SHOOT! Patrol- Blackhawks	Austin Adams	Ethan Northup	Evan White	lan Kerby	Nathen Hebert	Nicko Moran	Noah Dynka	Ryan Dynka
1. Choose A or B or C and complete ALL the requirements.								
A. Watch about three hours total of science-related shows or documentaries that								
involve projectiles, aviation, weather, astronomy, or space technology. Then do								
the following:								
1. Make a list of at least five questions or ideas from the show(s) you watched.								
2. Discuss two of the questions or ideas with your counselor.								
B. Read (about three hours total) about projectiles, aviation, space, weather,								
astronomy, or aviation or space technology. Then do the following:								
1. Make a list of at least two questions or ideas from each article.								-
2. Discuss two of the questions or ideas with your counselor.								
C. Do a combination of reading and watching (about three hours total). Then do								
the following:								
Make a list of at least two questions or ideas from each article or show.								
2. Discuss two of the questions or ideas with your counselor.								
2. Complete ONE merit badge from the following list. (Choose one that you have								
not already used toward another Nova award.) After completion, discuss with								
your counselor how the merit badge you earned uses science.								
Archery								
Robotics								
Astronomy								
Shotgun Shooting								
Athletics								
Space Exploration								
Aviation								
Weather								
Rifle Shooting								
3. Choose A or B and complete ALL the requirements.								
A. Simulations. Find and use a projectile simulation applet on the Internet (with								
your parent's or guardian's permission). Then design and complete a hands-on								
experiment to demonstrate projectile motion.								
1. Keep a record of the angle, time, and distance.								
2. Graph the results of your experiment. (Note: Using a high-speed camera or								
video camera may make the graphing easier, as will doing many repetitions								
using variable heights from which the projectile can be launched.)								1
3. Discuss with your counselor:								$\neg \neg$
a. What a projectile is								
b. What projectile motion is								
c. The factors affecting the path of a projectile								
d. The difference between forward velocity and acceleration due to gravity								
B. Discover. Explain to your counselor the difference between escape velocity (not								
the game), orbital velocity, and terminal velocity. Then answer TWO of the								
following questions. (With your parent's or guardian's permission, you may								
explore websites to find this information.)								

SHOOT! Patrol- Blackhawks	Austin Adams	Ethan Northup	Evan White	an Kerby	Nathen Hebert	Nicko Moran	Noah Dynka	Ryan Dynka
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1. Why are satellites usually launched toward the east, and what is a launch								
window? 2. What is the average terminal velocity of a skydiver? (What is the fastest you								
would go if you were to jump out of an airplane?)								
3. How fast does a bullet, baseball, airplane, or rocket have to travel in order to								
escape Earth's gravitational field? (What is Earth's escape velocity?)								
4. Choose A or B and complete ALL the requirements.								
A. Visit an observatory or a flight, aviation, or space museum.								
1. During your visit, talk to a docent or person in charge about a science topic								
related to the site.								
2. Discuss your visit with your counselor.								
B. Discover the latitude and longitude coordinates of your current position. Then								
do the following:								
1. Find out what time a satellite will pass over your area. (A good resource to								
find the times for satellite passes is the Heavens Above website at								
www.heavens-above.com .)								
2. Watch the satellite using binoculars. Record the time of your viewing, the								
weather conditions, how long the satellite was visible, and the path of the								
satellite. Then discuss your viewing with your counselor.								
5. Choose A or B or C and complete ALL the requirements.								
A. Design and build a catapult that will launch a marshmallow a distance of 4 feet.								
Then do the following:								
1. Keep track of your experimental data for every attempt. Include the angle of								
launch and the distance projected.								
2. Make sure you apply the same force every time, perhaps by using a weight to								
launch the marshmallow. Discuss your design, data, and experiments—both								
successes and failures - with your counselor.								
B. Design a pitching machine that will lob a softball into the strike zone. Answer								
the following questions, then discuss your design, data, and experiments - both								
successes and failures—with your counselor.								
1. At what angle and velocity will your machine need to eject the softball in								
order for the ball to travel through the strike zone from the pitcher's mound?								
2. How much force will you need to apply in order to power the ball to the								
plate?								
3. If you were to use a power supply for your machine, what power source								
would you choose and why?								
C. Design and build a marble run or roller coaster that includes an empty space								
where the marble has to jump from one part of the chute to the other. Do the								
following, then discuss your design, data, and experiments—both successes and								
failures—with your counselor.								
1. Keep track of your experimental data for every attempt. Include the vertical								
angle between the two parts of the chute and the horizontal distance between								
the two parts of the chute.								
2. Experiment with different starting heights for the marble. How do the								
starting heights affect the velocity of the marble? How does the starting height								
affect the jump distance? 6. Discuss with your souncelor how science affects your everyday life.								
6. Discuss with your counselor how science affects your everyday life.								

SHOOT! Patrol- Blue Pheonix	Chase Seeberger	Conner Godfrey	Conner Maxey	Dexter Siroky	Kyle Hardy	Luke Farrell	Sam Burch	Sean Taylor	Trey Oletski	Zane McClish
1. Choose A or B or C and complete ALL the requirements.										
A. Watch about three hours total of science-related shows or documentaries that										
involve projectiles, aviation, weather, astronomy, or space technology. Then do the following:										
1. Make a list of at least five questions or ideas from the show(s) you watched.										
2. Discuss two of the questions or ideas with your counselor.										
B. Read (about three hours total) about projectiles, aviation, space, weather,										
astronomy, or aviation or space technology. Then do the following:										
1. Make a list of at least two questions or ideas from each article.										\neg
2. Discuss two of the questions or ideas with your counselor.										
C. Do a combination of reading and watching (about three hours total). Then do										
the following:										
1. Make a list of at least two questions or ideas from each article or show.										
2. Discuss two of the questions or ideas with your counselor.										\neg
2. Complete ONE merit badge from the following list. (Choose one that you have										
not already used toward another Nova award.) After completion, discuss with										
your counselor how the merit badge you earned uses science.										
Archery										
Robotics										
Astronomy										
Shotgun Shooting										
Athletics										
Space Exploration										
Aviation										
Weather										
Rifle Shooting										
3. Choose A or B and complete ALL the requirements.										
A. Simulations. Find and use a projectile simulation applet on the Internet (with										
your parent's or guardian's permission). Then design and complete a hands-on										
experiment to demonstrate projectile motion. 1. Keep a record of the angle, time, and distance.										
2. Graph the results of your experiment. (Note: Using a high-speed camera or										
video camera may make the graphing easier, as will doing many repetitions										
using variable heights from which the projectile can be launched.)										
3. Discuss with your counselor:										
a. What a projectile is									Щ]
b. What projectile motion is										
c. The factors affecting the path of a projectile									igsqcut	
d. The difference between forward velocity and acceleration due to gravity										
B. Discover. Explain to your counselor the difference between escape velocity (not										
the game), orbital velocity, and terminal velocity. Then answer TWO of the										
following questions. (With your parent's or guardian's permission, you may										
explore websites to find this information.)										
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SHOOT! Patrol- Blue Pheonix	Chase Seeberger	Conner Godfrey	Conner Maxey	Dexter Siroky	Kyle Hardy	Luke Farrell	Sam Burch	Sean Taylor	Trey Oletski	Zane McClish
1. Why are satellites usually launched toward the east, and what is a launch										
window? 2. What is the average terminal velocity of a skydiver? (What is the fastest you										
would go if you were to jump out of an airplane?)										
3. How fast does a bullet, baseball, airplane, or rocket have to travel in order to										
escape Earth's gravitational field? (What is Earth's escape velocity?)										
4. Choose A or B and complete ALL the requirements.										
A. Visit an observatory or a flight, aviation, or space museum.										
1. During your visit, talk to a docent or person in charge about a science topic										
related to the site.										
2. Discuss your visit with your counselor.										
B. Discover the latitude and longitude coordinates of your current position. Then										
do the following:										
1. Find out what time a satellite will pass over your area. (A good resource to										
find the times for satellite passes is the Heavens Above website at										
www.heavens-above.com .) 2. Watch the satellite using binoculars. Record the time of your viewing, the										
weather conditions, how long the satellite was visible, and the path of the										
satellite. Then discuss your viewing with your counselor.										
satellite. Then discuss your viewing with your counselor.										
5. Choose A or B or C and complete ALL the requirements.										
A. Design and build a catapult that will launch a marshmallow a distance of 4 feet.										
Then do the following:										
1. Keep track of your experimental data for every attempt. Include the angle of										
launch and the distance projected.										
2. Make sure you apply the same force every time, perhaps by using a weight to										
launch the marshmallow. Discuss your design, data, and experiments—both										
successes and failures - with your counselor.										
B. Design a pitching machine that will lob a softball into the strike zone. Answer										
the following questions, then discuss your design, data, and experiments - both										
successes and failures—with your counselor. 1. At what angle and velocity will your machine need to eject the softball in										
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2. How much force will you need to apply in order to power the ball to the										
plate?										
3. If you were to use a power supply for your machine, what power source										
would you choose and why?										
C. Design and build a marble run or roller coaster that includes an empty space										
where the marble has to jump from one part of the chute to the other. Do the										
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failures—with your counselor.										
1. Keep track of your experimental data for every attempt. Include the vertical										
angle between the two parts of the chute and the horizontal distance between										
the two parts of the chute.				-		-				
2. Experiment with different starting heights for the marble. How do the										
starting heights affect the velocity of the marble? How does the starting height affect the jump distance?										
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SHOOT! Patrol- Raven	Aaron Sauer	Brian Guiana	Cameron Uli	Chase Sullivan	Joshua Lindgren	Mark Szobonya	Mathew Kemper	Ryan Morgan
1. Choose A or B or C and complete ALL the requirements.								
A. Watch about three hours total of science-related shows or documentaries that								
involve projectiles, aviation, weather, astronomy, or space technology. Then do								
the following:								
1. Make a list of at least five questions or ideas from the show(s) you watched.								
2. Discuss two of the questions or ideas with your counselor.								
B. Read (about three hours total) about projectiles, aviation, space, weather,								
astronomy, or aviation or space technology. Then do the following:								
1. Make a list of at least two questions or ideas from each article.								
2. Discuss two of the questions or ideas with your counselor.								
C. Do a combination of reading and watching (about three hours total). Then do								
the following:								
Make a list of at least two questions or ideas from each article or show.								
2. Discuss two of the questions or ideas with your counselor.								
2. Complete ONE merit badge from the following list. (Choose one that you have								
not already used toward another Nova award.) After completion, discuss with								
your counselor how the merit badge you earned uses science.								
Archery								
Robotics								
Astronomy								
Shotgun Shooting								
Athletics								
Space Exploration								
Aviation								
Weather								
Rifle Shooting								
3. Choose A or B and complete ALL the requirements.								
A. Simulations. Find and use a projectile simulation applet on the Internet (with								
your parent's or guardian's permission). Then design and complete a hands-on								
experiment to demonstrate projectile motion.								
1. Keep a record of the angle, time, and distance.								
2. Graph the results of your experiment. (Note: Using a high-speed camera or								
video camera may make the graphing easier, as will doing many repetitions								
using variable heights from which the projectile can be launched.)								
3. Discuss with your counselor:								
a. What a projectile is								
b. What projectile motion is								
c. The factors affecting the path of a projectile								
d. The difference between forward velocity and acceleration due to gravity								
B. Discover. Explain to your counselor the difference between escape velocity (not								
the game), orbital velocity, and terminal velocity. Then answer TWO of the								
following questions. (With your parent's or guardian's permission, you may								
explore websites to find this information.)								

SHOOT! Patrol- Raven	Aaron Sauer	Brian Guiana	Cameron Uli	Chase Sullivan	Joshua Lindgren	Mark Szobonya	Mathew Kemper	Ryan Morgan
1. Why are satellites usually launched toward the east, and what is a launch					,		_	
window?								
2. What is the average terminal velocity of a skydiver? (What is the fastest you								
would go if you were to jump out of an airplane?)								
3. How fast does a bullet, baseball, airplane, or rocket have to travel in order to								
escape Earth's gravitational field? (What is Earth's escape velocity?)								
4. Choose A or B and complete ALL the requirements.								
A. Visit an observatory or a flight, aviation, or space museum.								
1. During your visit, talk to a docent or person in charge about a science topic								
related to the site.								
2. Discuss your visit with your counselor.								
B. Discover the latitude and longitude coordinates of your current position. Then								
do the following:								
1. Find out what time a satellite will pass over your area. (A good resource to								
find the times for satellite passes is the Heavens Above website at								
www.heavens-above.com .)								
2. Watch the satellite using binoculars. Record the time of your viewing, the								
weather conditions, how long the satellite was visible, and the path of the								
satellite. Then discuss your viewing with your counselor.								
5. Choose A or B or C and complete ALL the requirements.								
A. Design and build a catapult that will launch a marshmallow a distance of 4 feet.								
Then do the following:								
1. Keep track of your experimental data for every attempt. Include the angle of								
launch and the distance projected.								
2. Make sure you apply the same force every time, perhaps by using a weight to								
launch the marshmallow. Discuss your design, data, and experiments—both								
successes and failures - with your counselor.								
B. Design a pitching machine that will lob a softball into the strike zone. Answer								
the following questions, then discuss your design, data, and experiments - both								
successes and failures—with your counselor. 1. At what angle and velocity will your machine need to eject the softball in								
order for the ball to travel through the strike zone from the pitcher's mound?								
order for the ball to traver through the strike zone from the pitcher smound:								
2. How much force will you need to apply in order to power the ball to the								
plate?								
3. If you were to use a power supply for your machine, what power source								
would you choose and why?								
C. Design and build a marble run or roller coaster that includes an empty space								
where the marble has to jump from one part of the chute to the other. Do the								
following, then discuss your design, data, and experiments—both successes and								
failures—with your counselor.								
1. Keep track of your experimental data for every attempt. Include the vertical								
angle between the two parts of the chute and the horizontal distance between								
the two parts of the chute.								
2. Experiment with different starting heights for the marble. How do the								
starting heights affect the velocity of the marble? How does the starting height								
affect the jump distance? 6. Discuss with your counselor how science affects your everyday life.								
o. Discuss with your counselor now science affects your everyday life.								

SHOOT! Patrol- Troll	Braden Dykstra	Braeden Chadwell	Brandon Derr	Brandon Foster	Gavin Culbertson	Hunter Sparks	Jack Akers	lake Kerby	lared Kerby	Jonathan Porter	Mason Cheney	Michael George
1. Choose A or B or C and complete ALL the requirements.	ш.	Н	Н"	Ш.		_	_	_	ſ	ſ	٦	
A. Watch about three hours total of science-related shows or documentaries that												
involve projectiles, aviation, weather, astronomy, or space technology. Then do												
the following:												
Make a list of at least five questions or ideas from the show(s) you watched.												
2. Discuss two of the questions or ideas with your counselor.												\neg
B. Read (about three hours total) about projectiles, aviation, space, weather,												
astronomy, or aviation or space technology. Then do the following:												
1. Make a list of at least two questions or ideas from each article.											\Box	
2. Discuss two of the questions or ideas with your counselor.												
C. Do a combination of reading and watching (about three hours total). Then do												
the following:												
Make a list of at least two questions or ideas from each article or show.												
2. Discuss two of the questions or ideas with your counselor.												
2. Complete ONE merit badge from the following list. (Choose one that you have												
not already used toward another Nova award.) After completion, discuss with												.
your counselor how the merit badge you earned uses science.												.
Archery												
Robotics												
Astronomy												
Shotgun Shooting												
Athletics												
Space Exploration												
Aviation												
Weather												
Rifle Shooting												
3. Choose A or B and complete ALL the requirements.												
A. Simulations. Find and use a projectile simulation applet on the Internet (with												
your parent's or guardian's permission). Then design and complete a hands-on												
experiment to demonstrate projectile motion.												
 Keep a record of the angle, time, and distance. Graph the results of your experiment. (Note: Using a high-speed camera or 												
video camera may make the graphing easier, as will doing many repetitions												
using variable heights from which the projectile can be launched.)												Ī
3. Discuss with your counselor:												
a. What a projectile is											Ш	
b. What projectile motion is											Ш	
c. The factors affecting the path of a projectile											Щ	
d. The difference between forward velocity and acceleration due to gravity												
B. Discover. Explain to your counselor the difference between escape velocity (not												
the game), orbital velocity, and terminal velocity. Then answer TWO of the												
following questions. (With your parent's or guardian's permission, you may												
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CHOOTI Patrol Trall	Braden Dykstra	Braeden Chadwell	Brandon Derr	Brandon Foster	Gavin Culbertson	Hunter Sparks	Jack Akers	Jake Kerby	Jared Kerby	Jonathan Porter	Mason Cheney	Michael George
SHOOT! Patrol- Troll	Bra	Bra	Bra	Bra	Ga	ηн	Јас	Jak	Jar	Jor	Ĭ	Ξ
1. Why are satellites usually launched toward the east, and what is a launch window?												
2. What is the average terminal velocity of a skydiver? (What is the fastest you												
would go if you were to jump out of an airplane?)												_
3. How fast does a bullet, baseball, airplane, or rocket have to travel in order to escape Earth's gravitational field? (What is Earth's escape velocity?)												
4. Choose A or B and complete ALL the requirements.												\dashv
A. Visit an observatory or a flight, aviation, or space museum.												
1. During your visit, talk to a docent or person in charge about a science topic												
related to the site.												
2. Discuss your visit with your counselor.												
B. Discover the latitude and longitude coordinates of your current position. Then do the following:												
1. Find out what time a satellite will pass over your area. (A good resource to												
find the times for satellite passes is the Heavens Above website at												
www.heavens-above.com .)												
2. Watch the satellite using binoculars. Record the time of your viewing, the												
weather conditions, how long the satellite was visible, and the path of the												
satellite. Then discuss your viewing with your counselor.												
5. Choose A or B or C and complete ALL the requirements.												
A. Design and build a catapult that will launch a marshmallow a distance of 4 feet.												
Then do the following:												
1. Keep track of your experimental data for every attempt. Include the angle of												
launch and the distance projected.												
2. Make sure you apply the same force every time, perhaps by using a weight to												
launch the marshmallow. Discuss your design, data, and experiments—both												
successes and failures - with your counselor. B. Design a pitching machine that will lob a softball into the strike zone. Answer												
the following questions, then discuss your design, data, and experiments - both												
successes and failures—with your counselor.												
1. At what angle and velocity will your machine need to eject the softball in												
order for the ball to travel through the strike zone from the pitcher's mound?												
2. How much force will you need to apply in order to power the ball to the												
plate?												
3. If you were to use a power supply for your machine, what power source would you choose and why?												
C. Design and build a marble run or roller coaster that includes an empty space												
where the marble has to jump from one part of the chute to the other. Do the												
following, then discuss your design, data, and experiments—both successes and												
failures—with your counselor.												
1. Keep track of your experimental data for every attempt. Include the vertical												
angle between the two parts of the chute and the horizontal distance between												
the two parts of the chute.												
2. Experiment with different starting heights for the marble. How do the												
starting heights affect the velocity of the marble? How does the starting height												
affect the jump distance?												
6. Discuss with your counselor how science affects your everyday life.												

SHOOT! Patrol- Viper	Aaron Northup	CJ Hamann	DJ Claiborne	Koby Wheeler	Mathew Thompson	Thomas Hunt	Tim Brackus	Wesley Runner
1. Choose A or B or C and complete ALL the requirements.								
A. Watch about three hours total of science-related shows or documentaries that								
involve projectiles, aviation, weather, astronomy, or space technology. Then do								
the following:								
1. Make a list of at least five questions or ideas from the show(s) you watched.								
2. Discuss two of the questions or ideas with your counselor.								
B. Read (about three hours total) about projectiles, aviation, space, weather,								
astronomy, or aviation or space technology. Then do the following:								
1. Make a list of at least two questions or ideas from each article.								
2. Discuss two of the questions or ideas with your counselor.								\neg
C. Do a combination of reading and watching (about three hours total). Then do								
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Make a list of at least two questions or ideas from each article or show.								
2. Discuss two of the questions or ideas with your counselor.								
2. Complete ONE merit badge from the following list. (Choose one that you have								
not already used toward another Nova award.) After completion, discuss with								
your counselor how the merit badge you earned uses science.								
Archery								
Robotics								
Astronomy								
Shotgun Shooting								
Athletics								
Space Exploration								
Aviation								
Weather								
Rifle Shooting								
3. Choose A or B and complete ALL the requirements.								
A. Simulations. Find and use a projectile simulation applet on the Internet (with								
your parent's or guardian's permission). Then design and complete a hands-on								
experiment to demonstrate projectile motion.								
1. Keep a record of the angle, time, and distance.								
2. Graph the results of your experiment. (Note: Using a high-speed camera or								
video camera may make the graphing easier, as will doing many repetitions								
using variable heights from which the projectile can be launched.)								
3. Discuss with your counselor:								
a. What a projectile is								
b. What projectile motion is								
c. The factors affecting the path of a projectile								
d. The difference between forward velocity and acceleration due to gravity								
B. Discover. Explain to your counselor the difference between escape velocity (not								
the game), orbital velocity, and terminal velocity. Then answer TWO of the								
following questions. (With your parent's or guardian's permission, you may								
explore websites to find this information.)								
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	Aaron Northup	CJ Hamann	DJ Claiborne	Koby Wheeler	Mathew Thompson	Thomas Hunt	Tim Brackus	Wesley Runner
SHOOT! Patrol- Viper	Aaro	эн гэ	D) (a	Koby	Math	Thor	Tim	Wesl
1. Why are satellites usually launched toward the east, and what is a launch								
window? 2. What is the average terminal velocity of a skydiver? (What is the fastest you								
would go if you were to jump out of an airplane?)								
3. How fast does a bullet, baseball, airplane, or rocket have to travel in order to								
escape Earth's gravitational field? (What is Earth's escape velocity?)								
4. Choose A or B and complete ALL the requirements.								
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2. Watch the satellite using binoculars. Record the time of your viewing, the								
weather conditions, how long the satellite was visible, and the path of the								
satellite. Then discuss your viewing with your counselor.								
5. Choose A or B or C and complete ALL the requirements.								
A. Design and build a catapult that will launch a marshmallow a distance of 4 feet.								
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starting heights affect the velocity of the marble? How does the starting height								
affect the jump distance?								
6. Discuss with your counselor how science affects your everyday life.								