



Phillips Elementary

## After School Programs at Phillips Elementary

After school programs are hosted weekly at Phillips Elementary and are independent of Phillips. Costs, descriptions, and dates are listed below. Please contact each individual program for additional information.

### Monday - Bricks4Kidz

- 9/9/19 – 5/4/19; 2:55pm- 4:00pm
- Cost: \$15 per week (10% sibling discount & FISD employees)
- STEM enrichment program. Each week we do a 5-10 minute lesson followed by a motorized B4K model build following a step-by-step plan, building challenges, and creative building.
- Londa [lgrierson@bricks4kidz.com](mailto:lgrierson@bricks4kidz.com)
- <https://www.bricks4kidz.com/texas-plano-frisco/>

### Tuesday - Young Rembrandts

- 9/10/19-5/5/19; 3:00pm - 4:00pm
- Cost: \$14.50 per week
- Our elementary-aged curriculum is designed to teach basic to advanced drawing skills, art techniques and vocabulary. We believe that drawing is the bedrock skill required for future artistic success. We give them skills to express their creativity and believe that all children can - and should - learn to draw. Students will thrive with increased art abilities, learning skills, self- confidence and self-esteem. If your kids are new to art or seasoned pros—they will love this class.
- [www.youngrembrandts.com/north-tx](http://www.youngrembrandts.com/north-tx)

### Wednesday - iCode

- 9/11/19 – 12/11/19; 3pm- 4pm
- Cost: \$32 per week (\$129/month)
- iCode offers a comprehensive after school computer science curriculum. Students progress through hands-on and interactive experiences, learning and mastering complex foundational concepts in coding, design and robotics.
- [https://www.classjuggler.com/cj/priv/cssc2/auth/cssc\\_signin.php?cssc\\_id=2757](https://www.classjuggler.com/cj/priv/cssc2/auth/cssc_signin.php?cssc_id=2757) (tip: select iView for list, select Phillips)

### Thursday - Mad Science

- Start: 9/19/19; 3pm – 4pm
- Cost: 3 payments of \$70
- **K-2:** Immerse your children in maker experiences that are fun and educational all at once. Students make a crystal garden, synthesize their own slime, learn about our solar system by making a comet with everyday items, and have a shocking time experiencing lightning up close!
- **3-5:** The CODE:BOT program is created to bring personalized, small-group experiences to your kids in a fun, educational, and high-energy setting. Children will start with the basics of block-based coding and apply these concepts to their real-life robot! Students will get a personalized cloud portal to write code and to program their robot.
- [www.madscience.org/dfw](http://www.madscience.org/dfw)

### Friday - Drama Kids

- 9/13/19-5/15/20; 2:55pm- 3:55pm
- Cost: \$63 per month
- Drama Kids encourages team building, creative thinking, positive social skills, acting & public speaking skills & performance techniques for personal & academic success! Activities include: improvisations, mini-scripts, theater games, creative movement, and character analysis.
- [www.dramakids.com/tx5](http://www.dramakids.com/tx5)