

Tech, Engineering & Computer Science Aerospace

Lv 2 - Lift Off

Enroll in ZSuite Under this Project Name: TECS-AEROSPACE-Lv 2: Lift Off

Approved for 2024-25 Project Year

Project Description:

REQUIRED YOUTH CURRICULUM	
Lift-Off: Stage 2 Aerospace Activity Guide (#06843), 2003	
ZSuite 4-H Involvement Report	
7Suite 4-H Project Record Book	

REQUIRED VOLUNTEER CLUB LEADER CURRICULUM

Flight Crew Helper's Guide (#06846), 2003

SUPPLEMENTAL RESOURCES	
none	



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PROJECT COMPLETION CHECKLIST

STATE REQUIREMENTS		
	Complete a minimum of 7 required/optional activities, plus 3 Learning Experiences (pg.4) each year.	
	Finish at least 20 of the required and optional activities within 3 years to pass each book.	
	Have your project helper date (month and year) and initial each activity when it is finished.	
	Complete the 4-H Project Record Book for this project in your ZSuite Member Account	
	Fill out your 4-H Involvement Report in your ZSuite Member Account	
	Give an oral presentation (speech, demonstration, or illustrated talk) to your 4-H peers on a topic related	
	to this project. Recommended guidelines for length of oral presentations are:	
	Junior: 5-8 minutes	
	Intermediate: 8-10 minutes	
	Senior: 10-12 minutes	

Special Directions for Aerospace Exhibits: Engines and igniters are not permitted with the exhibit. Rockets and other models must be able to stand freely on their own or be supported on a wooden base. Do not display rockets on a launch pad, or at an angle. Select a different item to exhibit for your second and third year within a given book; members wishing to build another rocket may select a different style within that skill level. For original design rockets or other models, describe in an attached summary how the model was tested for stability prior to flying.

ADDITIONAL LOCAL REQUIREMENTS

FAIR EXHIBIT CHECKLIST		
	Completed Idaho 4-H Involvement Report (ZSuite)	
	Completed Idaho 4-H Project Record Book for this project (ZSuite)	
	One of the following exhibit options:	
	 An item you made in this project. Include building plans in the exhibit. Some examples include: 	
	 Rocket made from a kit (Skill Level 1 or 2) 	
	 Handmade Kite 	
	 Model airplane from a kit 	
	 A beginner-level model rocket or airplane not built from a kit 	
	 A poster (14"x22") or display illustrating something you learned in this project this year. 	
	 A report of things you researched and learned this year. 	

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