Examples of Product Formats for Student Projects

Field Guide
Field Guide on CD
Web Site
Computer Program
Research Paper
Scientific Report
Press Conference
Civic Presentation
Historical Report
Family Tree
Newspaper Story
Original Newspaper
Magazine/Journal Article
Experiment Design
Scientific Diagram
Scientific Illustration
Scientific Collection
Scientific Model
Diorama
Historical Artifact
Reproduction
Museum Exhibition
Interpretive Sign
Instruction Booklet
Explanatory Poster
Original Map
Annotated Map
Annotated Bibliography
Science Demonstration
Mathematical Poster
Mathematical Problems
Data Base
Data Analysis
Data Charts and Graphs
Survey with Analysis
Technical Drawing
Architectural Program
Television Show
Radio Show
Interview on Film, Radio or Television
Film Strip
Flip Book
Pop Up Book
Note Cards
Schematic
Blueprint
Architectural Model
Industrial Model
Landscape Model
Prototype Invention
Pamphlet
Brochure
Essay
Formal Letter
Letter to the Editor
Editorial
Diary/Journal
Fictional Journal
Poem
Short Story
Fairy Tale
Novel
Original Version of Existing Story
Children’s Book
School Lesson
Oral Report
Advertisement
Original Song
Original Version of Existing Song
Musical Composition
Musical Instrument
Musical CD
Musical Performance
Play
Musical
Dramatic Reading
Dramatic Lesson
Movement Lesson
Original Dance
Game
Trading Cards
Mathematical Code
Challenge Problems
Formal Debate
Petition
Program
Constitution/Set of Laws
Original Version of Existing
Play/Dance
Puppet Show
Costume
Set for Production
Film on CD/DVD/VHS
Review of Art, Film, Drama, Dance, etc
Book Review
Photograph
Photojournalism Display
Photo Collage
Mixed Media Collage
Painting
Portrait
Mural
Drawing
Etching
Sculpture
Mobile
Mosaic
Quilt
Calligraphy/Graphic Lettering
Logo
Ceramic Creation
Jewelry
Clothing
Food
Transparency
Bulletin Board Display
Multi-media Art
Comic Strip
Graphic Novel
Political Cartoon
Art Journal
Slide Show
Cultural Event
Political Action
Store or Business
Fund Raising Campaign
Service Program
Nature Trail
Outdoor Classroom
Playground Structure