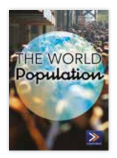
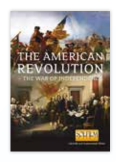
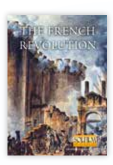


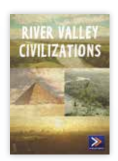
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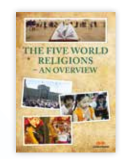


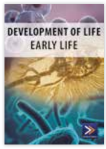


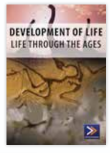


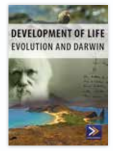


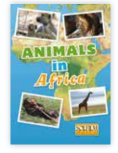


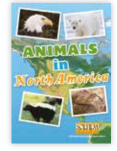


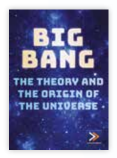










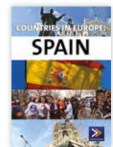






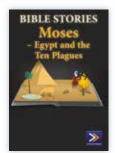


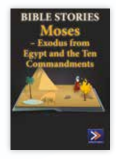


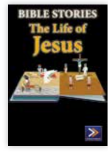


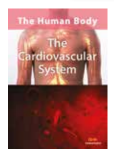




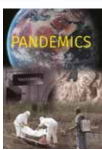












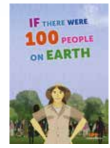








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This Catalogue

The titles in this catalogue include teacher guides and/or study guides that are used to help fulfill the various provincial outcomes.

The title are all available for viewing on through Learn Locker TV, a Canadian-based online viewing platform for the content.

Please contact your sales representative for more information.

Contact:

Tony Spagnoli Tony@LearnLocker.com 416-363-6765







The French Revolution

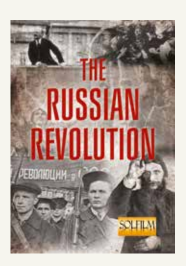
In this film, we travel back in time to late 18th century France and follow the development of the French Revolution. What were the underlying causes for the revolution? What was the Reign of Terror? Who was Maximilien de Robespierre? Lastly, we take a look at the aftermath of the French Revolution, which is still reflected

today, and find out why this dramatic period was so important in history.

Length: 18 minutes

Age group: From 13 years old

Produced: 2017 Subject: History Language: English



The Russian Revolution

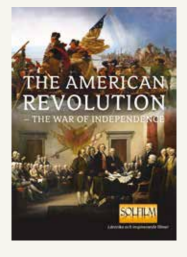
At the end of the 19th century and the beginning of the 20th, many Russians were dissatisfied with their lot in life. In 1914, World War I broke out and Russia was pulled into the war – despite the people's protests. All this led to a revolution, a coup d'état and a civil war. We will learn about Le-

nin, the Bolsheviks, communism, the notorious Rasputin, rumors of cannibalism, and acute poverty.

Length: 18 minutes

Age group: From 13 years old

Produced: 2017 Subject: History Language: English



The American Revolution – the War of Independence

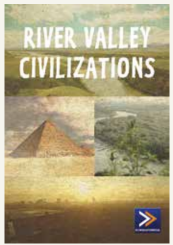
In the mid-18th century, Great Britain had formed thirteen colonies on the North American east coast. This would soon be where a revolution took place, where colonies would fight against their motherland, Great Britain.

Length: 20 minutes

Age group: From 13 years old

Produced: 2019 Subject: History Language: English





River Valley Civilizations

For thousands of years mankind lived as hunters and gatherers, following the crops and the animals. But something happened that made us go from a simple nomadic lifestyle to create civilizations that through farming and domesticating of animals began to build villages. In this film we will explore the importance of water in the transition from simple villages, to flourished kingdoms, to

the construction of the Great Wall of China. We take a closer look at Mesopotamia, Ancient Egypt, Indus Valley and China, and learn how they developed river valley civilizations.

Length: 17 minutes

Age group: From 11 years old

Produced: 2017

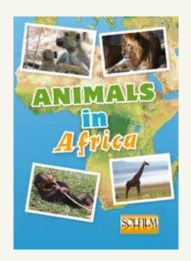
Subject: History, Geography







ANIMALS AROUND THE WORLD



Animals in Africa

In this film, we learn where Africa is and what kinds of animals live there. We take a closer look at many different kinds of animals and learn about their characteristics and how they are grouped. We meet the gecko lizard that cannot blink but has to lick itself in the eyes! We learn about wildebeests, baboons, giraffes, and elephants. Who are "The Big Five"? What does

a secretary bird look like? How high can a termitary get? We learn all this in the film about animals in Africa!

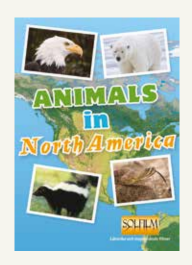
Length: 15 minutes

Age group: From 8 years old

Produced: 2017

Subject: Biology, Geography

Language: English



Animals in North America

In this program we learn about where North America is located and what kinds of animals live there. We will take an in-depth look at different animals and learn about their characteristics and about how they are grouped.

We will meet the grizzly bear, the rattlesnake and the bald eagle. We will also learn about the black widow spider. How high can the cou-

gar jump? And why is it that flamingos are pink? All this and more can be found in the film about the animals of North America!

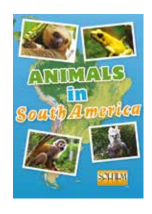
Length: 14 minutes

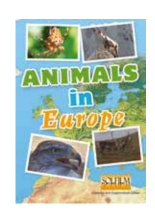
Age group: From 8 years old

Produced: 2017

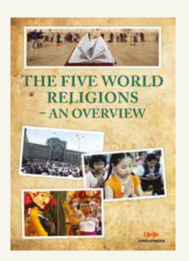
Subject: Biology, Geography







RELIGION



The Five World Religions - an Overview

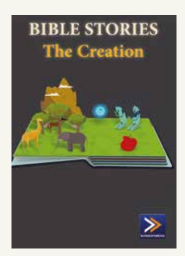
By studying examples from the whole world, we will learn what religion is, and what function it has. We will investigate how religions express and carry the cultures that they are part of.

We will take a look at rituals, religious festivals, holy places and symbols. And we will ask ourselves: Why do we have religions?

Length: 17 minutes

Age group: From 11 years old

Produced: 2019 Subject: Religion Language: English



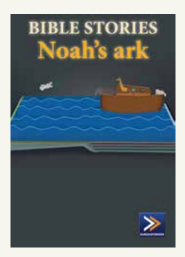
Bible Stories: The Creation

The Christian story of creation can be found in the Bible. In this animated film we see God create the sky, the seas, and a verdant planet full of creatures. God creates two humans, Adam and Eve, who live in the Garden of Eden. We follow Adam and Eve in their time in Paradise, until they eat of the forbidden fruit and are no longer allowed to stay there...

Length: 10 minutes

Age group: From 7 years old

Produced: 2017 Subject: Religion Language: English

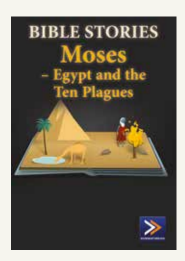


Bible Stories: Noah's Ark

In this film we learn the story of Noah's ark - about the time after the Garden of Eden, why God decides to destroy all of humanity and why Noah and his family build a humongous ark! What will happen to Noah, his family and all the animals on the ark?

Length: 8 minutes
Age group: From 7 years old
Produced: 2017
Subject: Religion
Language: English

RELIGION



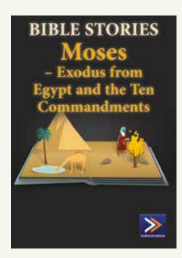
Bible Stories: Moses – Egypt and the Ten Plagues

In this animated film we will learn the story of Moses. How Moses grew up in Egypt and then received a mission from God – to free all the enslaved Israelites who lived in the country. An exciting story where we will see, among other things, how ten plagues descend on Egypt. What will happen, will Moses free the Israelites?

Length: 9 minutes

Age group: From 7 years old

Produced: 2019 Subject: Religion Language: English



Bible Stories: Moses - The Exodus from Egypt and the Ten Commandments

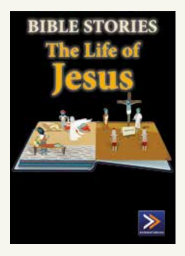
The Israelites had, with Moses' help, managed to free themselves of Egypt and the Pharaoh. God would now lead them towards Canaan – the promised land! We will follow the exciting story of when God parted the sea so that Moses and the Israelites could escape the Egyptians to the mountain of Sinai. We will also learn about how

Moses went up on the mountain and received the Ten Commandments from God.

Length: 9 minutes

Age group: From 7 years old

Produced: 2019 Subject: Religion Language: English



Bible Stories: The Life of Jesus

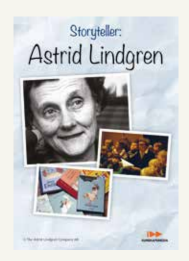
In this episode, we will learn about the life of Jesus. We will learn about the birth of Jesus in Bethlehem, and how he grew up to be a wise and loved man. We will then follow Jesus on his walks and sermons together with his disciples. Lastly, we will see how Jesus was betrayed, captured and crucified. And how he was raised from the dead...

Length: 11 minutes

Age group: From 7 years old

Produced: 2019 Subject: Religion Language: English

LITERACY



Storyteller: Astrid Lindgren

We will learn about the author Astrid Lindgren, who created the stories of Pippi Longstocking, The Children of Noisy Village, and many more!

Astrid Anna Emilia Ericsson was born on the 14th of November 1907. She grew up in a farm in Sweden, together with her mother, father and her three siblings. How did Astrid Ericsson become Astrid Lindgren, a world-renowned children's book author? How did the story of Pippi Longstocking come about? In this film we will learn more about Astrid's life. And we will hear excerpts from some of her stories!

Length: 12 minutes **Age group:** From 7 years old

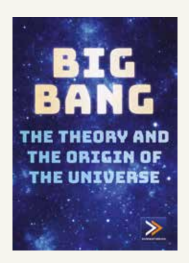
Produced: 2019 Subject: English Language: English







BIG BANG



Big Bang – the Theory and the Origin of the Universe

The majority of today's astronomers and scientists support the theory we call the Big Bang. But what does the theory actually entail? How did it develop? Who was Edwin Hubble and what are spectral lines?

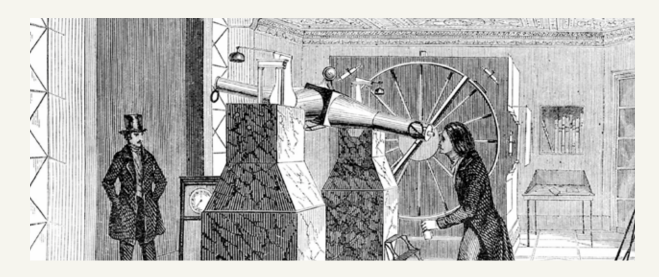
In this film, we explore the background of the Big Bang theory. Was it really a bang? What different substances and particles were formed right after the Big Bang? We will explore these things. We will also find out how nebulas, stars, planets and solar systems were created. And finally, we will learn what evidence exists that supports this theory. What evidence is there that the Big Bang theory could be true?

Length: 14 minutes

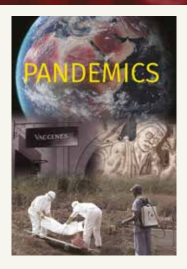
Age group: From 13 years old

Produced: 2019 **Subject:** Science **Language:** English





PANDEMICS



Pandemics

The word *pandemic* comes from Greek and means "pertaining to all people". At the end of 2019, the infectious disease covid-19 was discovered. It then spread all over the world, which had enormous consequences for millions of people. In this educational clip, we go through what characterizes a pandemic. You will learn about known pandemics such as the Great Death, the Spanish flu, the Asian, the

Hong Kong flu and the Swine flu. You will also learn concepts such as infodemias, as well as the importance of credible sources in times when false rumors spread quickly.

Length: 5 minutes

Age group: From 12 years old

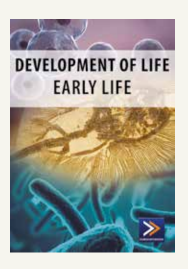
Produced: 2020 Subject: Biology Language: English







DEVELOPMENT OF LIFE



Development of Life: Early Life

What were the first living organisms on Earth? How did they work? In this episode, we travel millions – even billions – of years backwards in time in order to learn how Earth was created. We study the significance of the nebular hypothesis and how Earth has changed since its inception. We also discuss concepts such as stromatolites, organelles, and eukaryotes. What were

the first life forms on our planet and how did multicellular organisms develop? We will learn all these things in the first part of Development of Life.

Length: 16 minutes

Age group: From 12 years old

Produced: 2019 Subject: Biology Language: English



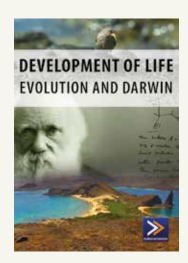
Development of Life: Life Through the Ages

In this episode we will learn about the geological time scale – what was the climate like a billion years ago and what living organisms existed on Earth at that time? Why did the dinosaurs actually die out? We discuss concepts such as Precambrian, Paleozoic, and Mesozoic, and learn what an Archaeopteryx is. We will explore all these things in the second part.

Length: 16 minutes

Age group: From 12 years old

Produced: 2019 Subject: Biology Language: English



Development of Life: Evolution and Darwin

In this episode we take a closer look at Charles Darwin – who was he and why is he important to our understanding about the development of life? We explore what evolution is and the meaning of natural selection. Why are concepts such as population, competition, and adaptation important to the development and survival of living

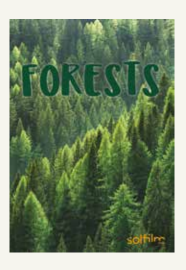
organisms? We will learn all this in the third and final part of Development of Life.

Length: 16 minutes

Age group: From 12 years old

Produced: 2019
Subject: Biology
Language: English

BIOMES



Forests

In this video, we learn about forests, one of the world's biggest biomes. We'll start by discussing what a forest really is - because it's a lot more than just trees!

The forest is in many ways a key resource, above all for the climate, but also for the economy.

We'll take a closer look at the types

of forest that exist and what plants and animals we find there. Why do leaves change color in the fall? We'll learn that too.

Length: 14 minutes

Age group: From 10 years old

Produced: 2020 Subject: Biology Language: English







COMING RELEASES IN THE BIOMES-SERIES

- Oceans
- Deserts
- Freshwater





Puberty

The human body grows and changes during our whole life, but at a certain age a lot of things happen in only a few years. This period is called puberty.

In this humorous, animated film we will learn more about what happens when you hit puberty.

Length: 14 minutes

Age group: From 10 years old

Produced: 2019 Subject: Biology Language: English



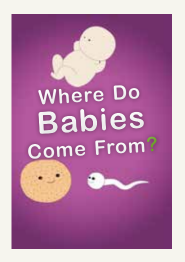
Menstrual Problems

Every day, around 800 million girls and women have their period. And yet so many people are still judgmental about menstruation. This is a short clip about menstruation and menstrual problems. What is PMS and what is Endometriosis? Why are some people ashamed of having their period? We will learn this and more, in this animated short clip.

Length: 4 minutes

Age group: From 10 years old

Produced: 2019 Subject: Biology Language: English



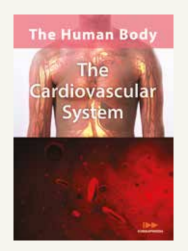
Where Do Babies Come From?

Where does a baby come from? How did it get into its mother's belly, how can it eat there, and how does it get out of the belly? We learn that everything starts with an egg and a sperm, and that we have all eaten through the navel! This is an animated film for young children.

Length: 10 minutes **Age group:** From 7 years old

Produced: 2017 Subject: Biology Language: English

THE HUMAN BODY



The Cardiovascular System

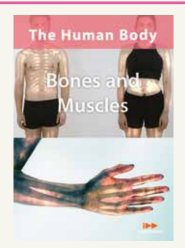
The cardiovascular - or circulatory - system is our body's transportation system. It consists of a pump, the heart, and an enormous network of pathways, the blood vessels.

But how does blood circulate through our bodies? And what other parts of the body are involved in the cardiovascular system? In this film, we're going to explore the cardiovascular system.

Length: 14 minutes

Age group: From 12 years old

Produced: 2020 Subject: Biology Language: English



Bones and Muscles

They hold us up and help us move our bodies. This video explores our bones and muscles!

We look at the different kinds of bones: long bones, flat bones and irregular bones. We also learn terms like smooth muscle, saddle joint and periosteum. Finally, we'll talk about how to keep our bones and muscles healthy.

Length: 11 minutes

Age group: From 12 years old

Produced: 2020 Subject: Biology Language: English



Breathing and Your Lungs (coming release)

When we breathe, our bodies exchange gases with the environment in a process called breathing - or respiration.

But why do we have to breathe? What organs do we use when we breathe? In this video, we explore breathing and our lungs.

We also learn terms like alveoli, bronchi and diaphragm. Finally, we'll talk about how to keep our respiratory system healthy.

Length: 15 minutes

Age group: From 12 years old

Produced: 2020 Subject: Biology Language: English



COMING RELEASES IN "THE HUMAN BODY"-SERIES

The Immune System

• The Skin

• The Body's Filter Systems

AUSTRALIA



Australia

Australia is the world's smallest continent, and at the same time one of the biggest countries.

In this video, we learn about the country of Australia. We'll go through its interesting history, the climate, and the plants and animals in Australia.

Finally, we look at some of Australia's famous landmarks.

Length: 14 minutes

Age group: From 10 years old

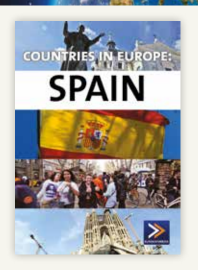
Produced: 2020 Subject: Geography Language: English







GEOGRAPHY



Countries in Europe: Spain

Spain has approximately 47 million inhabitants. It is one of Europe's largest countries. In this film, we will meet street musicians, visit architect Gaudi's great cathedral La Sagrada Familia in Barcelona, watch flamenco dancing, and learn about Spain's history.

Length: 14 minutes

Age group: From 12 years old

Produced: 2014 **Subject:** Geography

Language: English + Spanish version

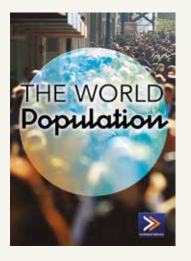
available



Continents – an Overview

If we take a look at our planet, it is divided into seven continents: Europe, Africa, Asia, Oceania, North America, South America and Antarctica. In this film, we will travel around the world to get an overview, and learn a little about each continent.

Length: 15 minutes
Age group: From 9 years old
Produced: 2017
Subject: Geography
Language: English



The World Population

In this film we will learn about the world population; where we live, how we live and what we think the future will look like. We will take a look at demographic trends and why they look the way they do. What do we mean by concepts like population pyramid, population growth, urbanization and migration? We will find out!

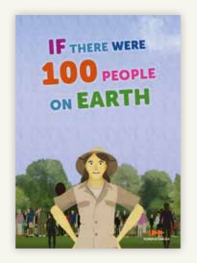
Length: 17 minutes

Age group: From 13 years old

Produced: 2019

Subject: Geography, Social Studies

IF THERE WERE 100 PEOPLE ON EARTH



If There Were 100 People on Earth

There are eight billion people in the world, and one of them is you! But what if there were only 100 people, what would life on Earth look like? Let's create a micro-world of our own, populated by only 100 people and find out.

How many people would be from Asia? How many from North America? Would everyone in our micro-world have somewhere to live? Resources like money, how would it be distributed?

In this film, we will use simple statistics to describe our world.

Length: 12 minutes

Age group: From 7 years old

Produced: 2020

Subject: Geography, Social Studies









COMING RELEASES



Geology: Minerals

Geology is the study of the Earth and its surface. In this video, we learn about minerals - an important building block of our planet. This video investigates what minerals are, how they are formed and how they are classified.

• Length: 12 minutes



Taxonomy – Classifying Organisms

We'll learn the background of modern taxonomy and how Carl Linnaeus influenced it. We go through terms like species, genus, pathogens and cryptogams. We also learn what domains are and why all organisms have a Latin name.

• Length: 15 minutes



Deserts (Biomes)

When we think of the desert, perhaps we mostly think of large expanses of sand dunes. But only a tiny part of the Earth's deserts are like that. We learn the difference between the two main types of deserts - dry deserts and polar deserts. We go through terms like tropic, zenith and rain shadow.

• Length: 12 minutes



Oceans (Biomes)

Our oceans – what are they? What does overfishing do? How does photosynthesis work at sea? What could a marginal sea be? We'll also be taking a look at marine plants and animals. And we'll explore some of the challenges and problems our oceans face, and what we can do to make a difference.

• Length: 12 minutes



Freshwater (Biomes)

We take a look at what makes freshwater so important and find out which plants and animals live in a freshwater habitat. We'll also explore some of the challenges and problems the world faces – like pollution and water shortages - and what we can do to make a difference. What is eutrophication and what is a wetland? We'll tell you all about it in this video about freshwater!

• Length: 11 minutes





Rich and Poor Countries

- about prosperity and poverty around the world

Our world can seem unfair, since opportunities depend on which country a person lives in. Why is that? How can we determine if a country is rich or poor? Let's learn about concepts like GNP, colonialism and humanitarian aid. Why does poverty exist in certain countries? How can more countries break free from poverty? We'll take a closer look at all this.

• Length: 14 minutes



Genetics - How Traits are Inherited

Why do you have brown eyes like your dad and not blue eyes like your mom? In this video, we learn how traits are passed along. This is called genetics! We go through terms like zygote, cell division, chromosome, cross-breeding and clones.

• Length: 16 minutes

