

Title	Topic	Description	Where to find it
The Conservation Game	Biology/Conservation	Set against the backdrop of a heated national debate on captive big cats in America, THE CONSERVATION GAME follows the story of Tim Harrison, a retired cop who makes a bombshell discovery while undercover at an exotic animal auction. He starts to suspect that America's top television celebrity conservationists may be secretly connected to the exotic pet trade. What follows is a high-stakes game of cat and mouse, filled with lies, deception, and coverups.	Stan
Life After People	Environmental Science/Engineering	Scientists, <a href="#">mechanical engineers</a> , and other experts speculate about what might become of Earth <a href="#">if humanity suddenly disappeared</a> . The featured experts also talk about the impact of human absence on the environment and the vestiges of civilization thus left behind. The link is to the two-hour special, which was followed then by a series.	YouTube: <a href="https://www.youtube.com/watch?v=IG6mhtVakV8&amp;ab_channel=newworldterror">https://www.youtube.com/watch?v=IG6mhtVakV8&amp;ab_channel=newworldterror</a>
Our Planet	Biology/Conservation	Narrated by David Attenborough, Our Planet, the first nature documentary Netflix ever made, addresses issues of conservation while featuring a variety of species in their respective home regions, focusing on the interconnectedness of everything on our planet, including human influence on climate change and the environment.	Netflix
My Octopus Teacher	Biology/Conservation	A filmmaker forges an unusual friendship with an octopus living in a South African kelp forest and learns about what life is like for an octopus.	Netflix
Blackfish	Biology/Conservation	A documentary about Tilikum, an orca held by SeaWorld and the controversy over captive killer whales.	Stan & Disney Plus
The Magic of Chemistry	Chemistry	If you were able to make a substance change colour, or turn from a solid to a liquid, would that be magic? From a liquid that boils at room temperature to gases	<a href="https://www.youtube.com/watch?v=0g8IANs6zpQ&amp;ab_channel=TheRoyallInstitution">https://www.youtube.com/watch?v=0g8IANs6zpQ&amp;ab_channel=TheRoyallInstitution</a>

		that are heavier than air, this family event is full of practical demonstrations of the magic of chemistry.	
Blaze of Steel – Explosive Chemistry	Chemistry	Andrew Syzdlo, chemist and school teacher, explores the chemistry of iron and steel. Featuring cool science experiments, explosions and pyrotechnics, this inspiring teacher challenges our perception of these metals' permanence.	<a href="https://www.youtube.com/watch?v=Na7Bp4frYGw&amp;ab_channel=TheRoyalInstitution">https://www.youtube.com/watch?v=Na7Bp4frYGw&amp;ab_channel=TheRoyalInstitution</a>
The Science of Fireworks	Chemistry	Professor Chris Bishop, presenter of the 2008 Royal Institution Christmas Lectures, gives a family presentation on the history of the modern firework.	<a href="https://www.youtube.com/watch?v=rmtK2BgmGCw&amp;ab_channel=TheRoyalInstitution">https://www.youtube.com/watch?v=rmtK2BgmGCw&amp;ab_channel=TheRoyalInstitution</a>
Mind Field	Psychology	Join me on a journey into the mysterious depths of the human psyche as I investigate the strange and surprising terrain of the Mind Field.	<a href="https://www.imdb.com/title/tt6439562/">https://www.imdb.com/title/tt6439562/</a>
Brain Games	Psychology	An examination of the nature of perception and how it can be fooled.	Netflix
The Creative Brain	Psychology	Neuroscientist David Eagleman taps into <i>the creative</i> process of various innovators while exploring <i>brain</i> -bending, risk-taking ways to spark <i>creativity</i> .	Netflix
How We Got to Now	STEM/Physics	World-renowned innovation expert Steven Johnson charts the twists and turns of history, science, business and technology that have brought us to where we are today.	ABC iView, Clickview
Seven Wonders of the Industrial World	STEM/Physics	A multi-episode series that explores how major inventions changed the world, including America's Trans-Continental Railway, the Panama Canal, the Brooklyn Bridge, great ships, the Hoover Dam, and the Bell Rock Lighthouse	Clickview
Inventions that Changed the World	STEM/Physics	A five-part BBC Two documentary that takes a look at some of the inventions that shaped the modern world – the gun, computer, jet, telephone, TV etc.	<a href="https://www.imdb.com/title/tt0417334/">https://www.imdb.com/title/tt0417334/</a>

Uranium: Twisting the Dragon's Tail	Chemistry/Physics	A documentary series exploring the incredible story of uranium, from its creation in an exploding star to its deployment in nuclear weapons, nuclear power and nuclear medicine.	Clickview
Bill Nye Saves the World	General science	Bill Nye is back with a new show that looks at topics from a scientific point of view, refuting myths and claims that rebuke science. As Bill focuses on the truth, equipped with curiosity and chemical-resistant gloves, he tries to remind viewers that "It's not magic - it's science!"	Netflix
The Mars Generation	Space/STEM/Physics	Teenagers train at the U.S. Space & Rocket Center to become the engineers and astronauts of tomorrow, with hopes of leading mankind's journey to Mars.	Netflix
Apollo 11	Space/STEM/Physics	Apollo 11 is a 2019 American documentary film edited, produced and directed by Todd Douglas Miller. It focuses on the 1969 Apollo 11 mission, the first spaceflight from which men walked on the Moon.	Netflix, Hulu, Apple TV