

WORKSHOP Information: September 2021– April 2022

Bee Best Learning Center is offering another session of fun and educational workshops. **Signups are limited, and students are only enrolled once we receive BOTH the completed registration form AND accompanying payment.** Once workshops reach capacity your child will be added to our waitlist.

<u>Time</u>	<u>Mondays</u>	<u>Tuesdays</u>	<u>Wednesdays</u>	<u>Thursdays</u>	<u>Fridays</u>
2:30					LEGO® Adventure K-1 Drawing for K
3:00					
3:30	Math Champions G2	Math Champions G1	Math Champions G6	Math Champions GK	LEGO® Science 2-5 Drawing for G1-3
4:30	Math Champions G3	Math Champions G4	Math Champions G5		
2021-2022 School Year	<i>MEET:</i> September 13 – April 25 (24 sessions) <i>NO CLASSES:</i> 11/22, 12/20, 12/27, 1/17, 2/21, 3/28, 4/18.	<i>MEET:</i> September 14 – April 26 (29 sessions) <i>NO CLASSES:</i> 11/23, 12/21, 12/28, 3/29	<i>MEET:</i> September 15 – April 27 (29 sessions) <i>NO CLASSES:</i> 11/24, 12/22, 12/29, 3/30	<i>MEET:</i> September 16 – April 28 (28 sessions) <i>NO CLASSES:</i> 11/11, 11/25, 12/23, 12/30, 3/31	<i>MEET:</i> September 17 – April 29 (25 sessions) <i>NO CLASSES:</i> 9/24, 11/26, 12/24, 12/31, 1/14, 3/4, 4/1, 4/15

Creative Drawing

Sessions: Grades K
Grades 1-3

Instructor: Linda Nygard is a lifelong photographer, writer, and artist. She currently works with Sun Gallery in Hayward, and she is also bringing art lessons into the public-school classrooms.

Cost: \$375 (\$15 per class x 25 sessions)

Students will use oil pastels, pencils, and markers to explore their creativity in this fun and informative class. Students will begin with the basics of drawing such as line, shape, color, contrast, and technique. They will be introduced to different artists and stylings while being encouraged to embrace their own unique vision and style of drawing.

(Minimum 5 students/Maximum 10 students)

Lego® Adventures

Sessions: Lego® Adventure! - Build, Create, Challenge and More – Grades K-1
Lego® Science of SuperPowers! - The Lego® fun and Science too! – Grades 2-5

Instructor: Denise Lee is the owner of Snapology in San Ramon which offers STEM-based learning activities.

Cost: \$375 (\$15 per class x 25 sessions)

Students have fun with building activities and problem-solving using LEGO bricks!

Grades K-1: Join the Lego® fun as we build, design, create and more with mini-figures to become an Adventure as Jedi Masters then visit a Monster Mania then be saved by Ninjas & more!

Grades 2-5: Getting back into the exploration of science (forces, energy, and problem solving) using Lego® and familiar characters – Star Wars, Superheroes, Ninjas to engage the learning. It's learning with purpose and problem solving. Join the fun!

(Minimum 5 students/Maximum 10 students)

Math Champions

Sessions: Grades K, Grade 1, Grade 2, Grade 3, Grade 4, Grade 5 and Grade 6

Instructor: Ron Latour is a retired electrical engineer with computer science experience who has a passion for helping students better learn mathematical and science concepts.

Cost: Grade K: \$420 (\$15 per class x 28 sessions)
 Grade 1: \$435 (\$15 per class x 29 sessions)
 Grade 2: \$360 (\$15 per class x 24 sessions)
 Grade 3: \$360 (\$15 per class x 24 sessions)
 Grade 4: \$435 (\$15 per class x 29 sessions)
 Grade 5: \$435 (\$15 per class x 29 sessions)
 Grade 6: \$435 (\$15 per class x 29 sessions)

These workshops are for students with strong math skills who want to pursue excellence in math in fun-filled and interesting ways. Math Champions for Fall 2021 will be segmented into three parts – math worksheets, individual mental math quizzing, and Math Kangaroo word problems. Most math subjects covered in common core are addressed, but problem areas will receive more attention. Math Kangaroo competition test problems and other word problems are the foundation for this workshop. The focus is on methods of analysis, critical thinking, and having fun with math rather than on "math drills". Pre and post testing is included in the curriculum. Students are strongly encouraged to sign up for the International Math Kangaroo exam in March which will be proctored here at our center.

Grade K: beginning addition; subtraction; division into equal groups; and multiplication (or skip counting), using numbers below 5 to start and working up to 25. In the teaching process, I will include lots of fun games, like counting dots on dice and simple work problems, with small rewards given for mastery.

Grade 1: skip counting digits 1-5; subtraction of single digits; introduction to simple multiplication; division into equal parts; easy problems that develop observation and reasoning skills, including addition and subtraction with carrying and regrouping

Grade 2: skip counting digits 1-9; simple subtraction, 1-2 digits; multiplication tables 1-5 then 5-10; mental multiplication using powers; work problems from previous year's Math Kangaroo National Test competitions; introduction to fractions, percent, and basic geometry problems.

Grade 3: 2-and3-digit addition and subtraction; multiplication tables out to 12; easy division without remainders; box multiplication and basic beginning algebra.

Grade 4: working with fractions; multiplication tables to 15; geometry problems with area and perimeter; introduction to angles and shapes; division of 2-3-digit numbers.

Grade 5 and Grade 6: more advanced elementary math based on interest and skill levels.

(Minimum 3 students/Maximum 6 students)