

# **Camp Einstein**

# A Summer Enrichment Camp

for the Highly Motivated Learner



# **Mary Calcott Elementary**

137 E. Westmont Ave.

Serving grades K – 5

# July 8, 2019 – August 1, 2019

Monday – Thursday

8:30 - 1:00

Registration: March 1- May 3, 2019 (earlier if classes are full)

Tuition for NPS Students: \$250

#### **General Information**

- Tuition for the program is \$250 for students attending Norfolk Public Schools. Tuition for students residing in Norfolk, but not attending a Norfolk Public School is \$310. Transportation is provided at no extra charge. Tuition for students living outside of Norfolk is \$550; transportation for these students must be provided by parents. Tuition payment must accompany the completed registration form.
- Students who are home-schooled, attend a private, parochial, or out-of-district school must enroll and make payment at the Office of Academic Rigor, Rosemont Center, 7000 W. Tanners Creek Dr., Norfolk, VA 23513.
- 3. Registration forms are available from any NPS school, the Office of Academic Rigor (OAR), and our district website.
- 4. The student's home school principal and teacher must sign the registration form. Private and parochial school applicants and those from out of town should also have their teacher and principal signatures. The signatures indicate that the student meets all the admission requirements. Grade level is determined by the 2018-2019 school year placement; for example, a student currently in grade 2 must register for Grade 2 summer courses.
- 5. School office personnel are requested to send all completed registration forms to the OAR as soon as they are received. Only when the completed registration form is received by the OAR is the student enrolled. Enrollment is on a first-come, first-served basis. Registration closes Friday, May 3, 2019 or earlier if classes are full. If a class is full, the child will be placed in a second, third, fourth, fifth, or sixth choice class. No refunds will be given after May 17, 2019.
- 6. The Office of Academic Rigor must be notified of all requests for tuition refund no later than May 17, 2019. This includes students who are enrolled in Camp Einstein but are later found eligible to participate in other programs. After May 17, 2019, withdrawal from the program will result in forfeiture of tuition.
- 7. Both breakfast and lunch are served at Camp Einstein.
- 8. On May 28<sup>th</sup> a Parent Information Night will be held. During the week of June 10<sup>th</sup>, information regarding program logistics will be mailed to the parents of registered students.
- 9. Appropriate self-discipline is expected from all Camp Einstein participants. **No refunds** will be given if a student is removed due to misconduct.
- 10. Questions about the program? Contact the Office of Academic Rigor, 852-4674 option 3 or email the Program Director, Jennifer Lane at <u>jlane@nps.k12.va.us</u>.

# **Daily Schedule\***

- Arrival & Breakfast: 8:30 a.m. 8:45 a.m.
  - Session 1: 8:50 a.m. 10:00 a.m.

Session 2: 10:05 a.m. – 11:35 a.m. Lunch K-2: 10:45 – 11:05

Lunch 3-5: 11:15 – 11:35



- Dismissal: 12:55 p.m. 1:00 p.m.
- All students will attend 3 enrichment activities per day
- Class sessions are 70 minutes each
- o Breakfast and lunch are provided
- Students are registered according to grade level: k-2 or 3-5

(\* Schedule subject to adjustments)

# **Open House**

**JULY 31, 2019** 9:00 a.m. – 12:30 p.m.





## **Enrichment Activities for K-2**

Activity codes are located in front of the titles. Register using the codes instead of the full titles.



K201 - Green Thumbs Up!	K202 – Escape Room Challenge			
Learn the basics of indoor and outdoor planting and gardening in Virginia's climate. Explore the science of horticulture hands-on!	Use your wits and skills to solve problems to escape. Move up in levels in order to complete challenges.			
K203 - Myth Busters	K204 – Lego Story Starter Adventure			
Use your creativity, engineering skills, and scientific reasoning to design and conduct experiments to test myths about our world. Design marshmallow launchers, boats, parachutes, and memory games. First Myth up for debate: 'Science is boring.' –That is so BUSTED!	Students will create stories such as, "The Missing Kitten" and "Space Station Mystery." Students build, write, and present their stories. Each student will leave as a confident writer with a personalized book filled with stories. The students will be using stop motion animation to write, direct, and animate their stories using technology & engineering.			



# K205 - 2-Dimensional ArtK206 - 3-Dimensional Art2-Dimensional Art will include the following media<br/>experiences: drawing, printmaking, painting, and<br/>collage. Over the course of four weeks, students<br/>will create one project in each of the four<br/>mediums. \*This course can be taken in conjunction<br/>with 3-Dimensional art.3-Dimensional Art<br/>3-Dimensional art will include the following media<br/>experiences: Sculpture, Ceramics, Crafts, and Mixed<br/>Media. Over the course of four weeks, students will<br/>create one project in each of the four<br/>\*This course can be taken in conjunction<br/>with 3-Dimensional art.



# ARTS & CRAFTS

#### K207 – Fabulous Fairytales

Have you ever wanted to be a prince or princess? Have you wanted to design a magical sword, wand, or crown? Read about imaginary places, discover mystical creatures, and hear about the battles of good vs. evil in Fabulous Fairytales! Over the course of four weeks, you will hear fairytales from all over the world, write your own fairytale, act out a fairytale, and participate in fairytale ball!

# **Enrichment Activities for K-2 Continued**

Activity codes are located in front of the titles. Register using the codes instead of the full titles.



"Great options! Almost too many to choose from! " (CE Parent)

K208 – Happy Feet!	K209 – Tickling the Ivories
Learn the history of clogging and learn some cool	Learn to play the keyboard in just 4 weeks! Black key, Middle C, C Position and staff reading. Perform in a recital at the end of camp!



K210 – Sports Mania!	K211 – Cheer-Is-Attitude
Sports Mania is designed to provide individual, partner, and team sport games and challenges into twists of "normally" played games and activities. Mini- games, drills, tag games, and physical challenges will encourage skill development, team comradery, and enhance physical fitness.	Come learn the value of teamwork, through skill building activities, while building resilience and most importantly, character! This summer is all about learning and strengthening basic cheerleading skills (motions, jumps, cheer/dance techniques, stunting, etc.), exerting lots of physical energy while gaining a memorable experience.



#### K212 – Breakout the Code

This is a two for one class. For the first two weeks, students will use team work and critical thinking to solve a series of challenging academic puzzles that require a unique collection of resettable locks, boxes, and other items. For weeks three and four, students will create interactive stories and games using block coding to make characters move, jump, dance, and sing. Students will create their own games, complete with touch pads, restart buttons, and game over screens!

#### K213 – Filmmaking

Students will produce, direct, and act in a short film developed from an original script. They'll learn about filmmaking using iPads and editing with iMovie software. The students are sure to make great friendships and great films all while sharpening their skills!

### **Enrichment Activities for 3-5**

Activity codes are located in front of the titles. Register using the codes instead of the full titles.



3501 - Green Thumbs Up!	3502 – Escape Room Challenge
Learn the basics of indoor and outdoor planting and gardening in Virginia's climate. Explore the science of horticulture hands-on!	Use your wits and skills to solve problems to escape. Move up in levels in order to complete challenges.
3503 - Myth Busters	3504 – Lego Story Starter Adventure
Use your creativity, engineering skills, and scientific reasoning to design and conduct experiments to test myths about our world. Design marshmallow launchers, boats, parachutes, and memory games. First Myth up for debate: 'Science is boring.' –That is so BUSTED!	Students will create stories such as, "The Missing Kitten" and "Space Station Mystery." Students build, write, and present their stories. Each student will leave as a confident writer with a personalized book filled with stories. The students will be using stop motion animation to write, direct, and animate their stories using technology & engineering.
3505 - Trash-to-Treasures	3506 – Awesome Authors!
Recycling is a great way to help look after nature. Students will explore the amazing world of recycling, with a range of crazy facts, cool projects, and interesting videos. They will have fun making beautiful toys and games out of recycled material. The activities in this program require little or no investment, and they will provide hours of fun while respecting the environment.	Explore Creative Writing where writing goes beyond simply conveying information. It allows one to express thoughts, feelings, and emotions through an art form. Original and self-expressive, yet entertaining and thought provoking. If you would like to try creative writing, bring your imagination, and let's write!
3507 – Blast into Math	3508 – Empowering Leaders
Students will develop a love for all things math as they BLAST into exploring fractions, decimals, and percent through building kites, making treats, and creating a path to life success.	Leaders inspire others to dream more, learn more, do more, and become more! Come learn how to be a leader and put those skills into action through problem solving challenges, community service projects, teaching others, and team building activities.

"My daughter learned how to play piano, about different composers, using Legos to write stories and new dance moves. **Most importantly, she has learned how to make new friends**."

(CE Parent)

## **Enrichment Activities for 3-5 Continued**

Activity codes are located in front of the titles. Register using the codes instead of the full titles.



3509 – 2-Dimensional Art	3510– 3-Dimensional Art
2-Dimensional Art will include the following media	3-Dimensional Art will include the following media
experiences: drawing, printmaking, painting, and	experiences: Sculpture, Ceramics, Crafts, and Mixed
collage. Over the course of four weeks, students	Media. Over the course of four weeks, students will
will create one project in each of the four	create one project in each of the four mediums.
mediums. *This course can be taken in conjunction	*This course can be taken in conjunction with 2-
with 3-Dimensional art	Dimensional art.



#### 3511 – Hooked on Crochet!

Wonderful hands on class teaching the art of crochet. Students will learn basic stitches, pattern reading, and several techniques. Students will make an ear warmer, scarf, coaster set, hat, and more!







Mixing tap dancing, hip hop, Irish step, and a lot of other kinds of dance to get American Clogging! Learn all about what clogging is and how to do it, you'll be amazed by how quickly your feet can move!

#### 3513 – Tickling the Ivories

Learn to play the keyboard in just 4 weeks! Black key, Middle C, C Position and staff reading. Perform in a recital at the end of camp!

#### **Enrichment Activities for 3-5 Continued**

Activity codes are located in front of the titles. Register using the codes instead of the full titles.



3514 – Sports Mania! Sports Mania is designed to provide individual, partner, and team sport games and challenges into twists of "normally" played games and activities. Mini- games, drills, tag games, and physical challenges will encourage skill development, team comradery, and enhance physical fitness.	<b>3515– Crazy Competition Course Gone WILD!</b> Want to build, race, or play sports? Ever build a parachute or catapult? What about compete in relay races or obstacle courses where you get wet? Who knows, there may even be a scavenger hunt with a prize to find!
3516 – Cheer-Is-Attitude Come learn the value of teamwork, through skill building activities, while building resilience and most importantly, character! This summer is all about	3517 – Video Games in Action Ever wanted to be in a video game? Now you can! Students will take what they know about video games and adapt it to real life games and concepts. Energy,
learning and strengthening basic cheerleading skills (motions, jumps, cheer/dance techniques, stunting, etc.), exerting lots of physical energy while gaining a memorable experience. 3518 – Kids on the Move	cooperation, physical activity, and strategy will all be explored, as well as the opportunity to create a real life video game!

Run for fun! Do you want to learn how to properly pace yourself, build endurance and stamina, and develop a love for fitness? Then Kids on the Move is for you! You will run alongside members of the community who make it a point to include running in their daily lives. During the last week, you will run a FINAL mile and earn a medal in a timed race hosted by *Brixx Fitness*!



3519 – Coding & Robotics	3520 – Filmmaking		
Have you ever wanted to create your own app? How about control a robot? Students will learn the basics of computer programming and how to apply those skills to both controlling simple robots and creating their own applications.	Students will produce, direct, and act in a short film developed from an original script. They'll learn about filmmaking using iPads and editing with iMovie software. The students are sure to make great friendships and great films all while sharpening their skills!		

Where in the world is (local celebrity to be named)? Take a trip around the world! Try to hide yourself in distant and exotic lands. Use your skills to evade and capture celebrities at home and abroad.

Office of Academic Rigor Use Only	Office of Academic Rigor Use Only Dates: July 8 – August 1, 2019			
Enrollment #				
	Location: Mary Calcott Elementary			
Class Schedule	Tuition: \$250 NPS students	Payment Type:		
	\$310 Norfolk resident but	money order		
Confirmation #	Non-NPS student	cashier's check		
	\$550 Out-of-city student	debit/credit card		
		Paid byParentOther		
		If other, specify:		
		School where tuition was paid:		
Complete this form, remove from b	rochure, and return to your child's scho	ol along with tuition payment.		
Student's Name	Home School			
Grade level at time of registration (circle	e): K 1 2 3 4 5			
Does the child have a 504 or IEP? Yes N	o (If yes, please attach a copy)			
Home Address	Z	′ip		
Parent's Name Home Phone				
Cell Phone (Father) Cell Phone (Mother)				
Emergency ContactEmergency Contact Phone				
Specify health concerns (allergies) or reg	-	ay need to be administered at		
school.				
	Transportation Information			
My child <u>will</u> use bus transporta	ation as assigned by Norfolk Public Schoo	ols to my home address of record.		
My child will use NPS bus transp	portation using a <u>different</u> address from	that which is currently on record.		
Indicate summer address here:	-			
	ortation but will arrive at and leave Ma			
following manner:Walk		· ,		
·	I			

#### Parent/Guardian Pick Up Permission Form

I give permission to release my child into the care of the following individuals during dismissal. I understand that a driver's license or state ID card will be required as proof of identity. I also understand that my child <u>will not</u> be released to any individuals not on this list. If you need to add names to this list later, please submit an amended list to the Program Office. Please print clearly.

#### **Admission Requirements**

**Note to Parents, Teacher, and Principal**: All registration forms must be signed by the applicant's teacher and principal. Your signature indicates your endorsement of this student for this program, indicating that the student 1) is working on or above grade level, 2) has no discipline issues, 3) is highly motivated, and 4) is socially well-adjusted.

Teacher signature	Date		
Principal signature	Date		

#### **Activity Selection**

Using your child's current grade level, list <u>6 enrichment activities</u> in which you would like to enroll him/her, with number 1 as your top choice, 2 as your second choice, etc. Your child will be enrolled in 3 activities on a first-come, first-served basis. Use the activity codes to abbreviate the titles. (Example: To select *Happy Feet*, write 3514 on the line.)

1	4
2	5
3	6

\*Registration closes on May 3 (earlier if classes fill). No refunds will be given after May 17, 2019.

Parent Initials

#### **Behavior Expectations**

I understand if my child is not meeting the behavior expectations, the following steps will be adhered to.

First offense: phone call to parent

Second offense: conference with parent and student

Third offense: removal from program with no refund issued

Parent Initials

#### **Photo Release**

I give permission	n for my child to b	e photographe	d and video	taped in the site	and during program	functions.	
	_Yes		_No				
I give permission	n for any photogra	aphs/video of m	ny child to b	e used for public	relations purposes.		
	_Yes		_No				
Parent Name (pr	rint)				Child		
Parent Signature	e				Date		

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# Camp Einstein Office of Academic Rigor, 757-852-4674, option 3 Norfolk Public Schools, Norfolk, Virginia Program Leader: Jennifer Lane

Camp Einstein is one of a variety of services offered to the students of Norfolk Public Schools. While many of the students who attend Camp Einstein have been identified as gifted in a specific area, this program uses enrichment to reach a broader population by serving students who are working on or above grade level in their home schools during the school year. Participation in Camp Einstein does not identify students for gifted education services.

**Camp Einstein Admission Requirements** 

- Works on or above grade level
- Enjoys learning through new experiences
- Functions well in a variety of classroom and social settings
- Is free from chronic discipline problems
- Is highly motivated and socially well-adjusted
- has obtained signatures of parent, classroom teacher, and principal of the school s/he attends to indicate permission to participate

School Operations	School Board
Dr. Melinda J. Boone Superintendent of Schools	Dr. Noëlle M. Gabriel, Chair Dr. Carlos Clanton, Vice Chair
Ms. Jacqueline Chavis Chief Academic Officer	Ms. Tanya K. Bhasin, Member Mr. Rodney A. Jordan, Member
Dr. Michael Cataldo	Ms. Adele M. Martin, Member Ms. Lauren D. Campsen, Member
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Mrs. Karla Stead Senior Coordinator, Academic Rigor	