

Contents

History	The Communist Revolution in China	
	Background to China's Communist Revolution	3
	Events of China's Communist Revolution	4
Science	Artificial Satellites	5
	Comets	6
	Fire Safety	6
	First Aid for Sprains	6
	Flow of Heat	7
	Transfer of Heat	7

Catalogue Key

min Duration in minutes

AR Additional Resources: Student activities and support notes to assist teachers

CC Closed captions

© ClickView Pty Limited 2015. You may print one copy of this page for your reference. Further copying or printing must be reported to CAL as per the Copyright Act 1968.



History

Stills from our new titles/series







The Communist Revolution in China

The two part series investigates the key events, factors and ideologies which contributed to internal conflict and revolution in China, resulting in the creation of a Communist state in 1949.

Background to China's Communist Revolution

This programme traces the rise of nationalism in China under the Kuomintang leadership of Sun Yat-Sen and Chiang Kai-Shek, and the emergence of the Communist Chinese Party under Mao Zedong. The causes of China's political stability are explored from the declining years of the Qing dynasty through to the Wuchang Uprising, the White Terror and the infamous Long March.

GCSE History

Additional Resources

- · Comprehension Questions
- Timeline of Events
- · Who's Who?



2015 | 16 min | Australia | CC | AR

- Rewriting History
- Suggested Responses
- Transcript

© 2015 ClickView

Events of China's Communist Revolution

Following the second Sino-Japanese War, China lay in ruins politically and militarily. This programme follows the internal conflict between the Communist People's Liberation Army (PLA) and the Chinese Nationalist Party (the Kuomintang). Civil war ignites in 1946, setting the stage for the Communist Revolution that will transform and modernise China, though at a great and tragic human cost.

GCSE History

Additional Resources

- Comprehension Questions
- Mapping History
- Ma's Rules for The Red Army



2015 | 11 min | Australia | CC | AR

- Journalism Video Activity
- Suggested Responses
- Transcript

© 2015 ClickView



Science

Stills from our new titles/series

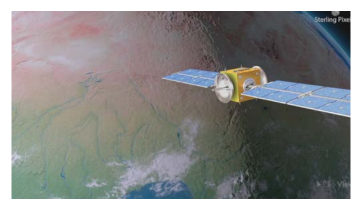






Artificial Satellites

This video explains what artificial satellites are and what they are used for. The video provides a very brief history of artificial satellites, and covers some of the key terms related to artificial satellites. The video also covers the uses of satellites, from the International Space Station, communication and meteorological observations.



2015 | 4 min | CC | AR

GSCE Physics: Solar System

Additional Resources

- Summary Notes
- Quiz

© 2015 ClickView

Comets

This video explains what a comet is, how they appear from earth and space. The video also describes how comets are formed and how they behave in outer space, and how the differ from other key astronomical objects. The video also shows the key features of comets.



2015 | 4 min | CC | AR

GSCE Physics: Solar System

Additional Resources

- · Summary Notes
- Quiz

Fire Saftey

This video teaches students what to do in the event of a fire. The video explains the most likely cause of a fire in the home, and how students should react in the event of a fire. The video demonstrates the correct procedure for the use of a fire extinguisher, and the different ways to deal with different fire sources, such as petrol and electrical fires.



2015 | 4 min | CC | AR

Additional Resources

- Summary Notes
- Quiz

First Aid for Sprains

This video teaches students what a sprain is, and the affect that it has on the body. The video also demonstrates the correct way to treat minor sprains at home, using an ordinary first aid kit. The video emphasises the importance of rest, icepacks, elevation and compression in the treatment of sprains.



2015 | 3 min | CC | AR

Additional Resources

- Summary Notes
- Ouiz

Flow of Heat

This video is designed to demonstrate the different ways in which heat can be transferred, and show how heat from a body at a higher temperature is transferred to one at a lower temperature. The video also explains the three key different methods by which heat can be transferred: conduction, convection and radiation.

A Vinter

2015 | 4 min | CC | AR

Key Stage 3 Physics: Energy changes and transfers

Additional Resources

- Summary Notes
- Quiz

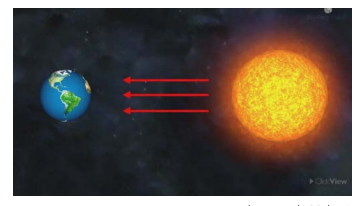
Transfer of Heat

The programme examines the three process of heat transfer: conduction, convection and radiation. The programme explains the different ways that is heat is transferred through solids, liquids and gases, and how heat transfers in the absence of a medium. The programme also demonstrates some simple experiments for students to attempt to learn more about the heat transfer processes.

Key Stage 3 Physics: Energy changes and transfers Key Stage 3 Chemistry: Energetics

Additional Resources

- Summary Notes
- Quiz



2015 | 4 min | CC | AR