

## **Up and Away**





This workbook can help you but you still need to read the Venturing Nova Awards Guidebook.

This Workbook can help you organize your thoughts as you prepare to meet with your counselor.

You still must satisfy your counselor that you can demonstrate each skill and have learned the information.

You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

Counselors may not require the use of this or any similar workbooks.

No one may add or subtract from the official requirements found in the Venturing Nova Awards Guidebook (Pub. 34031).

The requirements were issued in 2019 • This workbook was updated in June 2019.

Scout's Name:			_ Unit:	·				
Counselor's Name:				Counselor's Phone No.:				
	Please		sions, comments or sug	gestions about this workb	nttp://www.MeritBadge.Org nook to: Workbooks@USScou ward to: Program.Content@So	uts.Org		
				iquids, gases, and p	cts your everyday life. lasmas) behave and			
c <b>1</b>	A Watch (r	•		ements. r-related shows or documentaries that discuss fluid dynamics of				
	What wa	s watched?	Date	Start Time	e Duratio	n		
		the following: te a list of at least fi	ve questions or ideas	from the show(s) you w	vatched.			
	1.							
	2.							
	3.							
	4.							

Workbook © Copyright 2019 - U.S. Scouting Service Project, Inc. - All Rights Reserved Requirements © Copyright, Boy Scouts of America (Used with permission.)

This workbook may be reproduced and used locally by Scouts and Scouters for purposes consistent with the programs of the Boy Scouts of America (BSA), the World Organization of the Scout Movement (WOSM) or other Scouting and Guiding Organizations. However it may NOT be used or reproduced for electronic redistribution or for commercial or other non-Scouting purposes without the express permission of the U. S. Scouting Service Project, Inc. (USSSP).

Discuss two of the questions or ideas with your counselor.				
-				

Some examples of shows to watch include - but are not limited to - "The STEM of Indoor Skydiving" (https://youtu.be/V5FjJ5FaX1ZU), documentaries produced by PBS (such as "NOVA"), the Discovery Channel, Science Channel, National Geographic Channel, and the History Channel. Lectures or presentations focused on science, technology, engineering, or math (such as TED Talks <a href="www.ted.com">www.ted.com</a>); using some search terms you might think of using could include "fluid dynamics for kids" or "the science of skydiving for kids." You may watch online productions with your counselor's approval and under your parent's supervision. You may choose to watch a live performance or movie at a planetarium or science museum instead of watching a media production.

**C** B Read (not less than three hours total) about a topic related to fluid dynamics.

Date	Start Time	End Time	Duration

Then do the following:

Make a list of at least five questions or ideas from the article(s) you read.

1.	
2.	
3.	
4.	
5	

Examples of magazines include—but are not limited to—Odyssey, Popular Mechanics, Popular Science, Science Illustrated, Discover, Air & Space, Popular Astronomy, Astronomy, Science News, Sky & Telescope, Robot, Servo, Nuts and Volts, and Scientific American.

C <b>2</b>	Discuss two of the q	juestions with or ideas wit	h your counselor.	
C D	o a combination of read	ding and watching (not les	s than three hours total).	
What	was read or watched?	Date	Start Time	Duration
				Т
TI	hen do the following:			
TI C 1	hen do the following: Make a list of at leas	st five questions or ideas t	rom each article or show.	
		st five questions or ideas f	from each article or show.	
	Make a list of at leas	st five questions or ideas f	from each article or show.	
	Make a list of at leas	st five questions or ideas t	rom each article or show.	
	Make a list of at lease 1.	st five questions or ideas t	from each article or show.	
	Make a list of at lease 1. 2. 3.	st five questions or ideas t	from each article or show.	
	Make a list of at lease 1. 2. 3. 4. 5.			
c <b>1</b>	Make a list of at lease 1. 2. 3. 4. 5.	st five questions or ideas f		
c <b>1</b>	Make a list of at lease 1. 2. 3. 4. 5.			

and	Awa	у						Scout's Name:
С	2	exp	olorat		ou have already	completed a Venti		ALL the requirements for a Venturing STEM EM Exploration in one of these fields, please
			С	Aviation	С	, ,	С	Rowing
			С	Canoeing	С	Oceanography		Scuba Diving
			С		С	Plumbing	С	Swimming
		Afte	er co	mpletion, discuss wi	th your counsel	or how it relates to	fluid dyn	amics.
С	3	Col	mnle	te two activities from	A or B or C or	D. Complete all of t	the items	s under each activity.:
C	C	A	•	nduct a Terminal Vel		•	uic itellis	dide caci acavity
	C	С	1.		, ,		other cle	ear plastic tube at least 12" tall, with clear
		С	2.	• •		me diameter but di	ifferent m	nasses into the syrup (example: a steel ball
		С	3.	Note when the two		ninal velocity (it sho	ould hapi	pen quickly).
		С		Did both objects ha		•	• • •	• •
		С		Try the experiment		-		
		С	4.	Discuss your invest	•	•	nselor.	
	С	В	Cal	culate your terminal	velocity on diffe	rent planets		
		С	1.	•	•	•	/plan-an-	-event/education/high-school/ or use a similar
			••					at https://www.grc.nasa.gov/www/k-
				12/airplane/termv.h	<u>tml</u> . Calculate t	he terminal velocity	of a 100	O-pound backpack on the planet earth.

Up

Jp and Awa	y		Scout's Name:
	С	2.	Calculate your terminal velocity on Mars (hint: you will need to look up the values of gravity and atmospheric density on Mars). Compare the two values.
	С	3.	Discuss the differences with your counselor. How would the conditions on Mars affect the engineering design of a Martian landing craft?
С	С	Deli	ver rescue supplies to a community whose roads and bridges have been compromised by a natural disaste
	С	1.	
	С	2.	
	С	3.	Design your parachute first on paper, then create a prototype and test it.
	С	4.	Record how long it took to land and the condition of the delivered supplies.
		5.	What could you do to slow the descent even further?
	С		Modify your design and test it out again.
	С		Record the results then modify and test again.
	С	6.	Conduct a final test (at least three tests total) and record your best (slowest) time.
	С	7.	Show your parachute to your counselor and explain how you designed and modified it. Talk about how the actual conditions of a rescue mission (flooding, few flat surfaces, downed trees, live wires, high winds, single chance to deliver) would affect a real-world drop of rescue supplies.

Up and Away		у	Scout's Name:						
	С	D	Test out different airfoils						
		С	1 Construct simple airfoil shapes using sheets of plain paper secured with tape.						
		С	2. Make a "testing apparatus" that allows the airfoil to move freely in the vertical direction using drinking straws and skewers.						
		С	3. Using a fan or hair dryer, direct a flow of fast-moving air across the airfoil and observe how high it lifts off from the testing apparatus. Use a ruler marked with centimeters to measure results. Repeat changing the test parameters, e.g., how fast the air flows, the direction of the air flow, etc.						
		С	4. Research the Bernoulli Effect and have a discussion about how this phenomenon applies to your observations of the airfoils.						
		С	5. Discuss the results with your counselor.						
С	4	Coi	nplete one of the following A or B or C						
	С	Α	Visit an iFLY Indoor Skydiving wind tunnel facility or other BSA approved indoor skydiving wind tunnel and participate in a STEM Education program. Discuss the STEM concepts related to the tunnel with your counselor.						
	С	B.	Visit an observatory, research facility, or a museum that highlights flight, aviation, or space. During your visit, talk to a docent or staff member about flight and fluid dynamics concepts covered at the site. Discuss what you learned with your counselor.						
	С	C.	Take a real or online tour of a wind tunnel facility. A real tour may be obtained by contacting a local university that offers a degree in aerospace engineering or similar field. Virtual tours could include, but are not limited to, NASA wind tunnel facility tours: <a href="https://www.youtube.com/watch?v=bpRc9l8LMXo">https://www.youtube.com/watch?v=bpRc9l8LMXo</a> and <a href="https://www.nasa.gov/image-feature/hypersonic-tunnel-facility">https://www.nasa.gov/image-feature/hypersonic-tunnel-facility</a> .						
	С		Discuss with your counselor the science and engineering concepts associated with the facility, e.g., what are the parts of a wind tunnel, what a wind tunnel is used for, what are the advantages of testing with a wind tunnel, how precise are they, etc.						

Up and	d Awa	y Scout's Name:
С	5	Discuss with your counselor how fluid dynamics is present in your everyday life and what you learned by working on this Nova.

When working on Nova and Supernova awards, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088).Important excerpts from that publication can be downloaded from <a href="http://usscouts.org/advance/docs/GTA-Excerpts-nova.pdf">http://usscouts.org/advance/docs/GTA-Excerpts-nova.pdf</a>.

You can download a complete copy of the Guide to Advancement .from http://www.scouting.org/filestore/pdf/33088.pdf.