

Art Club for Sculpture



Art club for sculpture is back by popular demand! If you like to be creative, this is the club for you. Let your artistic talents shine! We will be using different mixed media to make sculptures, such as papier mache, plaster of Paris, sculpey, and clay. Join the fun.

Grades: 1 through 5

Meeting Time: Wednesdays after school, pick up at 3:30 art room.

Dates: 12/6, 12/13, 12/20, 1/3, 1/10, 1/17, 1/31, and 2/7

Cost: \$180 per 8-week session. Check made out to "SAS." Bring form and check to office or Mrs. Andrei

Materials Fee: \$5.00 payable by check or cash to Mrs. Andrei

I give my child permission to participate in Art Club for Sculpture.

Child's Name _____ Grade _____

Parent's Name _____

Parent's Phone No. _____

Parent's Signature _____

Payment Receipt Date _____ Check# _____

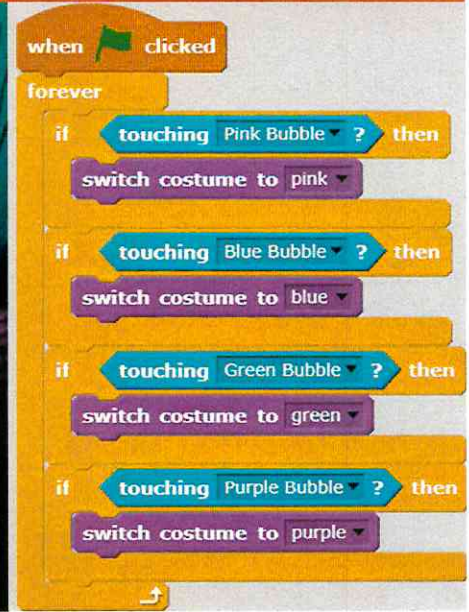
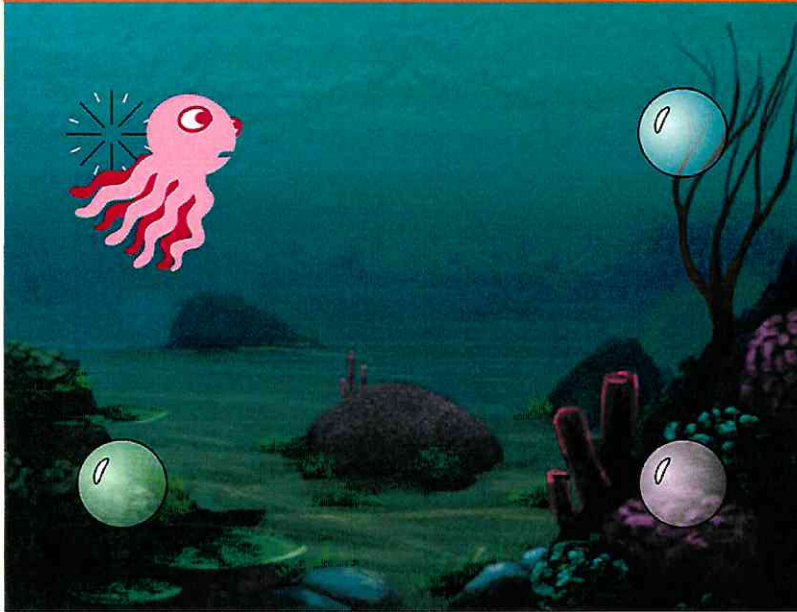
Materials Fee Paid?: Y/N



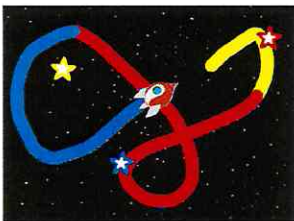
Computer Programming Classes

@ St. Aloysius School

~ Invent. Create. Be inspired. ~



Give your child an opportunity to learn how to create their own cool programs! Coding with Kids portfolio of classes is updated with NEW PROJECTS EACH SESSION, so that your student can continue to climb the Coder's Ladder from very beginnings to high school AP courses. We teach kids real programming skills in a very fun way. Below are classes conveniently available at your school.



LITTLE CODERS

Grades 3-5
Mon, 2:30 PM-3:30 PM
Dec 4 - Feb 12
no class on Dec 25, Jan 1, Jan 15
8-week session
\$195

Jump start your child's STEAM education with Coding with Kids' Little Coders class! Students will develop their computational thinking skills and build their own creative programs. Our curriculum combines a blend of fun activities - both "on-screen" and "off-screen" - to keep students engaged and excited about coding. This class will give students a strong foundation on coding basics, such as loops and conditionals, that can be built upon in our other classes. Kids will be introduced to these programming fundamentals in a variety of ways appropriate for this age group, from coding puzzles and board games to hands-on programming using online drag-and-drop tools, such as Scratch (scratch.mit.edu).

If you have any questions, please email: Info-FairfieldCo@CodingWithKids.com
To enroll, please fill out the form below, return it to the school office, with a check for \$195 made payable to: St. Aloysius School (Memo line - "St. Aloysius Robotics 2017")

I give permission for my child to participate in Coding with Kids: Game Development

Name: _____ Grade: _____

Parent's Signature: _____ Parent's Email: _____

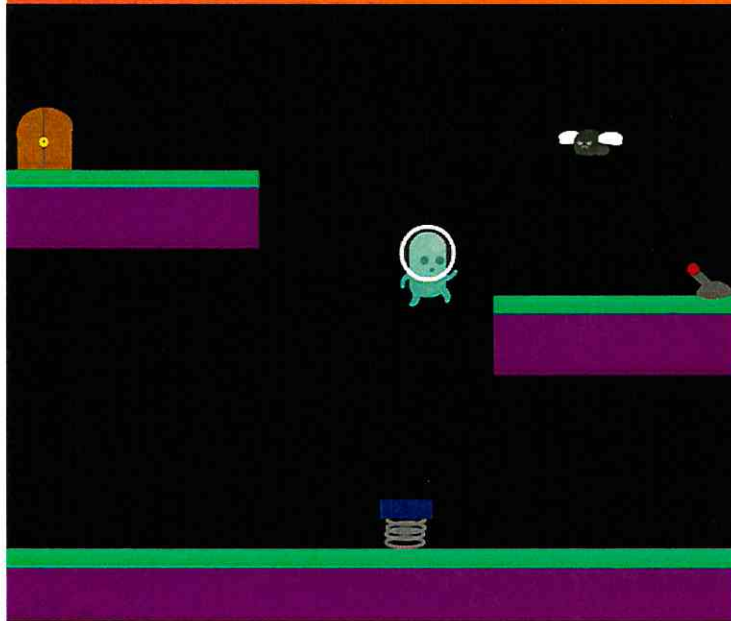
Emergency Contact Name: _____ Emergency Contact Number: () - _____

Coding
with Kids

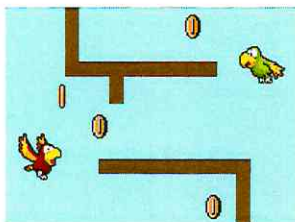
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GAME DEVELOPMENT / BEGINNER-INTERMEDIATE

Grades 3-5

Mon, 2:30 PM-3:30 PM

Dec 4 - Feb 12

no class on Dec 25, Jan 1, Jan 15

8-week session

\$195

Do you play games and wonder how they are created? Would you like to build your own computer programs? Come learn how at the Coding with Kids Academy! In this fun after-school class, BEGINNERS will be introduced to the core concepts of computer programming, including loops, conditionals and variables. INTERMEDIATE students will move on to more advanced concepts, such as nested conditionals and functions with parameters. Using the Scratch development environment, you will learn how to create a variety of programs, from simple animations to multi-level games. With new projects each session, you will be able to express your creativity and advance as a coder!

If you have any questions, please email: Info-FairfieldCo@CodingWithKids.com

To enroll, please fill out the form below, return it to the school office, with a check for \$195 made payable to: St. Aloysius School (Memo line – "St. Aloysius Robotics 2017")

I give permission for my child to participate in Coding with Kids: Game Development

Name: _____ Grade: _____

Parent's Signature: _____ Parent's Email: _____

Emergency Contact Name: _____ Emergency Contact Number: () -

Steps Dance Studio

presents

an 8 Week Dance Program

Wednesday, 2:30-3:30pm

Beginning Wednesday December 6th, through January 31st.

Miss Victoria, Dance Director, will instruct all classes.

1st - 3rd Grade

Cost: \$195

(for 8 week Session)

Multi Genre Dance Program! A professional dance studio type class that incorporates pre-ballet, Lyrical and Jazz dance.

Students will learn warm-up, technique, across the floor coordination steps and culminate with a Dance Routine!

Choreography from Musicals such as

Mary Poppins, Aladdin, Shrek and many more!!



Please fill out the form

Child's name: _____ Grade/Room: _____ Parent/Guardian: _____

Phones: _____ (H) _____ (W) _____ (Cell)

Other Contact Name: _____ Phone: _____ (Cell) _____ (H)

Payment amount attached _____.

E-mail address: _____ (optional, for future announcements)

National Educational Chess Association

WWW.NECACHESS.COM



ST. ALOYSIUS CHESS CLUB!

The **NATIONAL EDUCATIONAL CHESS ASSOCIATION** is pleased to announce the start of the chess club for the new school year at **St. Aloysius School!**

SCHEDULE OF CLASSES - FALL 2 SESSION

DECEMBER 7, 14, 21 JAN. 4, 11, 18, 25 ; FEB. 1, 2018

THURSDAYS FROM 2:30 PM TO 3:30 PM

The club is open to students in Kindergarten through Fifth grades. All levels are welcome: from beginners to advanced players and tournament players.

Beginners will learn to play a full game through to checkmate and how to write down their moves. Chess will be a great lifetime activity for these new players! More experienced players will learn advanced strategies and tactics to help them win many more games!



FOR MORE INFORMATION ABOUT THE CLASS:
 NM , FT Alex Eydelman, President, NECA at 554-7662
 Email- necachess@gmail.com

Fee: The cost of the 8-week chess club is \$195. \$15 late fee added for payments made after first class.

Please fill out the form below and return it to the school office.

Registration deadline is **ASAP** Payment must be made prior to the first class attended.

Class size is limited. **No child is permitted to attend class without a completed registration form.**



 Please fill out the form and attach a check for \$195 made to **ST.ALOYSIUS SCHOOL** St. Aloysius FALL2 2017
On the check memo line, please write "St. Aloysius Chess Club"

Child's name: _____ Grade/Room: _____ Parent/Guardian: _____
 Phones: _____ (H) _____ (W) _____ (Cell)

Other Contact Name: _____ Phone: _____ (Cell) _____ (H)

Chess Background: Beginner Knows the rules Avid Player Tournament Player (Circle one)

Payment amount attached _____. [**\$15 more for late payment.**]

Any additional comments for the chess instructors? Any medical issues?

E-mail address: _____ (optional, for future announcements)



American Girl Doll Club

Offered by Marybeth Nisco, Social Studies Teacher



American Girl Doll Club uses the fascinating world of the American Girl Doll Book Series to learn about and explore historical time periods, cultures and traditions as well as important events. Learn the exciting stories and discover history by playing games, participating in fun arts and craft activities and enjoying recipes found in the book. Each session will feature a selection of American Girl stories and projects emphasizing positive messages to empower girls of all ages. Dolls are welcome!

Open to: Saint Aloysius Students in Grades K-5

Class Size: minimum 10 children; maximum 16 children

Meeting Time: Tuesdays from 2:30 - 3:30 in Mrs. Nisco's Room (Grade 8) on 11/28; 12/5; 12/12; 1/2; 1/9; 1/16; 1/23 and 1/30

Cost: \$180 per 8-week session. Check made out to "SAS." Bring form/check to Mrs. Nisco

Supply Fee: \$15 per student *payable directly to Mrs. Nisco (separate check or cash)

In addition to teaching history, Mrs. Nisco has worked as a museum education director creating and developing programs for youth of all ages. Mrs. Nisco is also a reading and writing tutor for students in grades K-12. She has created a literacy program offered to children in Wilton for the past 4 years and teaches a summer literacy program for preschoolers entering Kindergarten.

I give permission for my child to participate in American Girl Doll Club meeting on Tuesdays from 2:30-3:30 in Mrs. Nisco's classroom for: _____ Session 2

Child's Name: _____

Child's Grade: _____

Parent's Signature: _____

Parent's Email: _____

_____ Check Number

Fee: Y/N



Vocabulary

Grammar

Reading

Culture

Authentic Accent

Travel Around the World With Ms. Navarro



Learn about Spanish speaking countries: Music, Costumes, Food, Culture and

more....



- Class size:** Minimum 10 children, maximum 18.
Meeting time: Tuesdays (2:30- 3:30 pm) Spanish classroom.
Cost: \$180./session (8 week session) Please make checks payable to **St. Aloysius School.**

Sessions begins on **Tuesday, Dec. 5th, 12th, 19th, Jan. 2nd, 9th, 16th, 23rd and 30th.**

Complete the form below:

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I give permission for my child to participate in Spanish Club Session 2.

Name _____

Grade _____

Parent's signature _____

Emergency contact: Name _____

Number _____

Robotics Engineering at St. Aloysius School

Fall 2017 Session



Time	2:30 – 3:30
Dates	Nov: 20,27 Dec:4,11,18 Jan: 8,22,29
Day	Monday
Grades	1 - 3
Class Size	15
Fees	\$200

Begin a Robotics Adventure!

Build LEGO Robots and connect it to the computer. Students follow step-by-step instructions on the laptop to build robots with varying levels of complexity. Using cams, axles, gears, sensors and a motor and other LEGO pieces, students build the robots. With the power of programming LEGO robots can kick, drum, spin, move hands, play ping pong ball and more. In each class, students will perform new building and programming exercises.

Benefits:

- Learning the basics of Programming, Engineering and constructing
- Developing fine motor skills
- Experiencing Hands-on projects
- Building self-confidence

If you have any questions, please email: fairfield@compuchild.com.

Please fill out the form below, return it to the school office with a check for \$200 made payable to St. Aloysius School (Memo line – St. A's Robotics 2017)

Childs Name: _____ Grade: _____

Parent/Guardian: _____

Phones: (H) _____ (C) _____

Emergency Contact: _____

Emergency Phone: _____

Email Address: : _____