

	Session 1: 10:00-10:55	Session 2: 11:00-11:55	Session 3: 12:20-1:15	Session 4: 1:20-2:15
K-2 Pathway A	Jazz/Tap or Collaborative Sports	Math Games or Chess – Beginning	American Sign Language	Dino Tales!
K-2 Pathway B	Star Wars Arts & Crafts or Musical Theater	Dino Tales!	Dance or Chess – Int/Adv	American Sign Language
K-2 Pathway C	Dino Tales!	Music and Rhythm	Engineering for Kids®	Yoga
K-2 Pathway D	Math Games	Story Pirates®	Dino Tales!	Extraordinary Kids
K-2 Pathway E	Story Pirates®	Beginning Spanish	Lives of Extraordinary Kids	Math Games
Workshop Options for Grades 3-8	Musical Theater (K-3)	Chess – Beginning (K-8)	Chess – Int/Adv (K-8)	Cursive and Poetry (3-5)
	Star Wars Arts and Crafts (K-3)	Social Group (3-5)	Escape Room: History Mysteries (3-5)	Star Wars Arts and Crafts (3-5)
	Lives of Extraordinary People (3-5)	Collaborative Sports (3-5)	Beginning Spanish (3-5)	Book Club (3-5)
	Costume Play (3-5)	Dance (3-5)	Story Pirates® (3-5)	Beginning Sewing with Machines (3-8)
	Engineering for Kids® (3-5)	Sew, Sew Easy (3-8)	Yoga (3-8)	Hawaiian Mythology (4-8)
	Chorus (3-8)	Star Wars Arts and Crafts (4-5)	Yarn Theory (3-8)	Cooking with Herbs (4-8)
	Beginning Journalism – Yearbook Team (4-8)	Focus on Photography (4-8)	Study Hall (6-8)	Math Support grade 6
	Finding Your Focus: a digital media studio (4-8)	Page to Stage Musical Theater (4-8)	Star Wars Arts and Crafts (6-8)	Dance (6-8)
	Beginning Spanish (6-8)	Digital Citizenship (6-8)	Collaborative Sports (6-8)	Big History Project (6-8)
	Financial Literacy (6-8)	American Sign Language (6-8)	Adventures in Babysitting (6-8)	Math Support grade 8
	Adventures in Babysitting (6-8)	Engineering for Kids® (6-8)	Math Support grade 7	
Running Club (6-8)	Lives of Extraordinary Women (6-8)			

## Afternoon Enrichment Club (M, T, Th, F) 3:15-4:30

After a long day of learning (on campus or homeschool!), your learner can join other students to eat their snack and then relax, get creative or get his/her wiggles out! Rather than commit to a themed class for the entire 13 weeks, enrichment club is a chance for kids to choose what they want to do from a menu that changes each week. Featured activities will vary and be guided by student interest but include art, quiet reading, games, outdoor play, crafting and just hanging out in a safe space! Plans are being made for students to be able to hang out with similar-age peers or mixed groups, whichever they prefer. You may request any combination of 1-4 afternoons. Note: Enrichment Club will only be offered on the days for which a minimum number of students are enrolled. Invite your friends to join you!

## Wednesday Workshop Descriptions, in alphabetical order

### Adventures in Babysitting

This fun and interactive class will provide life skills, safety skills and child care training to prepare you to be the best baby sitter in your neighborhood.

### American Sign Language (ASL)

Come and learn to talk with your hands! This class will include some conversation basics in ASL, including introductions and common phrases. Learn how to sign the alphabet, the names of colors and animals, student-selected words and phrases, and more.

### Beginning Journalism- Yearbook Team

Kids will be introduced to the exciting realm of journalism and photojournalism from concept to completion. Through implementation of various tools and techniques, we will create a beautiful annals of Da Vinci's 2017-2018 school year. Each participant will learn journalism techniques such as interviewing, note taking, writing cutlines and creating photos that tell stories. Each student will have the opportunity to gain important skills such as group collaborative conceptualization and planning, event assignments and computer layout.

### Beginning Sewing with Machines

Learn to make your own clothes using a sewing machine. We will learn to use commercial sewing patterns (for a person or a doll) and all the basics of sewing, including the best way to cut our fabric, pin it together, and how to thread a sewing machine and sew with it. *Prerequisite: This class is appropriate for all learners who can thread a needle and have the patience to work independently on their sewing projects for the full class period.*

### Beginning Spanish

Students are exposed to the Spanish language in a fun and creative way. They'll learn songs and play games to increase their vocabulary in Spanish.

### Big History Project

Students will take a step back to look at the big picture and to see the world from many different perspectives. They will develop and understanding of how we got here, where we're going, and how they fit in.

### Book Club

We will be reading *James and the Giant Peach* by Roald Dahl! Don't miss our great literary conversations and engaging activities connected to the story.

### Chess - Beginning

Get ready to enter the wonderful world of chess! This game takes place on a battlefield consisting of 64 squares and the ultimate goal is for two kingdoms to face off in a determined attempt to trap the opposing King in a CHECKMATE! We use the game of chess as a vehicle to enhance critical thinking, problem-solving skills, responsibility and discipline. Some typical topics covered are: The Board/Set-up, Piece Value, Long Notation • Piece Movement, Attack, Defend, Capture • Legal vs. Illegal / Check, Checkmate, Stalemate • Complete the Open, 4 Knights / 4 ways to Defend • Mate in 1-Mating Patterns • Knight Shadow and more!

### Chess - Int/Adv

Get ready to enter the wonderful world of chess! This game takes place on a battlefield consisting of 64 squares and the ultimate goal is for two kingdoms to face off in a determined attempt to trap the opposing King in a CHECKMATE! We use the game of chess as a vehicle to enhance critical thinking, problem-solving skills, responsibility and discipline. Some typical topics covered are: • Understanding Distant Opposition Triple Loyd's • (2) Square of the Pawn • Peek - A - Boo/Discovery Attack • Examine & Find the Best move • Pawn Structure/Important Squares • The Art of Deflection and more!

### Chorus

Our singers will learn the fundamentals of singing, harmonizing, using their voices to make music as well as stage presence.

### Collaborative Sports

Students will participate in team building activities while learning the fundamentals of a variety of sports.

### Cooking with Herbs

Highlighting the benefits and uses of herbs and spices, we will have fun exploring different methods of cooking. We will prepare well known dishes, while tying in perspectives from traditional practices of different cultures.

### Costume Play - Fashion Design and History

In this hands-on class, we'll learn about the history of clothing and costumes. We'll discuss the clothes people have worn over the years and then we will cut and hand sew our own simple costume pieces. For grades 4-8 and any 3<sup>rd</sup> graders who are repeating the class.

### Cursive and Poetry

Develop cursive handwriting skills through the lens of poetry.

### Dance

Dance is form of release but also a way to express emotions from happiness to sadness. Students will learn fun and creative dances as well as proper dance stretches to condition their bodies.

### Digital Citizenship

This class will support students in learning to: evaluate sources for reliability, use a variety of tools to evaluate sources for bias, understand and identify common reasoning errors, evaluate search algorithms, choose high-quality sources for information, map and monitor their digital footprint, identify platforms and techniques for safe digital communication, evaluate the role of online advertisements, and understand the use of digital tools for active citizenship.

### Dino Tales

A chance for kids to explore their imagination through dinosaurs and creative writing!

### Engineering for Kids®

We've opened up the engineering lab for a season of fun, creativity, and of course- engineering! Explore a mix of aerospace, mechanical, and civil engineering through the Engineering Design Process. Have a blast building and testing machines that soar through the skies, machines that help accomplish difficult tasks, or structures that withstand the greatest forces. Discover your passion for engineering through Engineering For Kids' Engineering Lab!

### Financial Literacy

Money talks! This class will introduce students to the language of money, budgeting and the basics of managing personal finance.

### Finding your Focus: A Digital Media Studio for the DVIA Film Festival

You've got a movie inside of you just waiting to come out. Now you've got the space and the time to make your vision a reality. Let's explore your idea, work it into a script/storyboards, and make it into a movie for others to see. Projects created in the studio will be screened as part of the DVIA Film Festival at the end of the semester.

### Focus on Photography

One picture can be worth a thousand words...when we develop our "voice" with the camera. Students will learn about the science of cameras and use their own devices as they explore point of view, framing, lighting and composition.

### Hawaiian Mythology

Ancient Hawaiians felt a deep connection to the land, and the stories of their gods and goddesses provided explanations for the unknown around them, from lava flows to the creation of the Hawaiian Islands. Dive into an exploration of these ancient stories with us.

### History and Mystery: Escape the Room

Experience logical reasoning challenges and, at times, history based escape the room games that require: team work, prior knowledge, quick wit, math, and a positive attitude. Open locks, decipher codes, and breakout of the room before the clock runs down.

### Jazz/Tap

Come and dance up a storm! Put that energy to good use. No experience needed.

### Lives of Extraordinary Kids

Students will be introduced to the stories of children who have done something extraordinary and unexpected while making connections to their own gifts, strengths, interests and potential.

### Lives of Extraordinary People

Students are introduced to a variety of unsung historic heroes and given the opportunity to research and teach us about someone. Students learn note taking skills as well as research and presentation skills.

### Lives of Extraordinary Women

Students learn about some unsung heroines of "Herstory", and create the next chapter of extraordinary women.

### Math Games

Students will explore grade appropriate math concepts, through a variety of engaging games.

### Math Support (grade 6, 7 and 8 classes)

These classes will use the CPM curriculum used in the hybrid program to guide instruction and practice of grade-level math skills. Each week, students who are currently enrolled in CPM 2 will work on their assigned homework. Students not currently enrolled in CC1 (grade 6), CC2 (grade 7) or CC3 (grade 8) are welcome to join in the class to review and practice their math skills.

### Music and Rhythm

Students are given the opportunity to create music and learn to play instruments. They learn to count rhythms to listen carefully to the sounds in music.

### Musical Theater

Musical Theater uses a combination of acting, singing, dancing, and dialogue to create stories that move their audiences. Join us for this showcase style class that culminates in the performance of one song from two to three different musicals. Through theater games, singing, dancing, and acting, we will grow as on-stage story tellers!

### Page to Stage Musical Theater

This semester we will fine tuning and performing the completed Tale of the Time Traveling Train script! We'll be adding new characters and further developing characters, songs and dialogue already created. Final show will be performed Spring 2018!

### Running Club

Running Club is a perfect fit for students who already love running, or for those who want to start. This course will make running fun and students will enjoy the significant health benefits of running. We will begin with a dynamic warm-up on campus, and then establish our route by heading North on Aviation and turning right on 135th street towards Holly Glen Park. A permission slip will be required for participation.

### Sew, Sew Easy - Beginning Sewing Basics

Learn the basics of how to sew and practice hand-sewing techniques. We will use hand-stitching to make simple projects and learn to embellish them with embroidery, cross stitch & applique. *Prerequisite: This class is appropriate for all learners who can thread a needle and have the patience to work independently on hand sewing for the full class period.*

### Social Group

Developing interpersonal communication and collaboration skills. By invitation only, please. Contact [enrichment@davincischools.org](mailto:enrichment@davincischools.org) for more info.

### Star Wars Arts and Crafts

Students will create art projects based on 'the galaxy far, far away,' spanning the entire saga!

### Story Pirates®

In this class, students will work with Story Pirate® staff to write their own stories. Students will work on vocabulary development, story structure, revision and confident self-expression. By the end of the course, students will write and revise at least one original story.

*Important: This is NOT a class with a pirate theme☺*

### Study Hall

Parents...we heard your requests for time for your students to get their work done! This quiet, heads-down time is available to focus on completing individual homeschool or classroom/workshop assignments. Be sure to bring your work with you!

### Yarn Theory - Knitting/Crochet/Weaving/Felting

Learn about what yarn is and the different things it's made of. We'll spin some yarn, weave yarn into fabric, knit it with our fingers and needles, and crochet with it. We will start with the basics, and cover more difficult techniques as we get more practice. For grades 4-8 and any 3<sup>rd</sup> graders who are repeating the class.

### Yoga

Connect, breath, focus, and move in this yoga class for young learners! Each session, students will practice breathing techniques and both calming and energizing yoga poses to promote happy and healthy minds and bodies. Please bring a yoga mat or beach towel. Comfortable clothing that allows for movement is suggested.