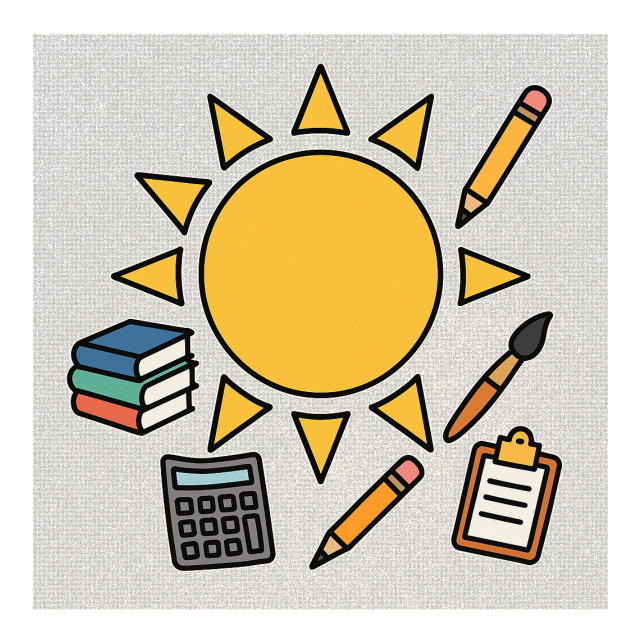
## Summer 2025 Project-Based Learning with Dr. Sherri Rochel

Learning that fits your summer. Real skills. Real fun.



www.educationthatmatters.net | Sherri.Rochel@outlook.com

#### **Meet Your Instructor:**

#### **Dr. Sherri Rochel**

Educator. Innovator. Champion of real-world learning.

Welcome to Summer PBL with Dr. Sherri – where real skills meet real fun!

I'm Dr. Sherri Rochel, and I'm so excited to bring you a summer **<u>full</u>** of project-based learning through Education

That Matters. With over a decade of experience as an educator, curriculum developer, and mom, I know how important it is to create learning experiences that are both meaningful and fun.

I hold a Doctorate in Education focusing on Curriculum and Teaching and a Master's in Accounting — and I believe students learn best when they connect content to real life. That's exactly what these courses are designed to do.

#### Each course is:

- Taught live via Zoom in small groups
- Centered on problem-solving, creativity, and applied learning
- Aligned with academic standards, but never boring

At Education That Matters, we go beyond worksheets – we explore, create, and apply learning in ways that will stick with your student for years to come. Every project is designed to build real-life skills while boosting student confidence and creativity.

Whether your child needs extra academic support or just wants to explore something new, I'm here to help them succeed — one project at a time.

For more information on projects or to read what other students and parents are saying, visit my website <a href="www.educationthatmatters.net">www.educationthatmatters.net</a> or email me directly at <a href="mailto:Sherri.Rochel@outlook.com">Sherri.Rochel@outlook.com</a> with questions.

I can't wait to learn, create, and grow with your child this summer. Let's make this their most exciting learning adventure yet!





Courses are color-coded by the grade your child will be **entering** in Fall 2025.

#### **Grade Range Color Code**

K-2	<ul><li>Pastel Lavendar</li></ul>
3–6	<ul><li>Sky Blue</li></ul>
4–8	<ul><li>Ocean Teal</li></ul>

Mint Green

5–12 Cool Gray

 Bubblegum Blush 6–10

7–12 Golden Yellow

10–12 Peach Blush

#### A Note:

5–8

**Level 1 (Full Access)** includes a live Zoom seat, course materials, and a certificate and space is limited in each session to keep class sizes small and engaging.

*t* Register early to reserve your spot!



# Education That Matters Summer Project-Based Learning Course Catalog

Learning that fits your summer. Real skills. Real fun.

#### **Math & Problem Solving**

#### 😵 Cooking Up Numbers: If You Give a Mouse a Cookie (Grades K-2) 🔹

What happens when numbers meet snacks? Inspired by "If You Give a Mouse a Cookie," this session explores sequencing, counting, and measuring through hands-on activities. Students will "cook" up a simple snack using real ingredients (or imagination!) and create a recipe card they can share. Math never tasted so sweet!

• <u>Session Date</u>: June 26

#### Math & Art Mash-Up: The Greedy Triangle (Grades K-2)

Shapes come to life in this math-meets-art adventure! After reading The Greedy Triangle, students will explore how shapes change and where they show up in the real world. Then it's time to design their own Shape City using basic art supplies and creative thinking. Perfect for little learners who love to draw, cut, and glue!

Session Date: July 10

#### Mini Math Detectives: Chicka Chicka 1-2-3 (Grades K-2)

Calling all number sleuths! In this playful session inspired by Chicka Chicka 1-2-3, students will practice counting, number order, and pattern recognition through a mystery-themed math activity. With simple materials, fun clues, and a coconut tree twist, your child will become a confident math detective in no time!

Session Date: July 31

All courses taught live by Dr. Sherri Rochel | Education That Matters

#### 😵 Recipe Math: Cooking with Fractions (Grades 3-6) 🛭

Students explore measurement and fraction concepts by preparing snack mixes and simple recipes. This hands-on course helps learners understand equivalency, operations with fractions, and real-world applications through food.

• Session 1 Dates: June 3-5

• Session 2 Dates: July 8-10

#### 🥻 Algebra Detectives: Solving Mysteries (Grades 5-8)

Learners solve puzzles and crack codes using variables and equations. They'll apply logic, patterns, and reasoning while unraveling mystery scenarios that grow more complex each day.

• Session 1 Dates: June 3-5

• Session 2 Dates: July 22-24

#### Algebra Tiles: Area & Art (Grades 6-10)

Students explore factoring and distribution using visual models and creative design. By building and dissecting algebra tiles, they'll understand how expressions are built and factored.

Session 1 Dates: June 9-11

Session 2 Dates: July 14-16

#### Secret Codes & Cryptography (Grades 6-10)

Uncover the world of secret messages! Students decode and create their own ciphers using math patterns, inverse operations, and algebraic thinking.

Session 1 Dates: June 24-26

• <u>Session 2 Dates:</u> July 28-30

#### Scale Model Architecture (Grades 5-8)

Students apply measurement, scale, and ratios to build small structures. They'll design floorplans and translate them into paper-based or cardboard 3D models.

• Session Dates: June 16-19

#### Build-a-Board Game (Grades 4-8)

From concept to creation, students design a board game that includes math-based logic, probability, and strategic gameplay. Bring your creativity and competitive spirit!

<u>Session 1 Dates</u>: June 9-11<u>Session 2 Dates</u>: July 28-30

#### **STEM & Engineering**

#### Storybook STEM: The Three Little Pigs (Grades K-2)

What makes a house strong? Let's find out together! After reading *The Three Little Pigs*, students will explore building materials and design their own house using everyday craft items. Will their house survive the big bad "huff and puff" test? This fun STEM challenge builds problem-solving, critical thinking, and creativity — all in one hands-on hour!

Session Date: June 12

#### Rainbow Science: A Color of His Own (Grades K-2)

Color your world with science! After reading A Color of His Own, students will dive into simple color-mixing experiments using water, food coloring, or art supplies. We'll explore how colors blend and why some animals change colors too! Bright, hands-on learning that inspires curiosity and creativity.

• <u>Session Date</u>: July 17

#### Blueprint Design & 3D Modeling (Grades 5-8)

Students will draft technical drawings and digital blueprints of inventions, homes, or parks using geometric reasoning and measurement.

Session Dates: July 7-10

### Measure It, Build It (Grades 5–8)

Take math off the page and into real life! Students will apply geometry concepts by designing dream bedrooms, estimating materials for packaging, and even planning how much paint or carpet a space needs. We'll tackle area, surface area, and volume through hands-on activities and real-world scenarios that make math meaningful — and fun.

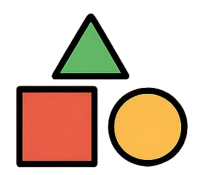
Session 1 Dates: June 9-12

Session 2 Dates: July 14-17

#### 🖖 Garden & Land Planning (Grades 7-12) 🛭

Using measurement, area, and layout skills, students design a working garden or land plot. They'll plan for plant growth, pathways, and budget-friendly layout.

• <u>Session Dates</u>: June 16-18



#### 🔀 Applied Geometry: Space, Structure, and Scale (Grades 7–12) 🔊

Think like an architect or engineer! In this hands-on course, students use geometry to tackle space planning, room renovations, and design challenges. They'll calculate area, surface area, and volume to plan spaces, estimate materials, and scale designs. Great for future builders, creators, or math-minded teens who want to see *how* and *why* geometry matters.

Session Dates: July 28-31

#### 📕 Bridge-Building Challenge (Grades 7-12) 🛭

Dive into physics and design with real-world bridge planning. Students explore materials, forces, and load testing as they construct their own model bridge.

• <u>Session Dates</u>: July 21-24

#### **Creative Writing & Communication**

#### Short Story Workshop (Grades 4-8)

Students plan, write, and revise an original short story. Lessons cover plot, setting, character development, dialogue, and pacing in a fun, low-pressure setting.

<u>Session 1 Dates</u>: June 16 -19Session 2 Dates: July 21-24

#### Graphic Novels & Comics Creation (Grades 5-8)

Students design comic strips or short graphic narratives. We'll explore panel layout, storytelling with images, character design, and pacing.

• Session Dates: June 6, June 13, June 20, and June 27

#### Create Your Own Blog or Newsletter (Grades 6-10)

This course teaches students how to plan, write, and design digital content with purpose. They'll choose a theme and create a simple digital or print-ready product.

• Session Dates: June 6, June 13, June 20, and June 27



#### Persuasive Presentation Workshop (Grades 7-12)

From speeches to slide decks, students build and deliver persuasive presentations. They'll learn how to structure arguments, support claims, and present with confidence.

• <u>Session Dates</u>: June 13, June 20, and June 27

#### **Finance & Future Skills**

**Lemonade Stand Tycoon: Budget, Build, and Sell (Grades 3–6)** ■ Young entrepreneurs will plan and "open" their very own lemonade stand!

Students will create budgets, choose supplies, and calculate costs and pricing in fun, kid-friendly scenarios. Through games and simulations, they'll explore spending, saving, and simple money math — all

while building confidence as creative problem solvers.

- <u>Session Dates</u>: June 23-25
- 🏂 Financial Detective: Track, Save, and Solve (Grades 5–8)

Money mysteries await! In this project, students take on real-world budgeting challenges and spending dilemmas — from saving for a new bike to planning a weekend outing. They'll track expenses, make smart comparisons, and uncover how small decisions shape big financial outcomes. Each day brings a new mission to crack with logic, strategy, and real-life math.

• Session Dates: July 7-10



Students explore income, expenses, needs vs. wants, and create real-world budgets. Scenarios include job choices, emergency planning, and savings goals.

• <u>Session 1 Dates</u>: June 2-5

Session 2 Dates: July 21-24

#### Stock Market Simulation (Grades 7-12)

Students learn how the stock market works through mock investing, tracking, and reflecting on risk vs. reward. Great for future finance or business majors.

• Session Dates: June 6, July 11, July 18, July 25 and August 1

#### Writing Winning Scholarship Essays (Grades 10-12)

This focused writing course helps students reflect and communicate their strengths, experiences, and goals through scholarship essays that stand out.

• Session Dates: June 5, June 12, June 19 and June 26

#### **Digital & Media Literacy**

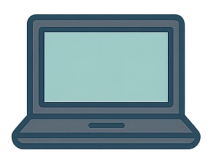
#### Podcast Production (Grades 7-12)

Plan, script, record, and edit your own podcast episodes! Students will learn about voice, pacing, audience, and how to build a series or special edition show.

• Session Dates: July 11, July 18, July 25, and August 1

#### Intro to Robotics & Coding (Grades 4-8)

Students explore foundational coding and logic using digital simulators. They'll build small tasks, loop actions, and troubleshoot challenges in fun ways.



Session Dates: July 11, July 18, July 25, and August 1

#### **Data & Research**

#### 📊 Trust the Numbers? Media, Math, & Misleading Messages (Grades 5–12) 🗸

Can you trust the graphs you see on the news? In this one-session workshop, students will learn how to look beyond the headlines and evaluate data like a detective. We'll explore real examples of graphs and statistics from media sources and uncover how data can be twisted to tell different stories. This session builds critical thinking, data literacy, and the confidence to ask, "What's the full picture?"



#### 📊 Mini Research: Surveys & Data (Grades 7-12) 🛭

From designing surveys to graphing data, students learn how to gather, interpret, and present meaningful results on a topic of their choice.

Session Dates: June 23-26

# **Education That Matters** Summer Project-Based Learning **Pricing Sheet**

The Learning that fits your summer. Real skills. Real fun.

#### Level 1 – Full Access

(\$5 for 1-session/\$10 for 3-session / \$15 for 4-session / \$20 for 5-session)

- Live Zoom classes with Dr. Sherri
- All printable materials and handouts
- Full session recordings for review
- Access to live Q&A in every session
- Opportunity to share your work and receive live feedback
- -Certificate of completion

Perfect for students who thrive with structure, guidance, and real-time support.



#### Level 2 – Flexible Learner Access

(\$3 for 1-session/\$8 for 3-session / \$13 for 4-session / \$18 for 5-session)

- Full session recordings (watch anytime!)

- All printable materials

- Bonus printable activity or extension challenge

- Certificate of completion

- Option to submit one assignment for personalized feedback

Ideal for independent learners who want flexibility without missing out on teacher insight.

#### Level 3 – Materials + Replay Access

(\$1 for 1-session/\$5 for 3-session / \$10 for 4-session / \$15 for 5-session)

- Session recordings
- Printable materials

Great for families on the go who want high-quality resources to use at their own convenience.





- Pick Any 3 Courses: \$25

- Pick Any 5+ Courses: \$40

- All-Access Pass (unlimited courses): \$75

All-Access Pass includes a bonus: one 15-minute 1:1 check-in with Dr.

Sherri.

#### + Optional Add-Ons

- 15-minute 1:1 Check-In: \$5
- 20-minute Private Tutoring Session: \$10

All classes are hosted live on Zoom and are designed to be interactive, handson, and fun!



? What grade should I register my child for?

Register your child based on the grade they will be entering in Fall 2025. Courses are designed to support their upcoming academic needs, not review their previous grade.

? What if my child's grade doesn't match a course exactly?

Some courses span multiple grades. Use the grade band and course description to find the best fit based on your child's interests and skill level.

- ? What's included in each access level?
  - Level 1: Live Zoom seat, course materials, and certificate of completion.
  - Level 2: Recording access and course materials.
  - Level 3: Course materials only.

Only Level 1 offers live interaction — and spots are limited!

? Can I switch access levels after registration?

Yes, upgrades are allowed as long as there is space in the live sessions. Just reach out to Dr. Sherri to adjust your access level.

? What technology do we need?

A device with Zoom access, basic internet, and simple supplies (provided in a prep list) is all you need! Sessions are designed to be family-friendly and low-tech where possible.

? Are classes recorded?

Yes! All Level 1 and Level 2 students receive a class recording to revisit any time.

? Do I need to purchase any additional materials?

Nope! Every course includes a supply checklist in the Parent Prep Packet, using low-cost or common household items.

? Can siblings join together?

Yes — and family discounts are available! Email to discuss bundling options for multiple registrations.

	Monday 6/2	Tuesday 6/3	Wednesday 6/4	Thursday 6/5	Friday 6/6
8:30-9:30	Recipe Math (3-6)	Recipe Math (3-6)	Recipe Math (3-6)	Writing Winning Scholarship Essays (10-12)	Graphic Novels & Comic Creations (5-8)
9:45-10:45	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Create Your Own Blog or Newsletter (6-10)
11:00-12:00	Budgeting for Real Life (7-12)	Stock Market Simulation (7-12)			
	Monday 6/9	Tuesday 6/10	Wednesday 6/11	dnesday 6/11 Thursday 6/12	
8:30-9:30	Build a Board Game (4-8)	Build a Board Game (4-8)	Build a Board Game (4-8)	Writing Winning Scholarship Essays (10-12)	Graphic Novels & Comic Creations (5-8)
9:45-10:45	Algebra Tiles: Area & Algebra Tiles: Area & Art (6-10) Art (6-10)		,		
11:00-12:00	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Persuasive Presentation Workshop (7-12)

	Monday 6/16	Tuesday 6/17	Wednesday 6/18	Thursday 6/19	Friday 6/20
8:30-9:30	Garden & Land Planning (7-12)	Garden & Land Planning (7-12)	Garden & Land Planning (7-12)	Writing Winning Scholarship Essays (10-12)	Graphic Novels & Comic Creations (5-8)
9:45-10:45	Short Story Short Story Workshop (4-8)		Short Story Short Story Workshop (4-8) Workshop (4-8)		Create Your Own Blog or Newsletter (6-10)
11:00-12:00	Scale Model Architecture (5-8)	Scale Model Architecture (5-8)	Scale Model Architecture (5-8)	Scale Model Architecture (5-8)	Persuasive Presentation Workshop (7-12)
	Monday 6/23	Tuesday 6/24	Wednesday 6/25	Thursday 6/26	Friday 6/27
8:30-9:30	Secret Codes & Cryptography (6-10)	Secret Codes & Cryptography (6-10)	Secret Codes & Cryptography (6-10)	Writing Winning Scholarship Essays (10-12)	Graphic Novels & Comic Creations (5-8)
9:45-10:45	Mini Research: Surveys & Data (7- 12)	Mini Research: Surveys & Data (7- 12)	Mini Research: Surveys & Data (7- 12)	Mini Research: Surveys & Data (7- 12)	Create Your Own Blog or Newsletter (6-10)
11:00-12:00	Lemonade Stand Tycoon: Budget, Build & Sell (3-6)	Lemonade Stand Tycoon: Budget, Build & Sell (3-6)	Lemonade Stand Tycoon: Budget, Build & Sell (3-6)	Cooking Up Numbers (K-2)	Persuasive Presentation Workshop (7-12)

	Monday 6/30	Tuesday 7/1	Wednesday 7/2	Thursday 7/3	Friday 7/4
8:30-9:30					
9:45-10:45					
11:00-12:00					
			<u> </u>		
	Monday 7/7	Tuesday 7/8	Wednesday 7/9	Thursday 7/10	Friday 7/11
8:30-9:30	Recipe Math (3-6)	Recipe Math (3-6)	Recipe Math (3-6)  Math & Art M Up (K-2		Podcast Production (7-12)
9:45-10:45	Blueprint Design & 3D Modeling (5-8)	Blueprint Design & 3D Modeling (5-8)	Blueprint Design & Blueprint Design & 3D Modeling (5-8)  Blueprint Design & 3D Modeling 8)		Intro to Robotics & Coding (4-8)
11:00-12:00	Financial Detective: Track, Save and Solve (5-8)	Financial Detective: Track, Save and Solve (5-8)	Financial Detective: Track, Save and Solve (5-8)	Financial Detective: Track, Save and Solve (5-8)	Stock Market Simulation (7- 12)
	Monday 7/14	Tuesday 7/15	Wednesday 7/16	Thursday 7/17	Friday 7/18
8:30-9:30	Algebra Tiles: Area & Art (6-10)	Algebra Tiles: Area & Art (6-10)	Algebra Tiles: Area & Art (6-10)	Rainbow Science (K-2)	Podcast Production (7-12)
9:45-10:45	Budgeting for Real Life (7-12)	Budgeting for Real Life (7-12)	Budgeting for Real Budgeting fo Life (7-12) Real Life (7-12		Intro to Robotics & Coding (4-8)
11:00-12:00	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Geometry in the Real World: Design It, Measure It, Build It (5-8)	Geometry in the Real Geometry in World: Design It, Real World Design It, Measure It, Build It (5-8)		Stock Market Simulation (7- 12)

	Monday 7/21	Tuesday 7/22	Wednesday 7/23	Thursday 7/124	Friday 7/25
8:30-9:30	Short Story Workshop (4-8)	Short Story Workshop (4-8)	Short Story Workshop (4-8)	Short Story Workshop (4-8)	Podcast Production (7-12)
9:45-10:45	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Algebra Detectives (5-8)	Intro to Robotics & Coding (4-8)
11:00-12:00	Bridge Building Challenge (7-12)	Bridge Building Challenge (7-12)	Bridge Building Challenge (7-12)	Bridge Building Challenge (7-12)	Stock Market Simulation (7- 12)
	Monday 7/28	Tuesday 7/29	Wednesday 7/30	Thursday 7/31	Friday 8/1
8:30-9:30	Build a Board Game (4-8)	Build a Board Game (4-8)	Build a Board Game (4-8)	Mini Math Detective (K-2)	Podcast Production (7-12)
9:45-10:45	Applied Geometry: Space, Structure, and Scale (7-12)	Intro to Robotics & Coding (4-8)			
11:00-12:00	Secret Codes & Cryptography (6-10)	Secret Codes & Cryptography (6-10)	Secret Codes & Cryptography (6-10)	Trust the Numbers? Media, Math & Misleading Messages (5-12)	Stock Market Simulation (7-12)

# Summer 2025 Project-Based Learning Registration Form

#### **Student Information**

Student Name:	
Grade (Entering Fall 2025): Age:	
Parent/Guardian Name:	
Email:	
Phone:	
Preferred Contact Method: □ Email □ Phone □ Text	

#### **Course Selection**

#### (Check all that apply and circle your access level):

Course Title	Grade Band	Level Access
Cooking Up Numbers: If You Give a Mouse a Cookie	K-2	1/2/3/B
Math & Art Mash-Up: The Greedy Triangle	K-2	1/2/3/B
Mini Math Detectives: Chicka Chicka 1-2-3	K-2	1/2/3/B
Rainbow Science: A Color of His Own	K-2	1/2/3/B
Storybook STEM: The Three Little Pigs		1/2/3/B
Lemonade Stand Tycoon: Budget, Build & Sell		1/2/3/B
Recipe Math: Cooking with Fractions		1/2/3/B
Build-a-Board Game		1/2/3/B
Short Story Workshop		1/2/3/B
Intro to Robotics & Coding	4-8	1/2/3/B
Algebra Detectives: Solving Mysteries	5–8	1/2/3/B
Blueprint Design & 3D Modeling	5–8	1/2/3/B

Geometry in the Real World: Design It, Measure It, Build It	5-8	1/2/3/B
Graphic Novels & Comic Creation	5-8	1/2/3/B
Scale Model Architecture	5-8	1/2/3/B
Trust the Numbers? Media, Math, & Misleading Messages	5–12	1/2/3/B
Financial Detective: Track, Save & Solve	6–8	1/2/3/B
Algebra Tiles: Area in Art	6-10	1/2/3/B
Create Your Own Blog or Newsletter	6-10	1/2/3/B
Secret Codes & Cryptography	6-10	1/2/3/B
Bridge-Building Challenge	7-12	1/2/3/B
Budgeting for Real Life	7-12	1/2/3/B
Garden & Land Planning	7-12	1/2/3/B
Mini Research: Surveys & Data	7-12	1/2/3/B
Persuasive Presentation Workshop	7-12	1/2/3/B
Podcast Production	7-12	1/2/3/B
Stock Market Simulation		1/2/3/B
Applied Geometry: Space, Structure, and Scale	7–12	1/2/3/B
Writing Winning Scholarship Essays	10-12	1/2/3/B

#### **Add-On Options**

☐ Weekly 15-minute check-in with Dr. Sherri (\$5 per course unles
included in Unlimited Pass)
☐ Sibling Discount Requested (please note details below)

#### **Summer Pass Bundles**

☐ Pick Any 3 Courses: \$25
☐ Pick Any 5+ Courses: \$40
☐ All-Access Pass (unlimited courses): \$75

All-Access Pass includes a bonus: one 15-minute 1:1 check-in with Dr. Sherri.

#### **Total Amount Due**

Course Subtotal: \$
Add-Ons: \$
Discount(s): -\$
Summer Pass Bundle(s): \$
Total: \$
Payment Method (due prior to first session)
□ Venmo @Sherri-Rochel
□ PayPal: Sherri.Rochel@outlook.com
□ Check (Make payable to Sherri Rochel)
Signature & Consent
I agree to register my child for the selected sessions and understand that space is limited for live access (Level 1).
Parent/Guardian Signature:
Date:

#### Prefer to register online?

Visit <u>www.educationthatmatters.net</u> to complete your registration digitally. Quick, easy, and perfect for families on the go!

 ${\bf Email: \underline{Sherri.Rochel@outlook.com}}$ 

Website: <u>www.educationthatmatters.net</u>

Phone: 605-530-1152

<u>Project Title</u>	<u>Grade</u> <u>Range</u>	<u>Duration</u> (Sessions)		 <u>vel</u> <u>I</u>	 vel 2	 vel 3
Cooking Up Numbers: If You Give a Mouse a Cookie	Grades K-2	1 session	60	\$ 5	\$ 3	\$ 1
Math & Art Mash-Up: The Greedy Triangle	Grades K-2	1 session	60	\$ 5	\$ 3	\$ 1
Mini Math Detectives: Chicka Chicka 1-2-3	Grades K-2	1 session	60	\$ 5	\$ 3	\$ 1
Rainbow Science: A Color of His Own	Grades K-2	1 session	60	\$ 5	\$ 3	\$ 1
Storybook STEM: The Three Little Pigs	Grades K-2	1 session	60	\$ 5	\$ 3	\$ 1
Lemonade Stand Tycoon: Budget, Build & Sell	Grades 3-6	3 sessions	60	\$ 10	\$ 8	\$ 5
Recipe Math: Cooking with Fractions	Grades 3-6	3 sessions	60	\$ 10	\$ 8	\$ 5
Build-a-Board Game	Grades 4-8	3 sessions	60	\$ 10	\$ 8	\$ 5
Intro to Robotics & Coding	Grades 4-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Short Story Workshop	Grades 4-8	4 sessions	60	\$ 15	\$ 13	\$ 10

Trust the Numbers? Media, Math, & Misleading Messages	Grades 5-12	1 session	60	\$ 5	\$ 3	\$ 1
Algebra Detectives: Solving Mysteries	Grades 5-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Blueprint Design & 3D Modeling	Grades 5-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Geometry in the Real World: Design It, Measure It, Build It	Grades 5-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Graphic Novels & Comics Creation	Grades 5-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Scale Model Architecture	Grades 5-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Algebra Tiles: Area & Art	Grades 6-10	3 sessions	60	\$ 10	\$ 8	\$ 5
Create Your Own Blog or Newsletter	Grades 6-10	4 sessions	60	\$ 15	\$ 13	\$ 10
Secret Codes & Cryptography	Grades 6-10	3 sessions	60	\$ 10	\$ 8	\$ 5
Financial Detective: Track, Save & Solve	Grades 6-8	4 sessions	60	\$ 15	\$ 13	\$ 10
Bridge-Building Challenge	Grades 7-12	4 sessions	60	\$ 15	\$ 13	\$ 10

Budgeting for Real Life	Grades 7-12	4 sessions	60	\$ 15	\$ 13	\$ 10
Garden & Land Planning	Grades 7-12	3 sessions	60	\$ 10	\$ 8	\$ 5
Mini Research: Surveys & Data Analysis	Grades 7-12	4 sessions	60	\$ 15	\$ 13	\$ 10
Persuasive Presentation Workshop	Grades 7-12	3 sessions	60	\$ 10	\$ 8	\$ 5
Podcast Production	Grades 7-12	4 sessions	60	\$ 15	\$ 13	\$ 10
Stock Market Simulation	Grades 7-12	5 sessions	60	\$ 20	\$ 18	\$ 15
Applied Geometry: Space, Structure, and Scale	Grades 8-12	4 sessions	60	\$ 15	\$ 13	\$ 10
Writing Winning Scholarship Essays	Grades 10-12	4 sessions	60	\$ 15	\$ 13	\$ 10

#### Note:

A confirmation email and welcome packet will be sent after your registration is received and your child's class placement is verified. You'll receive important session details, supply lists, and Zoom links as part of your welcome materials.

Please allow up to 48 hours for confirmation. If you don't hear back, don't hesitate to reach out!