



Loyal Order of Renaissance Enthusiasts
non-profit public benefit corporation www.discoverlore.com

Submit form to: educationlore@aol.com

OR Mail to: PO Box 5387 Norco, CA 92860

Great Minds Project Interest

The **Great Minds Project** would like to introduce you to a wonderful opportunity for your studies in the Renaissance Period. Great minds developed in the Renaissance and yours can too.

Great Scientists of the period created fascinating ideas and inventions. Pick one that inspires you and develop a project based on historical ideas but also reflects your own idea of future improvements to it.

After completion of your project, you will have the opportunity to present it during the **Great Minds Project Day** at the Koroneburg Renaissance Festival. You will be able to talk about who inspired you and demonstrate how your project works.

The Koroneburg Renaissance Festival runs for five consecutive weekends starting with Memorial weekend in May.

Applicant must send Great Minds Project Information application by **May 12, 2019** (prior to the start of the Koroneburg Renaissance Festival). **Great Minds Project Event Day will be on the Saturday June 15, 2019** at Koroneburg Renaissance Festival **14600 Baron Dr., Corona, CA 92880**

Steps:

1. A project information form will be sent to you after signing your information on an Application sign-up.
- 2 Upon submitting this Project application, which includes project guidelines, you will send Project application form to educationlore@aol.com or Mail to: PO Box 5387 Norco, CA 92860.
3. After your project information form has been submitted and attendance to the Renaissance Science Day has been confirmed you will receive 2 free passes to the Koroneburg Renaissance Festival.

Project Ideas: The following are possible ideas that may interest you in developing your project.

You may develop your project by yourself or as a group. Remember these are only suggestions and do not have to be used as your project.

Remember to ask yourself these questions: **Who? What? Where? Why?**

Anatomy
Glass making
Animal husbandry Jewel cutting / faceting.
Architecture (Churches, fortresses, palaces, homes.)
Map making
Astronomy
Botanical
Brewing
Carriages / carts (vehicles)
Chemistry
City design (City planning / street layout)
Distilling
Dyes
Farming
Garden design
Medicine

Metallurgy
Masonry, brickwork, fireplaces
Mining
Minerals
Musical Composing
Musical Instruments / types / construction developments / materials
Navigation
Optics / telescopes / microscopes
Painting (or types of paint)
Plumbing / sewer systems
Printing
Stoves, types of cooking equipment
Translation
Water powered systems (water wheel power applications)
Weapons/ firearms / Gunpowder