For science fair forms: https://student.societyforscience.org/forms

Type directly onto the forms, then print them and turn them in with your data for part III of the science fair project. **Be sure to get all necessary signatures on all forms <u>before</u> beginning experimentation**.

All students must have these forms:

- □ Form 1: Checklist for Adult Sponsor/Safety Assessment
- Form 1A: Student Checklist/ Research Plan (Write your research plan, do not turn in this printed instruction sheet that is the 2^{nd} page of this form)
- Form 1B: Approval Form

Additional forms: (see rules to determine which are needed, if any)

- □ Form 1C: Registered Research Institutional/Industrial Setting...for research done at an institution like LSUHSC, LSUS, Centenary, Southern, private lab, etc.)
- Form 2: Qualified Scientist
- □ Form 3: Risk Assessment...for projects involving more than minimal risk
- Form 4: Human Subjects/Informed Consent... for dealing with humans even if doing surveys
- Forms 5A and 5B: Vertebrate Animal
- Form 6A: Potentially Hazardous Biological Agents
- Form 6B: Human and Vertebrate Animal Tissue
- Form 7: Continuation projects

student signature

You may use the American Psychological Association (APA) or Chicago Manual of Style (CMS). Search the Internet for guidelines, if you are unfamiliar. MS Word will automatically format for you.

labeled "Ethanol Efficiency"ht	ted herewith is located on Kris Clements' home page and ://krisclements.com
Name:	Period #
participate in the CMHS science project parts, part due dates, an from another person's experime	to prepare a science project and, if selected, will air on January 21-22, 2016. I am also aware of the grading criteria. I am aware that falsified data or data t represented as my own is in violation of the honesty f 0% on all sections of parts IV and V of the project.

parent signature

date

date

Part I: Initial Project Proposal (5)

Description	Pts.	Pts.	Due Date
	Possible	Earned	
Title is present	1		
Problem/purpose is clearly stated with accurate identification of both	2		
dependent and independent variables			8/28
Hypothesis predicts expected experimental results	2		8
Total	5		

Part II: Final Project Proposal (20)

Description Description	Pts.	Pts.	Due Date
Description	Possible	Earned	Due Bute
Paper is typed, double-spaced, 12 pt Times New Roman font, 1" margins	2		
Part I original—and corrected if needed	5		
Proposed materials list is comprehensive	2		
Proposed experimental design and procedure match the stated problem	2		
Proposed procedure is clear, complete, written in numbered steps	2		
Proposed procedure controls variables and a control group is used where	2		9/11
applicable			
Scientific, social, and/or economic value of the project is indicated	2		
List of science forms needed for project (forms 1, 1A, 1B, are required for all	3		
projects)			
Total	20		

Part III: Experimental Design and Background Research (60)

Description	Pts.	Pts.	Due Date
	Possible	Earned	
Hard copy of rubric is physically turned in to teacher	2		
Paper is written in past tense, passive voiceno I, you, he, she, theyno	3		
present tense			
Paper is typed, double-spaced, 12 pt Times New Roman font, 1" margins	5		
Title page contains title, student name, and period	1		
Problem is clearly stated and identifies variables	2		
Hypothesis predicts expected experimental results	2		
Materials list is comprehensive	2		
Experimental procedures match the stated problem, are written in clearly	5		
numbered steps, and are complete and replicable			
Procedure controls variables, and a control group is used where applicable	5		
Research is at least 3 complete pages, and includes internal citations of at least five specific, credible sources documented in APA or CMS	10		10/23
Research reflects information on theories/laws demonstrated in the experiment, current and previous information about the experiment, and prerequisite knowledge necessary for proper understanding of results	10		23
Works cited list/bibliography is in proper APA or CMS and includes all	6		
sources cited in the research	_		
Submitted to turnitin.com	7		
Total	60		

Part IV: Data, Conclusion, and Abstract (70)

Description	Pts.	Pts.	Due Date
	Possible	Earned	
2-pocket folder & rubric	2		_
Entirety of Part III is present as hard copy	5		
Paper is written in past tense, passive voice	3		
Paper is typed, double-spaced, 12 pt Times New Roman font, 1" margins	5		
Data is presented in an accurate, appropriate manner in a tableif numerical	10		
data is involved, a graph is required			
Tables and graphs are properly titled and labeled	5		
At least 4 photographs of experimental processes and results are included,	10		
but must not have identifiable persons; in addition, it is required that the			
student is shown conducting the experiment in one additional photo			1;
Conclusions refer to the hypothesis and are relevant to the experiment and	10		12/11
discuss the significance of the results. Analysis of experimental results			11
includes calculations of % yield or % error when possible			
Conclusions discuss sources of error in the procedure or data collection and	10		
how errors may have influenced results, and includes possible ways to			
correct sources of error to obtain better results.			
Abstract written in past tense, passive voice, is 200-250 words and	5		
accurately summarizes the purpose, hypothesis, procedure, results, and			
conclusions on the abstract form found at			
www.bpcc.edu/ScienceFair/documents/abstractform.pdf			
Correctly completed, signed, and dated science fair forms	5		
Total	70		

Part V: Backboard and Presentation (45)

Description	Pts.	Pts.	Due Date
	Possible	Earned	
Backboard is 0.305-0.762 m deep, 0.914-1.22 m wide, and 0.914-2.74 m tall.	2		
Title, purpose, hypothesis, materials, procedure, data, and conclusion are	8		
present and generally read from left to right.			
Contrasting colors and colored mattes for text are used. Display is neat with	5		
very little unused board space			
Titles, headings, and text are not hand-written. Title and headings are easily	5		<u> </u>
read from 4 m away.			1/11
Data is presented in tables and graphs (where required) and are easily read	5		<u> </u>
from 4 m away.			
At least 4 photos of experimental processes and results are displayedno	5		
photo of identifiable experimenter or subject appears			
Presentation is 3-5 min.	5		
Presentation briefly discusses experimental processes, results, and	5		
conclusions			
Presenter maintains eye contact and shows evidence of practice.	5		
Total	45		