

LEARNING RENDEZVOUS LTD.

VIDEO*AUDIO*MULTI-MEDIA Your Knowledge Partner

New Releases Catalogue

September 2018

English Program



CONTENT

	3
FASHION AND DESIGN	
PSYCHOLOGY	
SCIENCE AND TECHNOLOGY	-
SOCIAL SCIENCES	-
	•••

CHINA

BEST OF CHINA



Director: Mao Jidong

After 3 years of production, more than 20,000 km journey across five nature reserves in Sichuan, Qinghai, Xinjiang, Inner Mongolia, Heilongjiang and Shaanxi, our 4K camera not only records many beautiful creatures, such as pandas, Tibetan antelopes, golden monkeys, red-crowned cranes, swans and other endangered animals, but also presents you the stunning imagery of China's vast territory. This nature documentary takes you into the wilds to find out the best of China.

Item no.: FH34500019Format: DVD (Mandarin, With English Subtitles)Duration: 30 minutesCopyright:2016Price: USD 254.00

CHINA ON THE ROAD



China had long been recognized as The Kingdom of Bicycles, since the bicycle was the most popular and favored means of transportation in China before the late 1980s. For the poor construction of road, taking a long trip was not a pleasant experience for the Chinese at that time. But as China's economy booms in recent 30 years, the numerous and complicated highways at all levels have crisscrossed the country in a dense network. By 2015, the total length of highways in China has reached nearly 4.6 million kilometers. The expressway system networks more than 90% cities with a population in excess of 200,000, becoming the world's largest by length.

Item no.: FJ34500020Format: 2 DVDs (Mandarin, With English
Subtitles)Duration: 180 minutesCopyright:2017Price: USD 1308.00

KERIYA, THE



Taklimakan Desert, an area of 330,000 square kilometers, is the largest desert in China. For its average annual precipitation is less than 100 mm, the desert is known as "Sea of Death." In January 1896, the Swedish explorer Sven Hedin came here in search of the source of a river, he was surprised to find a mysterious tribe which was in the depths of the desert had thrived here for generations. They are the Keriya. Harsh desert mother gave the worst living environment to her children, but the Keriya are always happy and peaceful.

They look like European, most of them have green irises. Where did they come from? Are they natives of this desert or descendants of ancient Loulan Kingdom which mysteriously disappeared? Where they live used to be the Buddhist spreading hub of Silk Road. Buried under the drifting sand, lots of touching stories are waiting to be discovered.

We present you magnificent Taklimakan Desert with a 4K camera, showing how the Keriya survive in the harsh natural environment as well as inevitable impact of modernization on their traditional way of life and revealing the origin of the mysterious Keriya.

Item no.:PZ34500021Format:DVD (With English Subtitles)Duration:90 minutesCopyright:2017Price:USD 654.00

LEGEND OF PANDAS



Director: Tian Rong

This is a story about how giant pandas struggle to survive in the long history of evolution. This panda adventure spans 8 million years. From the dry wilderness, cold glaciers, lush forests to warm river valleys, pandas have been traveling across the whole land of China to hunt for their habitat after finally coming to their promising land. As the story goes, you will see the key that allows this ancient species to live on Earth. It is all in their adaptability to the ever-changing environment and survival tactics they master when facing threats.

We take you back to prehistoric China and deep into its wilderness, mountains and forests, showing you how much the legendary giant pandas fought and are willing to fight to care for and to protect their family and friends and of course, to court their true love mates.

Item no.:WH34500022Format:DVD (With English Subtitles)Duration:78 minutesCopyright:2016Price:USD 574.00

FASHION AND DESIGN

CATHERINE DENEUVE READS FASHION



Since 2012, Loic Prigent has been snatching the most pithy, funny, irreverent, and sometimes defining soundbites overheard backstage during fashion shows.

Read by Catherine Deneuve, symbol of French movie chic, these phrases take on new life and become more than ever iconic lines about the fashion world.

The drama and madness of the fashion industry read by Catherine Deneuve in front of Loc Prigent's lens.

 Item no.
 :
 LV29830120

 Format
 :
 DVD

 Duration
 :
 44 minutes

 Copyright:
 2017

 Price
 :
 USD 1100.00

DRAWINGS OF CHRISTIAN DIOR, THE



This documentary by Loic Prigent (Director of "Signé Chanel" and "The drawings of Yves Saint-Laurent" will be a creative biography of the man who conquered the entire world with his first collection at the start of 1947: the controversial New Look. His drawings will be animated and commented by contemporary audio archives - replacing the audience in the social context of the 50s.

With interviews of fashion historians, friends of the designer but also dressmakers who are working with Dior or even stars who exemplify the brand today: Charlize Theron, Robert Pattinson or Jennifer Lawrence have succeeded the previous icons like Marilyn Monroe, Rita Hayworth or... Marlene Dietrich - who only wore Dior!

 Item no.
 :
 WS29830121

 Format
 :
 DVD

 Duration
 :
 52 minutes

 Copyright:
 2018

 Price
 :
 USD 1100.00

FASHION MEMOIR

This chic series goes behind the scenes to present 130 stories of the fashion industry's renowned designers, Couture houses and exclusive brands.

1. Inspiring: From Ralph Lauren to Prada

- 2. Classic: From Vera Wang to Valentino
- 3. Young: From Marc Jacobs to Zaz Posen
- 4. Elegant: From Giorgio Armani to Yves Saint Laurent

5. Pioneers: From Diane Von Furstenberg to Donna Karan

6. Flair: From JP Gaultier to Viktor and Rolf

7. Houses: From Chanel to Gucci

Men: From Calvin Klein to Michael Kors
 Edgy: From Versace to Fendi

10. Fame: From Gwen Stefani to Justin Timberlake

11. Unique: From Missoni to Marchesa

12. Accessories: From Cartier to Harry Winston

13. Models: From Elle McPherson to Gisele Bundchen

14. British: From Christopher Kane to Julien McDonald

15. Bold: From Stephane Rolland to George Chakra

16. Chic: From Lanvin to Giles Deacon

17. Legends: From Karl Lagerfeld to Kenneth Cole

18. Icons: From Kate Moss to Princess Mary of Denmark

19. Opulent: From Reem Acra to Bill Blass

20. Timeless: From Guy Laroche to Pierre Cardin

21. Feminine: From Luca Luca to Nicole Miller

22. Vivid: From Celine to Lela Rose

23. Darlings: From Cate Blanchette to Charlize Theron

24. Understated: From Sophia Kokosalaki to Biba

25. Creative: From Christian Audigier to Riccardo Tisci

26. Funky: From Marni to Tracey Reese

Item no. : LK05393689 Format : 26 DVDs Duration : 780 minutes Copyright: 2016

PARIS FASHION WEEK



Loic Prigent opens the secret doors of Paris Fashion Week and presents a clear and detailed analysis of the catwalks to the audience. Interviews of creative directors, journalists and influencers help us understand this obscure microcosm and give us the keys to fully apprehend this hidden industry.

Loic's camera films discreetly and lets the viewer observe as a real attendee of these crazy fashion moments. Paris Fashion Week enables the audience to finally experience and understand the unique circus of fashion shows.

 Item no.
 :
 GJ29830122
 GU2

 Format
 :
 DVD
 DUration
 :
 52 minutes

 Copyright:
 2018
 Price
 :
 USD 1100.00

PLIMSOLLS TO PLATFORMS: A SHORT HISTORY OF FASHION

This series explores the world of clothing, going beyond the catwalk to look at the art of dressing, the history of clothing, and what different looks can mean.

Episode 1: Savile Row; NY's Garment District; Audrey Hepburn Episode 2: Diamonds; Versace; Kylie Minoque: George Clooney Episode 3: Naomi Campbell; Simply Madonna Episode 4: Alexander McQueen; David Bowie Episode 5: Gucci; Dian Keaton; Steve McQueen Episode 6: Marc Jacobs; Royalty; Katherine Hepburn Episode 7: Armani; Pole-Dancing Fitness Episode 8: Tiffany & Company; Johnny Depp; Vogue Magazine Episode 9: Calvin Klein; Bridgette Bardot; The Beatles Episode 10: Christian Dior; Grace Kelly; Sean Coombs Episode 11: Christian LaCroix; Denim; Elvis Preslev Episode 12: Louis Vuitton; Cary Grant; Miguel Cabellero Episode 13: Ralph Lauren; Diana Ross; Haute Couture Item no. : LW05443690

Format : 13 DVDs Duration : 390 minutes Copyright: 2016

SECRET WORLD OF HAUTE COUTURE, THE



Haute Couture is the Acropolis of fashion. It is majestic, impressive and somewhat in ruins - but it remains a symbol. Its biggest shortcoming is that not many people really know what Haute Couture is anymore, often confusing it with luxury Ready-to-Wear. So what exactly is Haute Couture?

"It is doxa, a guarantee of quality, a Parisian tradition, a fashion reserved for an elite, a price range, clients, couturiers (and no longer creators), and a media platform. In this documentary, I want to explain what Haute Couture is through the detailed filming of a week of Haute Couture fashion shows in Paris" explains Loic Prigent.

WHAT MEN WEAR



By Loic Prigent, leading fashion expert and director of "Signed Chanel" and "British Style", discover six chapters attempting to define what men's style is today. A guided tour of the men's locker room - in the loop, irreverent, amusing and precise.

Striking footage shot for the occasion at the greatest Parisian fashion shows in January 2018; make the most from industry experts' knowledge of male fashion, meet journalists, designers and stylists but also top-tier celebrities as well as the prettiest men in the world – football players.

Each chapter is self-contained and watchable independently from the others.

 Item no.
 :
 EC29830124

 Format
 :
 DVD

 Duration
 :
 52 minutes

 Copyright:
 2018

 Price
 :
 USD 1100.00

PSYCHOLOGY

BEHAVIORAL HEALTH AND HEALTH COUNSELING: COGNITIVE BEHAVIORAL THERAPY FOR CHRONIC PAIN

With Beth Darnall, PhD

A common misconception about pain is that it is best treated with a purely biomedical approach. In fact, the biopsychosocial model of pain treatment comprehensively addresses the psychosocial factors that are integral to the experience of pain and profoundly influence need for - and response to - medical treatments.

Despite the critical role of psychology in pain, psychologists and mental health professionals commonly receive little or no pain training. In this program, Dr. Beth Darnall works with a woman suffering from debilitating pain and posttraumatic stress disorder caused by injuries sustained in an auto collision.

During the session, Dr. Darnall uses cognitive behavioral therapy for chronic pain and teaches the patient several key pain well psychology concepts as as patient-centered and values-based chronic pain self-management techniques. The DVD also includes teaching moments that emphasize the importance of establishing the pain treatment rationale with basic pain neuroscience education that any therapist can, and should, use.

 Item no.
 :
 WV08310285

 Format
 :
 DVD (Closed Captioned)

 Duration
 :
 100 minutes

 Copyright:
 2018

 StdBkNo
 :
 9781433829758

 Price
 :
 USD 109.99

8

SPECIFIC TREATMENTS FOR SPECIFIC POPULATIONS: EMOTION-CENTERED PROBLEM-SOLVING THERAPY -WORKING WITH CLIENTS WITH SUICIDAL IDEATION

With Arthur M. Nezu, PhD, ABPP, and Christine Maguth Nezu, PhD, ABPP

Emotion-centered problem-solving therapy is a transdiagnostic approach that teaches individuals, via an experiential learning framework, a series of skills geared to foster their flexibility and resilience when coping with major life stressors.

Emotion-centered problem-solving therapy is the updated version of problem-solving therapy, which has more than 30 years of demonstrated efficacy regarding multiple clinical disorders, particularly depression. This newer version provides additional tools to help people better understand and regulate negative emotionality in order to more successfully problem-solve stressful life problems.

In this video program, Dr. Arthur M. Nezu works with a client who is dealing with substantial life setbacks with the goal of enhancing his ability to both learn and apply the problem-solving skills. Dr. Christine Maguth Nezu discusses various teaching moments identified within this clinical demonstration that illustrate the four major toolkits that embody emotion-centered problem-solving therapy.

 Item no.
 :
 NH08310286

 Format
 :
 DVD (Closed Captioned)

 Duration
 :
 100 minutes

 Copyright:
 2018

 StdBkNo
 :
 9781433829109

 Price
 :
 USD 109.99

SCIENCE AND TECHNOLOGY

SHEDDING LIGHT ON ATOMS: COVALENT BONDING

In Covalent Bonding, we look at how the atoms of non-metals bond together with covalent bonds to form molecules, introduce electron dot diagrams and structural formulas, explain how the electron configuration of an atom affects the number of bonds it can make and finally introduce the topic of organic chemistry.

Item no.:BN00941497Format:DVD (Closed Captioned)Duration:36 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON ATOMS: ELECTRON SHELLS

In Electron Shells, we look at how electrons are arranged within atoms in electron shells, and at how the Periodic Table is organised to reflect these arrangements. We demonstrate a variety of experiments which led to the discovery of electron shells and finish by taking a brief look at the size of atoms.

Item no.:MA06041498Format:DVD (Closed Captioned)Duration:36 minutesAudience:Grades 6-12Copyright:::Price:USD 74.95

9

SHEDDING LIGHT ON ATOMS: IONIC BONDING

In lonic Bonding, we look at how the atoms of metals bond with the atoms of non-metals with what are called ionic bonds. We show how atoms can gain or lose electrons (in chemical reactions involving metals and non-metals) and that the number of electrons gained or lost depends on an atom's electron configuration. We finish by comparing ionic compounds with covalent compounds and explain the difference, at the atomic level, between solids, liquids and gases.

Item no.: YK06111499Format: DVD (Closed Captioned)Duration: 39 minutesAudience: Grades 6-12Copyright:: 2018Price: USD 74.95

SHEDDING LIGHT ON ATOMS: OXYGEN EVERYWHERE

In this program we discuss how the discovery of oxygen helped to accelerate the study of chemistry. We examine how hydrogen was discovered and how it was discovered that water is formed when hydrogen and oxygen chemically join together. We then look at oxygen's role in producing metal oxides from metals and its role in respiration. The history of the discoveries relating to oxygen is blended seamlessly with modern chemistry to give students a really strong foundation in the scientific method and in the steps which led to an atomic theory.

Item no.:PA00941500Format:DVD (Closed Captioned)Duration:23 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON ATOMS: PROTONS, NEUTRONS AND ELECTRONS

In Protons, Neutrons, and Electrons, we take a look at the three types of particles that make up atoms and describe how they are arranged within atoms. Using live demonstrations and outstanding animations, we then look back at the experiments that led to the discovery of these three particles.

Item no.:JV06041501Format:DVD (Closed Captioned)Duration:39 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON ATOMS: THE DAWN OF MODERN CHEMISTRY

In The Dawn of Modern Chemistry, we briefly examine what the ancient Greeks thought about what everything was made of and then explain the basics of atoms. We take a look at the discovery of carbon dioxide and oxygen in the mid-1700s and explore some of the properties of these gases, including oxygen's vital role in fire.

Item no. : BE06111502 Format : DVD (Closed Captioned) Duration : 25 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON ATOMS: THE DISCOVERY OF ATOMS

In The Discovery of Atoms, we demonstrate (using copper) how elements can join together to form compounds and how compounds can be broken back down into the individual elements that make them up. We take a look at the first (fairly) accurate list of elements ever published and explore the Law of Conservation of Mass. We crush some aluminium cans to show students what causes air pressure and then explain, using lots of different examples, the experiments that led directly to the discovery of atoms.

Item no.:NW00941503Format:DVD (Closed Captioned)Duration:26 minutesAudience:Grades 6-12Copyright:::Price:USD 74.95

SHEDDING LIGHT ON ATOMS: THE PERIODIC TABLE

We begin this program, The Periodic Table, by comparing and contrasting metals with non-metals. We then describe how Dmitri Mendeleev, the scientist who devised the first Periodic Table, organised the elements not just into metals and non-metals but also into groups based on patterns in the way that they chemically react. Finally, we explain how Mendeleev was able to use the Periodic Table to predict the existence of and many of the properties of, elements that hadn't at the time been discovered.

Item no.:GJ06041504Format:DVD (Closed Captioned)Duration:32 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON ENERGY: ENERGY EFFICIENCY

In this program we introduce students to the concept of efficiency, which is a measure of how much useful energy you get out of something compared to the amount of energy that you put into it. We answer a number of questions including: how much light energy do we get out of light globes compared to the amount of electrical energy that goes into them, how much kinetic energy do we get out of cars compared to the amount of chemical energy that we put into them and how do our arched feet make us the long-distance running champions of the animal world? This program is the most energy-efficient way of learning everything that you need to know about energy efficiency!

Item no. : PR06111505 Format : DVD (Closed Captioned) Duration : 30 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON ENERGY: FORMS OF ENERGY

In Forms of Energy, we introduce students to the different types of energy that affect their lives daily and describe how energy can change from one form to another. We also explore one of the most important discoveries ever made.

Item no.: YB00941506Format: DVD (Closed Captioned)Duration: 29 minutesAudience: Grades 6-12Copyright:: 2018Price: USD 74.95

SHEDDING LIGHT ON ENERGY: MEASURING ENERGY

In Measuring Energy, we introduce students to the Joule, the unit for energy. We look at how much energy is stored in different foods by comparing apples and oranges (normally a no-no) and we discuss how much energy we need to do certain things including nothing much at all. We then explore the concept of energy balance and reveal the two simple rules for weight loss. That's right, there are only two!

Item no.:BY06041507Format:DVD (Closed Captioned)Duration:35 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON MOTION NEWTON'S FIRST LAW

In this program presenter Spiro Liacos is "thrown forward" in a head-on collision, "thrown backwards" when his tram takes off, and "thrown to the side" when his car suddenly turns a corner. But in fact none of these things actually happen! Using brilliant visuals, this program looks at the fact that an object will remain stationary or move with a constant velocity unless a force acts on it. It also describes a number of different forces that affect our lives daily.

Item no.:FH06111508Format:DVD (Closed Captioned)Duration:38 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT ON MOTION NEWTON'S SECOND LAW

In Newton's Second Law, we answer the most important question that has ever been asked: how does a magician pull a tablecloth out from under a dinner set? No, seriously, we look at the so simple and yet so powerful equation Fnet = ma. Newton's Second Law tells us how to calculate the amount of force required to accelerate something by a given amount.

Item no. : HR00941509 Format : DVD (Closed Captioned) Duration : 40 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON MOTION NEWTON'S THIRD LAW

In Newton's Third Law, we look at that most poetic of all Laws: For every action there is an equal and opposite reaction. How does a rocket engine work? Why do guns recoil when they're fired? How do our muscles work? What propels us when we're swimming? And how exactly is gravity a two-way interaction? All these questions, and many more, will be answered in this excellent program.

Item no.: YJ06041510Format: DVD (Closed Captioned)Duration: 33 minutesAudience: Grades 6-12Copyright:2018Price: USD 74.95

SHEDDING LIGHT ON MOTION: ACCELERATION

Introduces students to the concept that acceleration is a measure of how quickly something changes its speed. We join James Bond as he falls out of an aeroplane without a parachute, splash into the water at 50.4 km/hr with presenter Spiro Liacos, and watch on helplessly as a truck runs off an unfinished bridge and explodes in a massive fireball.

Item no. : HB06111511 Format : DVD (Closed Captioned) Duration : 24 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON MOTION: GRAPHING FREE FALL

In this program we continue looking at graphs but pay particular attention to how graphs help us to understand the motion of objects that are either falling straight down or which have been launched vertically upwards into the air.

Item no.: ZE00941512Format: DVD (Closed Captioned)Duration: 20 minutesAudience: Grades 6-12Copyright:2018Price: USD 74.95

SHEDDING LIGHT ON MOTION: GRAPHING MOTION

In a 100-metre sprint, when do athletes reach their highest speed? When do they accelerate at the highest rate and at what point, if any, do they stop accelerating? In this program we look at how graphs can help us better understand the motion of athletes and of cars and other things.

Item no. : AK06041513 Format : DVD (Closed Captioned) Duration : 28 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON MOTION: RELATIVE MOTION

Introduces students to the concept that the movement of an object is always relative to something else. We call it "sunrise" but is it really? Can we stand still and move around from place to place at the same time? If a car is moving forwards, can it also be moving backwards at the same time? And can we throw a single ball towards the left and towards the right at the same time? The answers to all these questions will be answered and along the way we will gain a much deeper understanding of velocity and acceleration!

Item no. : WK06111514 Format : DVD (Closed Captioned) Duration : 23 minutes Audience : Grades 6-12 Copyright: 2018 Price : USD 74.95

SHEDDING LIGHT ON MOTION: SPEED

Introduces students to the concept that speed is a measure of how far something travels in a given amount of time, looks at how speed varies in a sprint, explains the concept of velocity, and demonstrates a number of ways of measuring an object's speed.

Item no.: EZ00941515Format: DVD (Closed Captioned)Duration: 24 minutesAudience: Grades 6-12Copyright:: 2018Price: USD 74.95

SHEDDING LIGHT: ON COLOR

Join host Spiro Liacos as he looks into all things color! What is color? How can objects have different colors when the light shining on them is white? How is colored light produced? What happens when we mix colored light? How does a TV produce a picture? Why, for example, is green paint produced when you mix yellow and blue paint? How do we produce the colors in photos and magazines? What is light? How do our eyes and brain see color? What is color blindness? Can animals see colours like we do? This program is the perfect introduction to the science of color and how we perceive it.

Item no.:SA06041516Format:DVD (Closed Captioned)Duration:30 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT: ON CURVED MIRRORS

This program uses clear, real-life examples and superb animations to explain how and why convex and concave mirrors are so useful. Following a brief recap on reflection in flat mirrors, Spiro shows how convex mirrors are used in a wide variety of safety applications. He then describes how concave mirrors produce images, and explains the uses of concave reflectors in things like headlights, satellite dishes and solar cookers. The program comes with a set of excellent practical activities and auestion sheets which keep students engaged in their learning for multiple lessons.

Item no.:DH06111517Format:DVD (Closed Captioned)Duration:48 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT: ON

ELECTROMAGNETIC WAVES

What are electromagnetic waves and how did they discover that light is made of them? How did discover they all the electromagnetic waves (like radio waves) that we can't even see? And how do these electromagnetic waves affect our lives? In this program, Science teacher Spiro Liacos introduces students to waves in general and then takes a detailed and very entertaining look at radio waves, microwaves, infrared light, visible light, ultraviolet light, X-rays and gamma rays. Along the way he surfs, plays guitar and piano, flies a helicopter (a remote control one), dives into the ocean, visits the dentist and spends some time in the tropical sun.

Item no.:WN00941518Format:DVD (Closed Captioned)Duration:57 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT: ON LENSES AND THE EYE

After a quick recap on refraction, students will learn how magnifying glasses work and how projectors produce giant images on giant cinema screens. We then look into a tuna fish's eye to show how our eyes work. After explaining how concave lenses produce images, we'll learn how spectacles help people who have vision defects. The first bonus feature takes a fun look at slow motion, fast motion and stop motion and the second bonus feature, aimed at more advanced students, covers the mathematics of lenses and image formation.

Item no.:WN06041519Format:DVD (Closed Captioned)Duration:56 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT: ON REFLECTION

In this program, teacher Spiro Liacos uses fantastic animations and amazing visuals to delve into every aspect of reflection, mirrors, and the virtual-3D mirror world that mirrors create. What is reflection? How do mirrors reflect light differently to everything else and how do they form images? In what way are mirror images different to two-dimensional photos? How does our ability to see in 3D affect the way we see images in mirrors? Can animals see things in mirrors? And how do periscopes work? These questions, and many more, are answered in this program, which includes host Spiro presenting a range of optical illusions and magic tricks which all incorporate mirrors. You'll never look into a mirror in the same way again.

Item no.:HZ06111520Format:DVD (Closed Captioned)Duration:45 minutesAudience:Grades 6-12Copyright:2018Price:USD 74.95

SHEDDING LIGHT: ON REFRACTION & TOTAL INTERNAL REFLECTION

With brilliant visuals, engaging explanations, and outstanding animations, science teacher Spiro Liacos leads students from the swimming pool into space and from the depths of the ocean to the end of the rainbow for a fascinating look into refraction and total internal reflection. The basic theory of these two phenomena is covered and then numerous examples are given of how each phenomenon affects us.

Item no.: EF00941521Format: DVD (Closed Captioned)Duration: 55 minutesAudience: Grades 6-12Copyright:2018Price: USD 74.95

UNITY GAME DEVELOPMENT: ADDING MULTIPLE JUMPS & USING RAY-CASTS

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. This section explores the fine art of multiple jumping and using Raycasts on the players feet and how to debug them.

Item no.:GV06041522Format:DVD (Closed Captioned)Duration:30 minutesAudience:Grades 6-12Copyright:2018Price:USD 109.99

UNITY GAME DEVELOPMENT: HANDLING PHYSICS

INTERACTIONS & HANDLING INPUT

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. This section teacheds about managing object collisions and polling for movement input. It also shows how to test everything we have made so far.

Item no. :	VJ06111523	
	DVD (Closed Captioned)	
Duration :	30 minutes	
Audience :	Grades 6-12	
Copyright:	2018	
Price :	USD 109.99	

UNITY GAME DEVELOPMENT: MOVEMENT VIA ADD FORCE, MOVEMENT VIA VELOCITY ADJUSTMENT & THE JUMP MECHANIC

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. A detailed discussion on AddForce, Velocity and the basics of the jump mechanic.

Item no.:CV00941524Format:DVD (Closed Captioned)Duration:30 minutesAudience:Grades 6-12Copyright:2018Price:USD 109.99

UNITY GAME DEVELOPMENT: PROJECT SETUP & PLAYER MOVEMENT DISCUSSION

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. In this section, users will learn how to install Unity and learn the basics of where things are. It will also teach the various methods in which to move characters within a game.

Item no.:HW06041525Format:DVD (Closed Captioned)Duration:30 minutesAudience:Grades 6-12Copyright:2018Price:USD 109.99

UNITY GAME DEVELOPMENT: THE DASH MECHANIC

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. An overview of the Dash Mechanic, camera and terrain adjustment and how to properly code a dash.

Item no.: JY06111526Format: DVD (Closed Captioned)Duration: 23 minutesAudience: Grades 6-12Copyright:2018Price: USD 109.99

UNITY GAME DEVELOPMENT: THE WALL JUMP MECHANIC & ADDING CHARACTER ANIMATIONS

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. Explores the wall jump and adding wall jump force, as well as adding in the specific character animations and structures for your game.

Item no.:HY00941527Format:DVD (Closed Captioned)Duration:30 minutesAudience:Grades 6-12Copyright:2018Price:USD 109.99

UNITY GAME DEVELOPMENT: THE WALL SLIDE MECHANIC

Unity is the ultimate game development platform. Students will learn how to use Unity to build high-quality 3D and 2D games, deploy them across mobile, desktop, VR/AR, consoles or the Web and connect with loyal and enthusiastic players. This course is an introduction to the basics of Unity with special attention to player movement and building amazing characters to create the ultimate gaming experience. The wall slide mechanic is a must for any avid gamer. This section talks about particular implementation, trigger colliders, and scripting.

Item no.:BP06041528Format:DVD (Closed Captioned)Duration:24 minutesAudience :Grades 6-12Copyright:2018Price:USD 109.99

SOCIAL SCIENCES

93QUEEN



By Paula Eiselt

93QUEEN follows Rachel "Ruchie" Freier, a no-nonsense Hasidic lawyer and mother of six who is determined to shake up the boys club in her Hasidic community by creating Ezras Nashim, the first all-female ambulance corps in NYC.

In the Hasidic enclave of Borough Park, Brooklyn, EMS corps have long been the province of men. Though the neighborhood is home to the largest volunteer ambulance corps in the world known as Hatzolah, that organization has steadfastly banned women from its ranks. Now Ruchie and an engaging cast of dogged Hasidic women are risking their reputations, and the futures of their children, by taking matters into their own hands to provide dignified emergency medical care to the Hasidic women and girls of Borough Park. In a society where most women don't drive-and a few minutes can mean the difference between life and death-how do female EMTs transport themselves to the scene of an emergency? And how does Ezras Nashim combat a behemoth like Hatzolah, which possesses political clout throughout New York City?

With unprecedented and exclusive access, 93QUEEN follows the formation and launch of Ezras Nashim through the organization's first year on the ground. We witness the highs and lows of creating an organization against incredible odds, as well as the women's struggles to "have it all" as wives and mothers. And in the midst of this already ground-breaking endeavor, Ruchie announces that she had decided to take her burgeoning feminism even further when she enters the race for civil court judge in Brooklyn's 5th Municipal Court District. Through it all, we see Ruchie and the other women grappling to balance their faith with their nascent feminism, even as they are confronted by the patriarchal attitudes that so dominate Hasidic society. As Ruchie observes, while making dinner at 3 a.m., "I sometimes wonder why God created me a woman. If I'd have been born a Hasidic man, I don't think I would have half the problems I have."

 Item no.
 :
 TV01880697
 Format
 :
 DVD (Color)
 Duration
 :
 90 minutes
 Copyright:
 2018
 Price
 :
 USD 395.00
 <thUSD 39

BACKFIRED: WHEN VW LIED TO AMERICA



Directed by Dale Bell

Investigates the largest auto scam in the world, tracing VW's deliberate installation of defeat devices in their diesel cars to circumvent California and US vehicle emissions standards.

BACKFIRED: When VW Lied to America tells the inside story of the VW scandal as it beginning unravels at West Virginia University in 2013 where a group of unsuspecting students accidentally discover the defeat device while doing rare on-road They immediately share their testing. stunning discovery with CARB (California Air Resources Board) that verifies the findings and engages with the EPA and DOJ to plot carefully filing suit against VW's top executives. VW is slapped with the largest fine in US auto history: \$15 billion in what's now known as "Dieselgate." And, it gets worse. Most recently, it was discovered that VW secretly tested emissions from defeat devices on innocent monkeys at a lab in New Mexico.

From West Virginia to California, to Washington DC, to Germany and Paris, we hear from those who broke the case and sought justice. BACKFIRED will leave viewers with new insight into the role of regulators, the power of money, and the willingness of major corporations knowingly to endanger the health of millions and to increase carbon emissions dramatically. Most important, it will inspire viewers to think about our obligation to our children and to continue the fight for clean air and a livable planet.

Item no.:NK02560967Format:DVDDuration:61 minutesAudience :Grades 9-12, College, AdultsCopyright:2018StdBkNo:1948745119Price:USD 295.00

CAPTURING THE FLAG



Directed by Anne de Mare

Four friends travel to Cumberland County, NC--posterchild for voter suppression in 2016--intent on proving that the big idea of American democracy can be defended by small acts of individual citizens.

In 2013, in Shelby County v. Holder, the Supreme Court invalidates the part of the 1965 Voting Rights Act requiring certain states to submit changes in voting laws to the Justice Department for approval. Almost immediately, certain states take voter suppression measures such as enacting voter ID laws, redrawing district boundaries, and repealing same-day registration. Three months before the 2016 election, a group of volunteers across the country mobilizes to work on voter protection - to observe elections and to assure that all those who wish to vote are legally allowed to do so. Laverne Berry, Steven Miller, and Claire Wright head to North Carolina. What they find at the polls serves as both a warning and a call to action for anyone interested in protecting the "One Man, One Vote" fundamental of our democracy.

Dealing with themes that are constantly sensationalized and manipulated by the media - Left vs. Right, North vs. South, Black vs. White - CAPTURING THE FLAG offers instead deeply personal, often surprising perspectives on the 2016 Presidential Election and its aftermath.

Item no.:YF02790968Format:DVDDuration:76 minutesAudience :Grades 9-12, College, AdultsCopyright:2018StdBkNo:1948745100Price:USD 350.00

LIFE AFTER LIFE

Director: Tamara Perkins

Life After Life follows the stories of Harrison, Noel, and Chris as they return home from San Quentin State Prison. After spending most of their lives incarcerated, they are forced to reconcile their perception of themselves with a reality they are unprepared for.

Each struggles to overcome personal demons and reconstruct their fractured lives. Grappling with day-to-day challenges and striving for success, they work to reconnect with family and provide for themselves for the first time in their adult lives.

Told in an unadorned verite style, we experience the truth of their heartaches and triumphs. As their stories unfold over weeks, months and years, the precarious nature of freedom after incarceration in America is revealed.

 Item no.
 : NE30520066

 Format
 : DVD

 Duration
 : 72 minutes

 Price
 : USD 420.00

WIDOWED WITCH, THE



By Cai Chengjie

Winner of the top prize at the Rotterdam Film Festival, director Cai Chengjie's debut feature is, like its titular protagonist, defiantly low-fi, unexpectedly powerful and fiercely unpredictable.

Deemed cursed by the local villagers, three-time widow Er Hao (played by Tian Tian) has her hands full with a rogue fireworks explosion, a tagalong teenager, and a veritable army of crazed local men who can't keep their hands off her. Turned away when she seeks shelter from her neighbors and forced to take up residence in a cold camper van, Er Hao's future looks as bleak as the stark, snowy countryside.

But a series of fluke changes in fortune causes Er Hao to embrace the mystical identity her villagers have assigned to her. As a sort of modern shaman, she steers superstitions into small subversions, helping others who once shunned her and proving that to survive as a woman is a kind of magic.

THE WIDOWED WITCH fearlessly addresses the power of religion in China according to the dictates which. of Communism, is effectively banned. It also conveys the cruelty that can come with village life, and counters the Western narrative of China as a superpower by showing a place where the rule of law is all but nonexistent. Not only is there no recourse or safety net, even the rape that Er Hao suffers goes unpunished. Abused and shunned. Er Hao gains power over the men who have wronged her-but can she find a place in a misogynist, patriarchal and deeply lonely social structure?

With a stunning array of visual styles and a genre-exploding approach to storytelling, THE WIDOWED WITCH is a simultaneously idealistic and despairing film—a bleak view wrapped in a fabulist aesthetic, and one that encompasses both magic realism and crushing social satire.

Item no. : CB03401081 Format : DVD (Mandarin with English subtitles, Color, Black and White) Duration : 118 minutes Copyright: 2017

Price	:	USD 398.00



ORDER FORM

P.O. Number:	P.O. Date:	
Bill To	Deliver To (If Different)	
Institution	Institution	
Department	Department	
Address	Address	
Country	Country	
Phone No.	Phone No.	
Fax No.	Fax No.	
Email	Email	
Contact Name	Contact Name	

Order No.	Title	Quantity	Unit Price	Amount
Applicable taxes and	d shipping & handling are extra.	I	Total:	

Payment Method (*Please tick the appropriate boxes)

□ I enclose a cheque payment of \$			(Payable to Learning Rendezvous Ltd.)		
□ I authorise you to debit my credit card the sum of \$			□ Visa □ Master		
Card No.	/	/	/	Expiry /	
Name on card:			Signature	e	

Approved & Authorized by:

Name:	

Signature: