

TCS FALL 2019 AFTER SCHOOL SCHEDULE	Session 1: 3:30pm - 4:15pm	Session 2: 4:20pm - 5:05pm
<b>MONDAY:</b>	<ol style="list-style-type: none"> <li>1. Super Soccer Stars (A)</li> <li>2. Creative Writing (A)</li> <li>3. Fine Arts Academy</li> </ol>	<ol style="list-style-type: none"> <li>1. Lil Chess Club</li> <li>2. Math Magic</li> <li>3. Lego Engineering</li> </ol>
<b>TUESDAY:</b>	<ol style="list-style-type: none"> <li>1. Tennis (A)</li> <li>2. Chess Club</li> <li>3. Science Exploration</li> </ol>	<ol style="list-style-type: none"> <li>1. Crafts Corner</li> <li>2. Chem Club</li> <li>3. TCS Club</li> </ol>
<b>WEDNESDAY</b>	<ol style="list-style-type: none"> <li>1. Rocket Science Club</li> <li>2. Super Soccer Stars (B)</li> <li>3. Minecraft Club</li> <li>4. Fine Arts Academy</li> </ol>	<ol style="list-style-type: none"> <li>1. TCS Club</li> <li>2. Science Exploration</li> <li>3. Creative Writing (B)</li> <li>4. Math Magic</li> </ol>
<b>THURSDAY</b>	<ol style="list-style-type: none"> <li>1. Crafts Corner</li> <li>2. Tennis (B)</li> <li>3. Robotics</li> <li>4. Chem Club</li> </ol>	<ol style="list-style-type: none"> <li>1. Lil Chess Club</li> <li>2. Rocket Science Club</li> <li>3. Lego Engineering</li> </ol>
<b>FRIDAY</b>	<ol style="list-style-type: none"> <li>1. Chess Club</li> <li>2. Math Magic</li> <li>3. Robotics</li> </ol>	NO SECOND SESSION CLASSES

**The Cathedral School 2019 Fall Program**  
**September 16th - January 17th:**

**Fine Art's Academy - \$450**

- Students explore different forms of art media in this class. Using charcoal, art pencils, acrylics, watercolor, etching and more, we educate students on artists and their work, then emulate our favorite artists! Students also take home their projects and develop their own projects as the course progresses to encourage creative freedom. Open to grades 1st - 8th grade.

**Craft's Corner - \$450**

- In Crafts Corner, students explore their creativity and use crafting techniques to create DIY take-home projects. Students create figurines, learn bead-work, make jewelry, design mosaics, and more! All creations are take home, so students can enjoy them outside the classroom or gift them to family and friends! Open to grades PK3s - K.

**Chess Club - \$500**

- Students of all skill levels are welcome to our fun and interactive Chess Club where students either learn or review basic to complicated chess moves. Students develop their problem-solving, analytical, and critical thinking skills. Each student is given helpful take home materials and worksheets and prizes are frequently awarded throughout the course! Open to grades 1ST - 8TH.

**Lil Chess Club - \$450**

- Knight to E4! Lil Chess Club puts the focus on the basics and having fun learning a game proven to improve concentration and memory. Open to grades PK3s - K.

### **LEGO Engineering - \$450**

- Lego engineering fosters creativity and intellect while teaching the basics of engineering and physics. Students are given new and different projects every week to build, test, and modify as they graduate to the next level of engineering comprehension. Build, Modify and test your lego creations! Open to grades K - 4TH.

### **Minecraft Club - \$500**

- Minecraft: It's a game about placing blocks and going on adventures! It's set in infinitely-generated worlds of wide open terrain - ice mountains, swampy bayous, vast pastures and much more - filled with secrets, wonders and peril! Minecraft teaches visual spacing, architectural thinking with an engineering influence. Join Ms. Kathy as she teaches you to mine, collect resources, build, use red blocks and much much more! Open to grades 1st - 8th.

### **Math Magic - \$500**

- Fractions making you frown? Numbers not adding up? Math Magic to the rescue! Intended for math related support for HW or upcoming tests. Open to grades K - 4TH.

### **Robotics - \$500**

- Students will design and build programable, advanced, robots with working motors and sensors. All to take home at the end of the session. Taught by Parker-Anderson Enrichment. Open to grades K - 5TH.

### **Rocket Science Club - \$475**

- Through experiments and informative lessons, students will capture the complexity and vastness of our Universe. They will learn the basics and specifics of space, galaxies, planets, stars and have a run in with a few extra-terrestrial beings. Students launch seltzer powered rockets, make water bottle blasters, recreate the Solar System and many more hands-on activities! Open to grades PreK3 - PreK4.

### **Science Exploration - \$475**

- Students are exposed to numerous topics in the world of science through experiments and dialogue to gauge which field of science they most enjoy and excel at. The subjects include chemistry, astronomy, earth science, biology and more! Protective gear is provided to ensure student safety. K - 4TH

### **Chem Club - \$500**

- Chem Club is a simulated science class in which students conduct experiments to learn the basic principles of chemistry. Throughout the course, students create their own desiccators, Elephant Toothpaste, grow alum and copper sulfate crystals, and replicate an instant ?snowstorm! Protective gear is provided to ensure student safety. Open to grades 5TH - 8TH

### **Super Soccer Stars - \$450**

- Dynamic international coaches from Supper Soccer Stars will work with our students to develop skills, self-confidence and teamwork in a fun, non competitive environment. Split into two age groups, grades PreK3 - K(A), 1st - 3rd(B) grade.

### **TCS CLUB - \$400**

- The Cathedral School proudly present TCS Club. Need help with your homework? Need somewhere to sit and finish that english essay? Got a project due and need a little help? Don't worry we got you covered. Open to grades 1ST - 8TH

### **TENNIS - \$500**

- Advantage Tennis, approved by the US Tennis Association and International Tennis Federation will teach students the art of serving, the tricks of speed and confidence through games/practice matches. Open to grades PreK3 - K(A), 1ST - 4TH(B).

**Creative Writing Club - \$450**

- Scaled to your child's grade level, children will learn to identify the five elements of a story: plot, setting, characters, theme, and conflict along with creating and analyzing characters. Open to grades 1st - 4th(A), 5th - 8th(B).

Please note classes are subject to change and/or cancelled due to low enrollment.