

One Room Schoolhouse

Family & Class Registration Form

Family Information

Mother/Guardian First & Last Name		Phone & Email	
Father/ Guardian First & Last Name		Phone & Email	
Address			
Homeschool Type:	<input type="checkbox"/> Private Homeschool <input type="checkbox"/> Inspire Charter <input type="checkbox"/> Trivium Charter <input type="checkbox"/> Olive Grove Charter <input type="checkbox"/> Other Charter		

Student Information

Child's Name	Birthdate	Grade	Allergies/Special Needs

Volunteer Information

Are you interested in helping with (check all that apply):

STEM Mentor
 STEM Supervision
 Art Helper
 Poetry/Tea Helper
 Help plan Field Trips
 Help Plan Parties & Special Events
 Clean up after Monday School

Availability to help with above:
 Weekly
 1-2 times per month
 As needed

Nature Studies & Art Club

Thursday 3:30-5:00	Nature 9/12	Art Club 9/19	Nature 9/26	Art Club 10/3	Nature 10/10	Art Club 10/17	Nature 10/24	Art club 11/7	Nature 11/14	Art Club 11/21	Nature 12/5	Art Club 12/12	Nature 12/19
X=Interest													

Nature Studies will meet at different parks (TBA). Art Club will meet at One Room. Supplies are provided or you can bring your own.

See additional page for fall class enrollment

Child's Name: _____ Age: _____ Grade: _____

	9/9	9/16	9/23	9/30	10/7	10/14	10/21	10/28	11/4	11/11	11/18	12/2	12/9	12/16
History 10 & 11:15														
Writing 10 & 11:15														
Great Book 10-11														
Speech 11-12:30														
STEM \$2.00 1:30-3:00				Club Day NO PM				Harvest Party						Christmas Party
Poetry 1-1:30				X				X						X
Art \$5.00 3:00-4:30				X				X						X

Child's Name: _____ Age: _____ Grade: _____

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Poetry 1-1:30				X				X						X
Art \$5.00 3:00-4:30				X				X						X

Child's Name: _____ Age: _____ Grade: _____

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Writing 10 & 11:15														
Great Book 10-11														
Speech 11-12:30														
STEM \$2.00 1:30-3:00				Club Day NO PM				Harvest Party						Christmas Party
Poetry 1-1:30				X				X						X
Art \$5.00 3:00-4:30				X				X						X

Class Information

Playdate for kids 0-7. Monday 9:00-10:30 a.m. Mom's can take turns coordinating an art project & learning activity/game (optional). Mrs. Leyva said she could do circle time with music & books. See Facebook page for sign-ups and planning meeting.

History with Mrs. Roberts. Monday from 10-11:15 (10-13) or 11:15-12:30 (6-9): From Rome to the Reformation using My Father's World as a guideline. The class is designed for ages 6-13. Please see additional page for more information & reading list.

Writing/Reading with Mrs. Lee. Monday from 10-11:15 (6-9 years) or 11:15-12:30 (10-13): Mrs. Lee will work on short reading & writing projects with the kids. Assignments will coordinate with our Monday History class.

Coffee & Great Books (or Book Club). High School discussion with Mrs. Frias or Mrs. Scolari. Monday 10:00-11:00 a.m. High School students will read at home and then join us for their favorite coffee (or tea) drink and a lively discussion about the text.

Speech with Mrs. Wordinger. Monday 11:00-12:30. Ages 13-18. Students will continue learning how to prepare & present a speech, conduct a meeting, listen effectively and evaluate what they have heard.

Tea & Poetry with Parent Volunteer. All ages welcome. Students will join a table to enjoy tea, fellowship & looking through poetry books with their peers. The last 15 minutes students can share a poem they've read or written at their table or podium.

STEM with Mrs. Frias. Monday 1:30-3:00. 3rd-12th grade. \$10/month. Students will learn about the scientific method and about the different areas in the field of science. Students will work on small STEM challenges in teams each week and will also work on a science fair project with a group of their peers. Please see additional sheet for more information.

Art with Mrs. Ellsworth. \$5.00/class. Monday 3:00-4:30. 1st—12th grade. Learn different art techniques and work on a project in class. We'll learn together and then break children into groups depending on their age.

PE with Mrs. Leyva. Tuesday 1:30-3:30 at Glen Ellen Recreation Area. Tennis, Swimming & Field games. Younger children should be accompanied by an adult.

Nature Studies with Mrs. Armsheimer. All Ages. Every other Thursday 3:30-5:00. We'll meet at a park or nature area TBA. We'll read a brief nature story, go on a small nature walk and then sketch, paint or draw a favorite nature item.

Art Club with Parent Volunteer. Alternating Thursdays with Nature Studies 3:30-5:00 at One Room. Kids can work on art projects individually or together. We'll have supplies or bring your own.

Japanese Club with Mr. Nettleton. At One Room, Thursday at 5:00 p.m. Kids can learn and practice Japanese with their friends. Ages TBD. Informational meeting at 4:00, 8/22 at One Room.

History with Mrs. Roberts

This year for History I will be using My Father's World (MFW) Rome to Reformation curriculum as a guide (intended for grades 3-8, according to MFW). We will probably split the class into a younger and older group, depending on who we have. Each week my family will be reading from books like Story of the World according to the chronological reading schedule corresponding to topics in the curriculum (if you would like a more complete list of the books that MFW uses, message me and I can message you back with the list). You can either read along with us from the MFW-recommended books (I'll post readings a week ahead on the One Room Facebook page), or read from any books on that week's topic. For example, Week One covers the founding of Rome, the Roman Republic, the Punic Wars, and the Fall of the Roman Empire. You could either read from the posted MFW readings, find other resources on these topics, or just come to the class! (You'll still be able to participate in whatever the week's activities are, but will get more out of it if you do the reading ahead:.) In class we will do a brief discussion of main ideas from that week's topic & readings and then do related activities (eg. timeline and other hands-on projects, games, sometimes a brief video.)

Book Lists (Most books are available to borrow from One Room)

Story of the World, Volume 2

Streams of Civilization, Volume 1 (Since your kids are older, you might use this)

The Roman Empire, by Peter Chrisp (the library system has this)

Augustus Caesar's World, by Genevieve Foster

Galen and the Gateway to Medicine, by Jeanne Bendick

The Usborne Internet-Linked Ancient World, by Fiona Chandler (library system has this)

The Usborne Internet-Linked Medieval World, by Jane Bingham

The Victor Journey Through the Bible, by V. Gilbert Beers

And if you want to do the Read-Alouds with us: (in order of when we will do them):

The Bronze Bow, by Elizabeth George Speare

Twice Freed, by Patricia St. John

A Door in the Wall, by Marguerite de Angeli

Dangerous Journey, by John Bunyan and Oliver Hunkin (this is a kid's version of the Pilgrim's Progress)

Great Books Book List for Year 1

HOMER- Iliad, Odyssey

AESCHYLUS- Agamemnon

Eumenides, Libation Bearers

SOPHOCLES- Oedipus Rex

Oedipus at Colonus, Antigone

ARISTOTLE- Poetics

PLUTARCH- Greek Lives

HERODOTUS- The History

PLATO- Gorgias, Meno, Euthyphro

Apology, Crito, Phaedo

CLEMENT- Exhortation to Greeks

Study questions and additional information can be found at:

<https://gbt.org/GBTIQuestions.html>



Homeschool STEM Class

Ages: 3rd—12th Grade

Meeting Times: 1st, 2nd & 3rd Mondays of the month.

Cost: 1 student: \$10/month 2 Students: \$15/month 3 students: \$20.00/month

Meeting Place: One Room Schoolhouse, 113 North “A” Street, Lompoc

FAQ

Why participate in STEM? What are the goals of One Room?

According to the U. S. Department of Commerce, STEM occupations are growing at 17%, while other occupations are growing at 9.8%. STEM degree holders have a higher income even in non-STEM careers. Science, technology, engineering and mathematics workers play a key role in the sustained growth and stability of the U.S. economy, and are a critical component to helping the U.S. win the future. STEM education creates critical thinkers, increases science literacy, and enables the next generation of innovators. Innovation leads to new products and processes that sustain our economy. This innovation and science literacy depends on a solid knowledge base in the STEM areas. It is clear that most jobs of the future will require a basic understanding of math and science. Despite these compelling facts, mathematics and science scores on average among U.S. students are lagging behind other developing countries.

Working in groups and teaching STEM has so many other benefits! Here are our goals at One Room:

We want to teach collaboration, critical thinking, problem solving, long & short term planning, communication and confidence. We want to equip students with a greater understanding of the scientific method (and how it can be used to solve problems in all areas of our lives), while providing a broader understanding of the many fields of study in science. As Christians, we should equip our children to identify problems in our society and in our world, and to foster in them the skill and desire to come up with unique solutions to meet the needs of others.

Will my child have to participate in group science projects?

Yes. Working in groups is an important skill (in science & in life).

Will my child have to compete in the local Science/STEM fair?

No. Although each child will work on a project throughout the year, participating in the LUSD STEAM festival will be up to each individual group. We will, however, have a Homeschool Science Fair where children will display their projects for our friends & family.

Do we have to pre-register for STEM or can we just drop in on Mondays?

Pre-registration is required. Each child will be required to attend STEM at least 2 times per month. As we get closer to April/May groups will probably need to meet more frequently. Individual groups can determine additional meetings and commitments.

Will we have any field trips?

I would LOVE To schedule trips to visit other science fairs. I absolutely want to take the students to the ISEF 2020 fair in Anaheim at the end of the school year. Visit the website below for more information.

What will the students do in class each week?



The One Room Schoolhouse

www.lompochomeschool.org

www.societyforscience.org

www.sciencebuddies.org/science-fair-projects/science-fair