

### Advanced Building with Lego – "Simple and Complex Machines" by EduRoboTech Tuesdays from 3:50 – 4:50 p.m., Grades 3<sup>rd</sup>–6<sup>th</sup> Cost: \$260

Advanced exploration of complex machines using LEGO Educational building systems. This class focuses on advanced building concepts with axles, differential gears, energy sources, forces, gears, levers, pulleys, structures, wheels, rack/pinon, simple machines, transmission, and investigate motorized machines. Payments made to EduRoboTech. <u>Maximum number of students: 24</u>

#### <u>Amazing Athletes</u> Wednesdays from 1:50 – 2:25 p.m. (PK/K); 2:30 – 3:05 p.m. (2's); 3:10 – 3:45 p.m. (PK/K) Cost: \$130

Amazing Athletes curriculum teaches children the basic fundamentals and mechanics of nine different sports, hand eye coordination, cardiovascular fitness, muscle tone, speed and agility, and much more. Each class is designed around the children having a complete and fun experience. To register please contact Lee and Diana Collins at amazingathletes.com/PHX or (480)540-7396

# <u>Babysitting Skills</u> Mondays from 3:50-4:30 p.m., Grades 4<sup>th</sup> – 9<sup>th</sup> Cost: \$85

Are you ready to learn the skills and qualities needed to be a great babysitter? In this club, we will learn how to establish positive relationships with children, learn age appropriate games and activities, how to handle emergencies, basic kitchen skills, and will be offered basic CPR and first aid training. You will create your own babysitting kit to keep and use as you babysit. (Cost includes CPR and first aid training). Make checks payable to STCS. <u>Maximum number of students: 20</u>

### <u>Building Fundamentals – Machines & Mechanisms by EduRoboTech</u> Mondays from 3:50-4:50 p.m., Grades K– 3<sup>rd</sup> Cost: \$220

Explore machines and mechanisms using LEGO Educational building systems. This class focuses on basic concepts behind axles, energy sources, forces, gears, levers, pulleys, structures, wheels, and simple machines. Payments made to EduRoboTech. <u>Maximum number of students: 24</u>

#### <u>Cheer. Dance. Tumble.</u> Fridays from 3:50-4:50 p.m., Grades K-4<sup>th</sup> Cost: \$99

Learn sideline cheers, a dance choreography, small stunts, and tumbling up to back handsprings. Performance for parents at the end. Checks payable to TNT Divas. <u>Maximum number of students: unlimited</u>

#### <u>Chess Emporium Club</u> Tuesdays from 3:45-4:45 p.m., Grades K-9<sup>th</sup> Cost: \$179

Studies have shown that chess can help students increase their math and verbal skills, as well as their creative and critical thinking abilities. Students will learn beginner to intermediate chess concepts. In addition, students will have the opportunity to test their new learned skills against their classmates. Checks payable to Chess Emporium. Register at chessemporium.com/clubs or call (602)482-4867

#### <u>Cooks in the Kitchen: Around the World</u> Tuesdays from 3:50-5:00 p.m., Grades 2<sup>nd</sup>-9<sup>th</sup> Cost \$60

Come experience the world through food. Students will learn about 11 countries and the amazing smells and tastes of countries around the world. Checks payable to STCS. <u>Maximum number of students: 15</u>

### Dancing Divas Wednesdays from 3:50–4:30 p.m., Grades K-3<sup>rd</sup> Cost: \$50

Do you love to dance? If you do, come dance with us. We will warm up, learn dance etiquette, and work on a variety of styles of dance, including jazz, ballet, and hip hop. Checks payable to STCS. <u>Maximum</u> <u>number of students: 25</u>

# Drama Club Tuesdays from 3:50-4:30 p.m., Grades 4<sup>th</sup>-9<sup>th</sup> Cost: \$20

Will expose students to different aspects of theater including impromptu skits, character development, team building, and much more! Great learning experience in the performing arts area. Checks payable to STCS. <u>Maximum number of students: 15</u>

#### <u>Homework Club</u> Wednesdays from 3:50-4:50 p.m., Grades 6<sup>th</sup> -9<sup>th</sup> Cost: \$10

Need help with homework or just want a quiet place to work to study after school? Come join us in the homework club. Have fun while completing your homework! Checks payable to STCS. <u>Maximum number of students: 20</u>

#### <u>Intentional Kids Program</u> Tuesdays from 3:50-4:50 p.m., Grades K-3<sup>rd</sup> Cost: \$133

The Intentional Kids Program engages your child with hands-on, creative activities, providing the tools necessary for cultivating the garden of their mind and heart. This program is designed to grow your child's Emotional Intelligence, by inviting them to turn inward and experience who and what they really are, connecting to the Power of Self, and the Power of Thought. Authentic expression of self lays the foundation for the natural enfoldment of your child's spirit and the discovery of their unique gifts and talents. Fostering your child's ability to differentiate between a positive response and a negative reaction, allows your child to consider their way of being, and choose the most empowering context. This program teaches your child how to make conscious and intentional choices, enabling them to experience the truth: love, peace, beauty, joy, and abundance govern not only the world around us, but more importantly, the internal world within. This program is a 10-week program, offered by little Minds. Please make checks payable to little Minds. Credit card also accepted via square. Please contact Ashley Gifford for further details. <u>Maximum number of students: 10</u>

#### Intro to Guitar

### Tuesdays from 3:50-4:50 p.m., Grades 6th–9th Cost: \$135

Kevin King is proud to offer the first ever Intro to Guitar club at STCS! The goal of this club is to introduce your child to the basics of guitar and have them playing a couple of songs by the end of the semester. Topics covered will include posture and hand placement, tuning, notes, scales, chords, basic music theory, strum patterns, and song playing. **Students will need to provide their own guitar and bring it to class every week.** Individual results will vary depending on natural ability and amount of time spent practicing outside of class. Mr. King has been playing, writing, and teaching music for over 22 years and also offers private lessons for piano, violin, and guitar. When submitting payment, please make checks payable to Kevin King. Credit Card also accepted via square. Please contact Kevin King with any further questions at (480)335-4933. <u>Maximum Number of Students: 15</u>

### <u>Jr. Lego Club</u> Wednesdays from 3:50-4:30 p.m., Grades K-4<sup>th</sup> Cost: \$15

If you like to build fun things with Legos, then this club is for you! Each week we will build a new Lego creation based on a given theme. Come and join in on the fun! Checks payable to STCS. <u>Maximum</u> <u>number of students: 25</u>

#### <u>Odyssey of the Mind – Division I</u> Tuesdays from 3:50-4:50 p.m., Grades 3<sup>rd</sup>–5<sup>th</sup> Cost: \$75

Odyssey of the Mind is an international educational program that provides creative problem-solving opportunities for students. Team members apply their creativity to solve problems that range from building mechanical devices to presenting their own interpretation of literary classics. Checks payable to STCS. <u>Maximum Number of Students: 12</u>

### <u>Odyssey of the Mind – Division II</u> Thursdays from 3:50-4:50 p.m., Grades 6<sup>th</sup>–9<sup>th</sup> Cost: \$75

Odyssey of the Mind is an international educational program that provides creative problem-solving opportunities for students. Team members apply their creativity to solve problems that range from building mechanical devices to presenting their own interpretation of literary classics. They then bring their solutions to competition on the local, state, and possibly even the world. Club fees pay for the completion, shirt, and supplies. Checks payable to STCS. <u>Maximum Number of Students: 12</u>

### <u>Odyssey of the Mind – Primary</u> Tuesdays from 3:50-4:50 p.m., Grades 1<sup>st</sup>-2<sup>nd</sup> Cost: \$75

Odyssey of the Mind is an international educational program that provides creative problem-solving opportunities for students. Team members apply their creativity to solve problems that range from building mechanical devices to presenting their own interpretation of literary classics. They then bring their solutions to competition on the local, state, and possibly even world. Club fees help pay for the competition, shirt, and supplies. Checks payable to STCS. <u>Maximum number of students: 12</u>

#### <u>Science Club</u> Mondays from 3:50-4:30 p.m., Grades K-1<sup>st</sup> Cost: \$40

The club is focused on using the scientific method, conduct simple experiments or activities using kitchen materials or science supplies. Checks payable to STCS. <u>Maximum number of students: 10</u>

#### <u>Soccer Club</u> Thursdays from 3:50-4:30 p.m., Grades K-3<sup>rd</sup> Cost: \$168

Soccer Shots is a leader in youth soccer development for children. Our curriculum extends beyond physical activity by using simple, creative play activities that incorporate values like teamwork, encouragement, and cooperation. Soccer Shots: it's more than Soccer! Register at phoenix.ssreg.org Maximum number of students: 40

# <u>Spell it to Win Club</u> Thursdays from 3:50-4:30 p.m., Grades 1<sup>st</sup> – 9<sup>th</sup> Cost: \$25

Do you love making and playing games? Do you love to compete in the annual spelling bee? Come join the spell it to win club. Checks payable to STCS <u>Maximum number of students: 25</u>

# <u>Young Rembrandts Art Club</u> Fridays from 3:50-4:50 p.m., Grades K-6<sup>th</sup> Cost: \$110 (can be paid in two (2) payments)

Young Rembrandts is an enrichment program that teaches drawing, the fundamental skill of all visual arts to children in grades K-6. Our unique, proven method and step-by-step curriculum dispel the myth that art is a talent a child has or doesn't have, and demonstrates that art can be learned by all children. All supplies included. Right at school campus, right after school. (No snack provided). Club's first meeting is Friday, September 11<sup>th</sup>. Checks payable to Young Rembrandts. Register at www.youngrembrandts.com/sephx-az Maximum number of students: 20