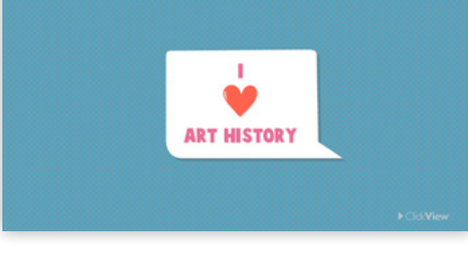
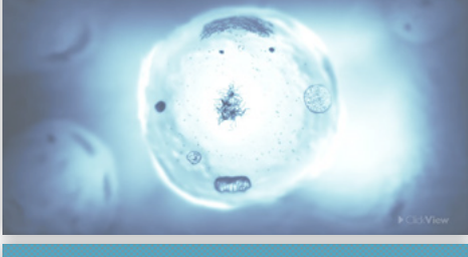
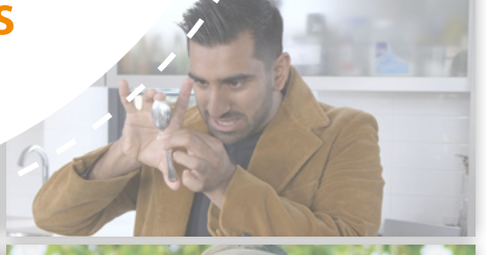
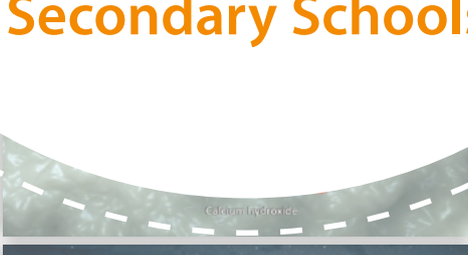


▶ **ClickView**
Oct. 2016
 Monthly Curriculum
 Library Update for
 Secondary Schools



Contents

Art	World Art	
	Celtic Art	3
Biology	Evolutionary Biology Essentials	
	Animal Adaptations	4
	Evolution by Natural Selection	5
Music	Music of the World	
	Introducing the Music of Ireland	6

Catalogue Key

- min** Duration in minutes
- AR** Additional Resources: Student activities and support notes to assist teachers
- CC** Closed captions



Art

Stills from our new title



World Art

With the help of Norman and his friend, this series introduces the characteristics, history and cultural context of art from different parts of the world.

Celtic Art

Discover who the Celts were and what types of art they produced in this engaging and light-hearted programme. From metalwork to illuminated manuscripts to iconic knotted patterns, the world of Celtic art has a rich history that continues to amaze today. Our animated friend Norman steers an entertaining ride through Celtic history and culture, art mediums and materials, and the distinctive visual features and techniques of this art style.

Key Stage 3

Additional Resources

- Comprehension Questions
- Mapping Celtic Art
- Everything Is Illuminated



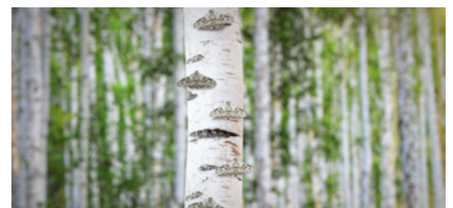
2016 | 11 min | CC | AR

- Suggested Responses
- Transcript



Biology

Stills from our new series



Evolutionary Biology Essentials

This series explores the continuity of life on Earth and the theories, processes and evidence that support it.

Animal Adaptations

Living organisms inhabit every part of the globe from deep oceans to the freezing poles, scorching equatorial deserts and lush rainforests. To survive and reproduce, organisms have adaptations that make them suited to their environment. This programme looks at the structural, behavioural and physiological adaptations of some fascinating organisms including arctic foxes, echidnas, humpback whales, and camels.

Key Stage 3

Additional Resources

- Comprehension Questions
- Built to Survive
- Name That Venom



2016 | 16 min | CC | AR

- Behaving Naturally
- Suggested Responses
- Transcript

Evolution by Natural Selection

The theory of evolution by natural selection is one of the most significant scientific theories. It explains the adaptations found in organisms, the diversity of features and species, and the variation in genes that creates this diversity. With fascinating examples like Darwin's finches, bacteria and the Tasmanian devil, this programme explores the connection between genes, adaptations, survival, natural selection, and evolution.

Key Stage 3 - Key Stage 4

Additional Resources

- Comprehension Questions
- Evolution - A Truly Revolutionary Theory
- Mutant Movie Trailer
- Adapting to a Changing World
- Suggested Responses
- Transcript



2016 | 13 min | CC | AR



Music

Stills from our new series



Music of the World

This series introduces students to the characteristic rhythms, instruments and styles of music from different parts of world.

Introducing the Music of Ireland

What is the essence of Irish music? If you answered 'Riverdance', you need to broaden your thinking. This is a fascinating look into Irish music that explains why the art form is so central to Irish culture and identity. This programme explores the history of music in Ireland, including popular instruments and various styles for dancing and singing.

Key Stage 3

Additional Resources

- Comprehension Questions
- Perform a Traditional Irish Song
- Listen and Learn



2016 | 13 min | CC | AR

- Suggested Responses
- Transcript