

**ST. ANN CATHOLIC SCHOOL**  
**After School Activities**

Dear Parents,

Enclosed please find the information regarding the enrichment programs we are offering this winter/spring.

ALL classes are co-ed and are open to all students within the appropriate age range, except Chess and Robotics which are not open to new enrollees (but are noted below for scheduling purposes for those currently enrolled). A couple of notes regarding logistics and registration:

- **Registration information** is listed on each flyer. Some of the programs offer online sign-ups. Others have asked that we collect checks and registration forms in house.
- **Activities will ONLY run if there are enough participants — so please register THIS WEEK if you are interested to ensure that the class can be offered.** Specific information regarding the number of people required to run a class is listed on each flyer.
- **Please note the start dates for each program.**
- **Peer Mentoring will run from March 8, 2016 to May 17, 2016.**
- **Robotics (through February 11) and Chess (Mondays Jan. 25 through May 23 (except on Feb. 15, Mar. 14 and 28, Apr. 18 and 25) continue for students currently enrolled.**
- **All students will need a separate dismissal permission slip for each activity they will be attending.** If there is no permission slip on file, a student will not be dismissed to the activity. Please return with your registration, which dismissal forms must be received the week prior to the first class date.

**WINTER/SPRING 2016 SCHEDULE**

Monday	Tuesday	Wednesday	Thursday	Friday
Chess Club (3-8)	Science Seed (PK4-1)		Choir (3-8)	Abakadoodle (K-6)
	Peer Mentoring (K-8)		Robotics (6-8)	Eng. For Kids (K-2)
	Yoga (K-8)		Minecraft Prog (1-3)	
			Minecraft Prog (4-6)	

If you have any questions regarding any of these programs or if you'd like to provide additional feedback, please contact Steve and Kelley Hearne at [stevekelleyhearne@yahoo.com](mailto:stevekelleyhearne@yahoo.com). Thanks!!

### Activities for Winter/Spring 2016

Activity	Description	Grade	Start Date	Cost
<b>Abrakadoodle</b>	Abrakadoodle is a 10-week program that offers an extracurricular art class for students where they learn to draw by using recognizable shapes and lines to develop their own artwork.	K – 6	Friday Jan. 29	\$150
<b>Choir:</b>	Choir cultivates excellent singing techniques by learning a variety of sacred and secular music.	3 – 8	Thursday	\$0
<b>Peer Mentoring:</b>	The Peer Mentoring Club is a program that consists of pairing our middle school mentors with students from K-5 to engage in a number of activities. The activities will include academic assistance, social/communication skills, and an icebreaker/getting to know you game.	K – 8	Tuesday Mar. 8	\$15/student \$10/sibling
<b>Engineering For Kids (Environmental Engineering)</b>	A 10-week program that encourages students to discover ways that engineers can be inspired by the world around us.	K – 2	Friday Jan. 29	\$170
<b>Minecraft Programming</b>	In an 8-week program, using a custom mod called "Computercraft", students will program robots called "Turtles" inside the world of Minecraft. (Grades 1 – 3) and (Grades 4 – 6)	1 – 3 4 – 6	Thursday Jan. 28	\$189
<b>Science Seed</b>	The Science Seed™ offers a 10-week session and teaches geology, chemistry, biology, physics, nature, and nutrition in fun, interactive, and age-appropriate ways	PK-4 - 1	Tuesday Jan 26	\$160
<b>Yoga</b>	YogaKids is a 10 week program and is a unique approach to integrative learning using yoga as a pathway. Reading, storytelling, music, creative arts and earthcare blend seamlessly with yogamovement to educate the "whole" child. The YogaKids curriculum provides children with an exciting new way to explore and appreciate their academic and creative potential. Children learn invaluable skills that set the groundwork for meeting challenges and growing strong physically, mentally and emotionally, cultivating self-esteem for a lifetime of successful achievement	K – 8	Tuesday Feb. 2	\$125



St Ann Catholic School is proud to offer:

### **Abrakadoodle Doodlers**

Doodlers develop new skills and talents while designing unique creations using a variety of wonderful materials. Each Elementary School Art Class focuses upon developing skills, learning techniques and expanding self-confidence. Doodlers develop:

- Artistic skills and craftsmanship
- Knowledge of artistic styles and art history
- Imaginative projects
- The power of self-expression, and more

**When:** Fridays 3:15 – 4:15 (10 weeks)

**Cost:** \$150

**Dates:** 1/29 – 4/15 (no class during Spring Break)

**Registration Deadline:** 1/25/16

To register, go to [www.abrakadoodle.com/va01](http://www.abrakadoodle.com/va01). Click on the blue banner that says “CLICK HERE to Register for Abrakadoodle”. Scroll down to “Arlington-St Ann Catholic School”. Click the green “SIGN UP” button and follow the instructions from there.



**For More Information:**

Sue Walia 703-538-4278 or [swalia@abrakadoodle.com](mailto:swalia@abrakadoodle.com)

[www.abrakadoodle.com](http://www.abrakadoodle.com)

## Abrakadoodle Registration Form (Grades K – 6)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades K through 6)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*\*Please register for Abrakadoodle online per the instructions on the attached flyer. (\$150)  
Please also return the dismissal form below.*

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## Abrakadoodle Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to Abrakadoodle on each day it meets. (Fridays on Jan 29, Feb 5, 12, 19, 26, Mar 4, 11, 18 (no class on Mar 25 and Apr 1), Apr 8 and 15)

Parent Signature: \_\_\_\_\_

\_\_\_\_\_ My child will go to Extended Day after Abrakadoodle

\_\_\_\_\_ My child will be picked up at the end of Abrakadoodle

**Choir Registration Form**  
**(Grades 3 – 8)**  
**(Form only required for new members)**  
**(Existing members should inform the office if they wish to continue)**

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades 3 through 8)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*I am willing to volunteer as a chaperone at one or more of the Choir sessions.*

Student's Choir Experience: \_\_\_\_\_

*\*Cost of Choir Registration: \$0*

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**Choir Dismissal Form**

I give permission for my child, \_\_\_\_\_, to be dismissed to the Choir on each day it meets. (Thursdays)

Parent Signature:

\_\_\_\_\_ My child will go to Extended Day after Choir.

\_\_\_\_\_ My child will be picked up at the end of Choir.

*\*Please return the entire form completed in full.*



C3 Cyber Club presents

# Kids Computer Classes

As a part of St Ann School's Enrichment Program

## Minecraft Programming using LUA

Using a custom mod called "Computercraft", students will learn how to program robots called "Turtles" inside the world of Minecraft. Kids will utilize problem-solving skills by learning how to program their robots to complete various tasks such as programming their turtles to automatically build, mine, and craft items and structures. They will be introduced to programming if-then-else statements, for-while loops, and implement their own functions using LUA, a simple scripting language. Looking for a fun way to introduce your child to programming? Why not do it using a game they love!

*Note: Basic reading skills required. Experience playing Minecraft preferred, but not required. Please email us for details.*

**Returning students benefit from NEW exercises and lessons!**

### Grades 1 - 3



#### Topics Learned

- Programming concepts
- Variables
- Program loops
- Bug finding & fixing

#### Skills Gained

- Problem-solving
- Logic & Reasoning
- Coding efficiency
- Keyboard confidence

## Minecraft Programming using LUA

Using a custom mod called "Computercraft", students will learn how to program robots called "Turtles" inside the world of Minecraft. Kids will utilize problem-solving skills by learning how to program their robots to complete various tasks such as programming their turtles to automatically build, mine, and craft items and structures. They will be introduced to programming if-then-else statements, for-while loops, and implement their own functions using LUA, a simple scripting language. Looking for a fun way to introduce your child to programming? Why not do it using a game they love!

*Note: Basic reading skills required. Experience playing Minecraft preferred, but not required. Please email us for details.*

**Returning students benefit from NEW exercises and lessons!**

### Grades 4 - 6



#### Topics Learned

- Programming concepts
- Variables
- Program loops
- Bug finding & fixing

#### Skills Gained

- Problem-solving
- Logic & Reasoning
- Coding efficiency
- Keyboard confidence

## Class Information

### Minecraft Programming (1-3)

Thursdays

1/28 - 3/17

3:30pm-4:30pm

Room | TBD

snack time- 3:15pm-3:30pm

### Minecraft Programming (4-6)

Thursdays

1/28 - 3/17

3:30pm - 4:30pm

Room | TBD

snack time- 3:15pm-3:30pm

8 Classes  
**\$189**  
per student

Sign up Online

[WWW.C3CYBERCLUB.COM](http://WWW.C3CYBERCLUB.COM)





## Minecraft Programming Registration Form (Grades 1 – 3)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades 1 through 3)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*\*Please register for Minecraft Programming online per the instructions on the attached flyer. (\$189)  
Please also return the dismissal form below.*

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## Minecraft Programming Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to Minecraft Programming on each day it meets. (Thursdays on Jan 28, Feb 4, 11, 18, 25, Mar 3, 10 and 17)

Parent Signature: \_\_\_\_\_

\_\_\_\_\_ My child will go to Extended Day after Minecraft Programming.

\_\_\_\_\_ My child will be picked up at the end of Minecraft Programming.

## Minecraft Programming Registration Form (Grades 4 – 6)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades 4 through 6)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*\*Please register for Minecraft Programming online per the instructions on the attached flyer. (\$189)  
Please also return the dismissal form below.*

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## Minecraft Programming Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to Minecraft Programming on each day it meets. (Thursdays on Jan 28, Feb 4, 11, 18, 25, Mar 3, 10 and 17)

Parent Signature:

\_\_\_\_\_ My child will go to Extended Day after Minecraft Programming.

\_\_\_\_\_ My child will be picked up at the end of Minecraft Programming.



## Peer Mentoring Registration Form (Grades 2 – 8)

**(Form only required for new members)**

**(Existing members should inform the office if they wish to continue)**

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades K through 8)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*I am willing to volunteer as a chaperone at one or more of the Peer Mentoring sessions.*

Student's Peer Mentoring Experience: \_\_\_\_\_

***\*Cost of Peer Mentoring Registration: \$15/\$10 sibling.***

***\*Please make checks out to St. Ann School and put "Peer Mentoring" in the memo section!***

***Please also return the dismissal form below.***

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## Peer Mentoring Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to the Peer Mentoring on each day it meets. (Tuesdays — March 8 through May 17)

Parent Signature:

\_\_\_\_\_ My child will go to Extended Day after Peer Mentoring.

\_\_\_\_\_ My child will be picked up at the end of Peer Mentoring.

***\*Please return the entire form completed in full to "St. Ann School" along with your payment.***

# ENGINEERING FOR KIDS

2016 Winter/Spring session at St. Ann's

## Junior Environmental Engineering Program

***Are you ready to get down and dirty searching for solutions to some of our biggest environmental problems?***

In Junior Environmental, students ponder some truly “hot” environmental issues. Students in this class save endangered animals, help plants grow and create protection from the sun’s heat. By investigating natural process like erosion, animal adaptations, and plant growth; we discover ways that we as engineers can be inspired by the world around us to take on all sorts of challenges.

Classes begin Friday January 29th for a 10 week program

Register Today - Limited Seats!

Class Tuition \$170

703.665.6618

[capitalarea@engineeringforkids.com](mailto:capitalarea@engineeringforkids.com)



## Engineering for Kids Registration Form (Grades K – 2)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades K through 2)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*\*Cost of Engineering for Kids is \$170.*

*\*Please make checks out to "Engineering for Kids" and put "Saint Ann" in the memo section.  
Please also return the dismissal form below.*

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## Engineering for Kids Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to Engineering for Kids on each day it meets. (Fridays on Jan 29, Feb 5, 12, 19, 26, Mar 4, 11, 18 (no class on Mar 25 and Apr 1), Apr 8 and 15)

Parent Signature: \_\_\_\_\_

\_\_\_\_\_ My child will go to Extended Day after Engineering for Kids.

\_\_\_\_\_ My child will be picked up at the end of Engineering for Kids.



# The Science Seed™

planting a love of science

An after school program for Pre-K - 1<sup>st</sup> Grade students  
**Saint Ann Catholic School**

**\$160/student**

## **Tuesdays 3:15-4:15pm**

January 26

February 2

February 9

February 16

February 23

March 1

March 8

March 15

(skip March 22 & 29)

April 5

April 12

## **Testimonials**

*“As a parent, it is great to see my children excited about learning science. The handouts that accompany each class are helpful as it encourages me to continue the lesson in our everyday lives ...”*  
Monica Darnell, parent

*“My son just finished your science class today at [his school] and we already miss it. It was a wonderful class that really inspired him and gave us a lot to build on at home.”*  
Christy Ponte, parent

## **Topics**

Magnets  
Gravity  
Farming a Pizza  
Recycling  
Liquid, Solid, Gas  
Simple Machines  
Shadows  
Flight  
Measurement  
Animal Classification

## **Included**

All supplies included. In addition, there is a daily note to parents about the lesson and on the last day the students will bring home their science journal.

**Online Registration Opens Friday, January 8!**

**<http://thescienceseed.com/take-a-Class>**

A parent assistant is needed for this class. If you are willing to assist, your child can attend the class for FREE. Please see the registration form for details on how to apply.



For additional information about the program, please visit our website at [www.TheScienceSeed.com](http://www.TheScienceSeed.com) or email us at [TheScienceSeed@gmail.com](mailto:TheScienceSeed@gmail.com).

## Science Seed Registration Form (Grades PK4 – 1)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades PK4 through 1)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

***\*Cost of Science Seed is \$160.***

***\*Please register for Science Seed online per the instructions on the attached flyer.  
Please also return the dismissal form below.***

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## Science Seed Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to the Science Seed on each day it meets. (Tuesdays on Jan 26, Feb 2, 9, 16, 23, Mar 1, 8, 15, 22 (no class Mar 29), Apr 5)

Parent Signature: \_\_\_\_\_

\_\_\_\_\_ My child will go to Extended Day after Science Seed.

\_\_\_\_\_ My child will be picked up at the end of Science Seed.

## Yoga (Grades K – 8)

Student's Name: \_\_\_\_\_

Grade: \_\_\_\_\_ (Grades K through 8)

Parent Name: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Parent Phone #: \_\_\_\_\_

*\*Cost of Yoga is \$125.*

*\*Please make checks out to "Kathy Judd" and put "Saint Ann" in the memo section.*

*Please also return the dismissal form below.*

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## Yoga Dismissal Form

I give permission for my child, \_\_\_\_\_, to be dismissed to Yoga on each day it meets. (Tuesdays on Feb 2, 9, 16, 23, Mar 1, 8, 15, 22 (no class on Mar 29), and Apr 5, 12)

Parent Signature: \_\_\_\_\_

\_\_\_\_\_ My child will go to Extended Day after Yoga.

\_\_\_\_\_ My child will be picked up at the end of Yoga.