When: Every Tuesday (for 12 weeks)

Dates: January 7th until March 25th

Time: 8am to 8:45am

Location: Cafeteria

Cost: Free

****NO Class on 2/18****

Cursive Writing Program for 3rd and 4th Grades
Dr. Dennet Sidell

Dr. Sidell will be offering Session II on Thursdays Dr. Sidell will be teaching more complicated Words, sentences and cursive fluency.

You have to already have taken the Intro to Cursive class in order to sign up for this session.

When: Every Thursday (for 11 weeks)

Dates: January 9th until March 27th

Time: 8am to 8:45 am

Location: Cafeteria

Cost: Free

****NO class on 2/27 and 3/20****

Right Brain Curriculum; Legos make Math More Fun! Grades 2-4



Legos Make Math More Fun!

Put away those old workbooks, let's learn math with Legos! Each week you will be tasked with a Lego project to build – from mansions to skyscrapers, swimming pools to zoos. But there's a catch! Each project will require you to use a particular math concept. Your pool model might require a perimeter of exactly 16 inches. Or your skyscraper budget may call for a mezzanine that totals exactly \$250 as calculated in Lego bricks. Our Right Brain Curriculum instructor will have your back – they will review key concepts including area, perimeter, measurement, probability, geometry, decimals, and estimation. You will have so much fun constructing your Lego creations, you might just forget you're learning.

When: Every Tuesday (for 6 weeks)

Dates: January 28th through March 11th

Time: 3:10pm to 4:40pm

Location: TBD on CPS Campus

Cost: \$155 per student

****MINIMUM 8 students/MAXIMUM 14 students****

****NO class on 2/18****

Wicked Cool for Kids; Grades 3-5

ANATOMY ACADEMY

The Anatomy Academy is now in session. We'll explore the human body's fascinating system of cells, tissues and organs.

Create a model of blood, skin and tour the digestive system. Build a working representation of the lungs and make a creepy cool model of the eye.

You'll learn you are smarter than you think when we learn all about the brain and how it works.

When: Every Thursday (for 6 weeks)

Dates: January 23rd through March 6th

Time: 3:10pm to 4:10pm

Location: TBD on CPS Campus

Cost: \$160 per student

****NO class on 2/20****

MINIMUM 8 students/MAXIMUM 14 students

Challenge Island grades K-2

This popular screen-free STEAM program will test your child's mind as they travel to several of Challenge Islands fun destinations.

Each week your child will be taken on a different engineering challenge that will push their math and science skills to the limit!

They will learn about:

how far a penguin can be launched off an iceberg on Animal Island

- the science behind what makes a marble move as they build a roller coaster on Amusement Park Island

- how to create a monster truck on Monsters and Myths Island and much much more!

When: Every Monday (for 6 weeks)

Dates: February 3rd through March 17th

Time: 3:10 pm to 4:15pm

Cost: \$160 per student

**** NO CLASS ON 2/17 ****

****MINIMUM: 8 Students/MAXIMUM 14 Students****

Research & Field Reporters for the Moskiddo for grades 3-8

Dr. Dennet Sidell

Students who want to write articles and do research for the student newspaper, Moskiddo, will have the opportunity to meet, as needed, throughout the school year to help them meet deadlines. Some activities are field assignments, while others are interviews or writing articles of interest. Students do not need to attend every session, only when they are working on an assignment. Once you are registered you will receive the meeting schedule, which is also posted on the school's website calendar.

Grades: 3rd through 8th

When: Every Tuesday and Thursday

DATES: Tuesday January 7th through Thursday March 27th

Time: 3:10 to 4:00pm

Location: Carlisle Public School Library

Cost: Free

****No Class on Tuesday 1/21****

Carlisle Public Schools-STEAM Registration Form 2025

Winter Classes Grade K - 8th

Space is limited and is on a first come, first served basis. A check must accompany the registration. Registrations cannot be accepted by telephone.

No STEAM classes will be held during school vacations, holidays, early release (unless otherwise specified), professional days or on days school is unexpectedly closed.

Please see our School Calendar.

Course fees cannot be prorated for late entry or missed classes.

(Please Print)

Student's Name: _____

Circle grade: 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th **Homeroom Teacher:** _____

Parent/Guardian's Name: _____

Cell/Emergency #: _____

Email address: _____@_____

STEAM Class(es):

_____ **Day:** ___ **Time:** ___ **Cost:** _____

_____ **Day:** ___ **Time:** ___ **Cost:** _____

_____ **Day:** ___ **Time:** ___ **Cost:** _____

_____ **Day:** ___ **Time:** ___ **Cost:** _____

Total Cost of course(s) enrolled \$ _____

Please send a completed form for each child to Trisha Adams in the Main Office and include a check for the amount indicated by each course payable to "***Town of Carlisle***".

You will receive an email confirmation before each course begins. Each course will require a minimum number of students enrolled to run and each class has a maximum number.

Registration & Payment must be received by
Friday January 10, 2025