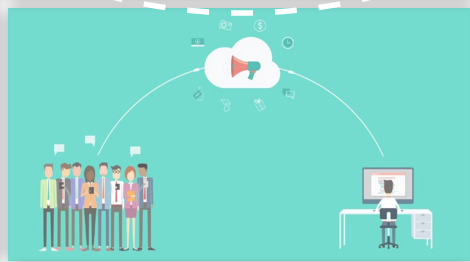


▶ ClickView Sept. 2017

Monthly Curriculum Library
Update for Primary Schools



Contents

Mathematics

Miniclips

Division as Repeated Subtraction	3
Introducing Symmetry	4
Symbols: Greater Than, Less Than, Equal To	4

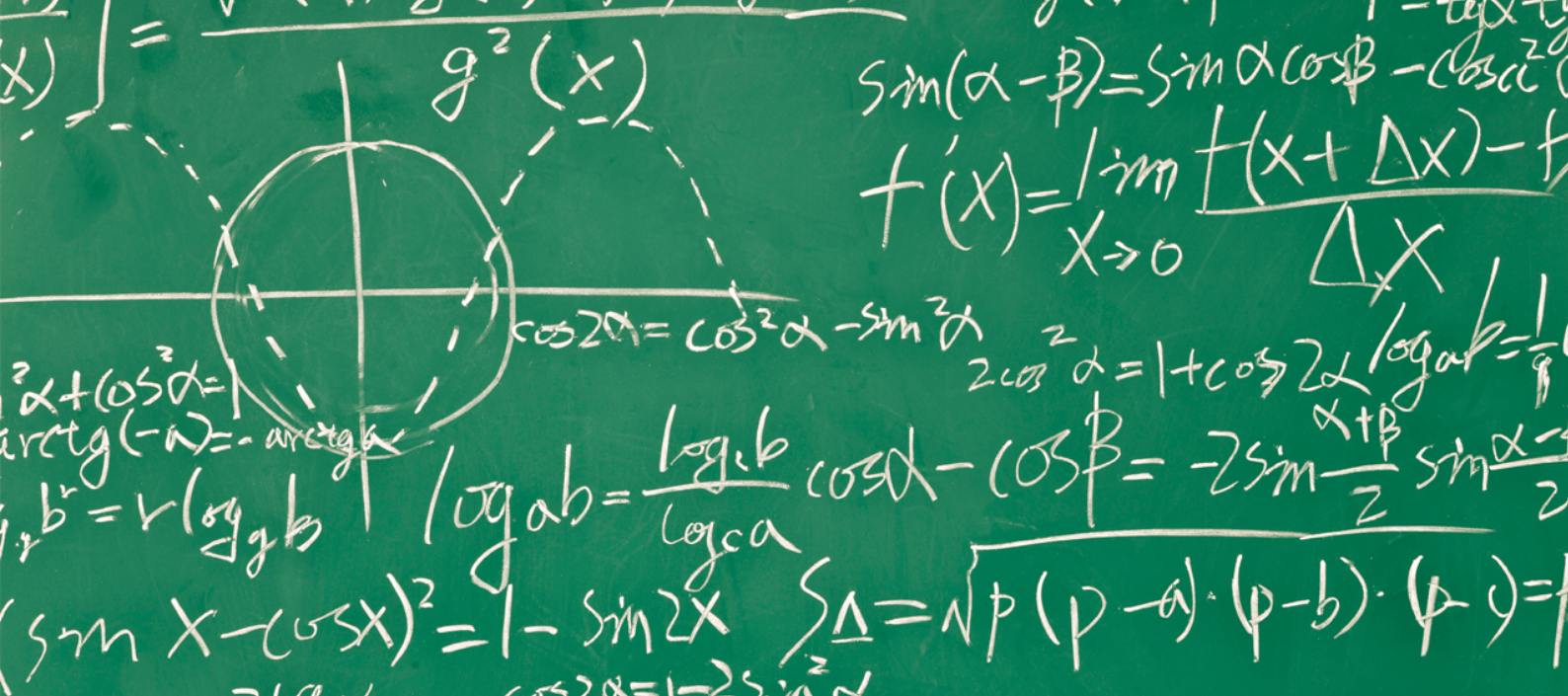
Science

Miniclips

Movements of the Earth	5
------------------------	---

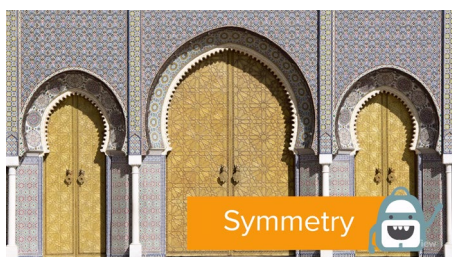
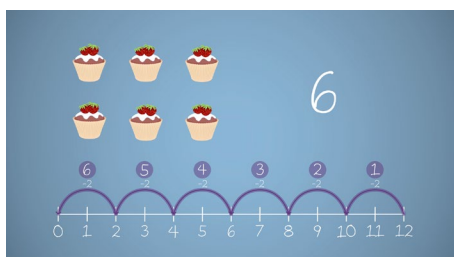
Catalogue Key

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



Mathematics

Stills from our new series



Miniclips

These new Miniclips explore fundamental concepts such as division, symmetry, and mathematical symbols – providing your students with new and engaging ways to develop their mathematical understanding.



Division as Repeated Subtraction

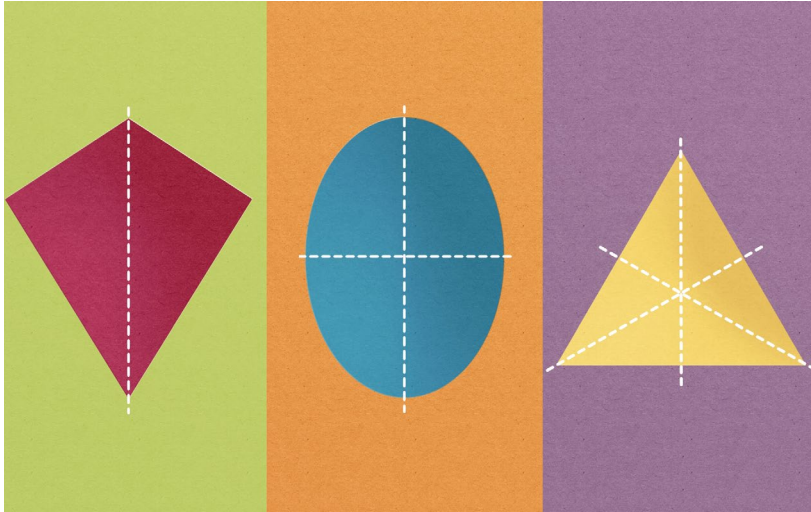
Introducing division can be challenging, but this endearing Miniclip makes this mathematical operation relatable and engaging for your young students! Follow Ali and his delicious vegetable patch as he demonstrates how to use repeated subtraction on a number line and through the horizontal subtraction method to make yummy cupcakes! Each step of these methods are explained, allowing your students to develop their understanding and build the confidence to try it themselves.

Jnr Primary - Mid Primary

Additional Resources

- Teacher Pack
- This or That?
- How Do You Divide?
- Solving It with Repeated Subtraction

2017 | 4 min | CC | AR



Introducing Symmetry

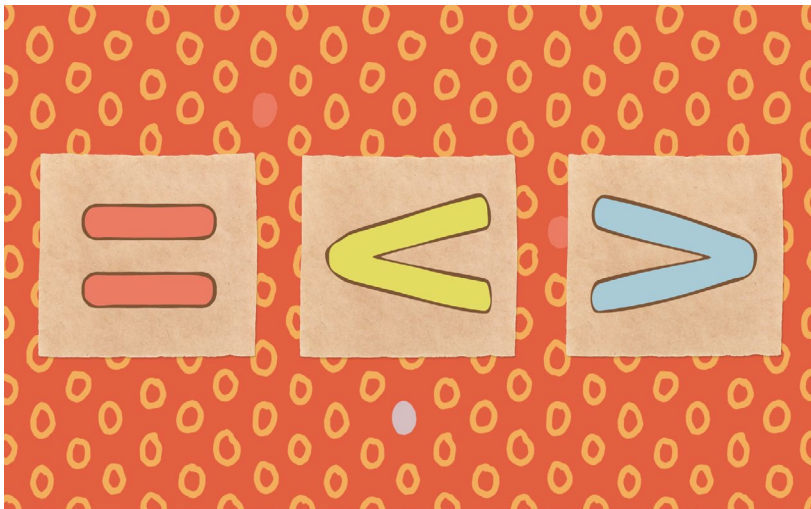
Symmetry is all around us – from leaves and insects, to fruits and windows. But what does “symmetry” mean, and what in the world are “lines of symmetry”? Discover all this and more through real world examples that reflect symmetry in our everyday environment. A fun introduction for any student exploring the world of patterns and shapes!

Mid Primary - Snr Primary

Additional Resources

- Teacher Pack
- Flip Me!
- Grid Paper

2017 | 3 min | CC | AR



Symbols: Greater Than, Less Than, Equal To

Mathematics is full of special symbols to express the relationships between numbers. But what are some examples of these symbols, and what do they actually mean? This Miniclip introduces the symbols for greater than ($>$), less than ($<$), and equal to ($=$). Your students will learn what these symbols mean and when to use them, giving them the skills to express themselves proficiently in mathematics.

Mid Primary

Additional Resources

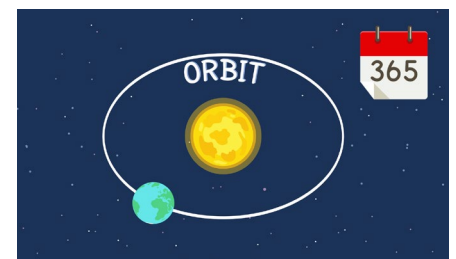
- Teacher Pack
- Dice Challenge
- Snapping Up Numbers
- Greater Than, Less Than, or Equal To

2017 | 4 min | CC | AR



Science

Stills from our new title



Miniclips

Explore everyday phenomena such as day and night, as well as seasons, through this new Miniclip which explains the movements of Earth around the Sun.



Movements of the Earth

We all know that there is day and night – but what causes it? And what about the seasons? Learn about the movements of Earth around the Sun in this brilliantly animated Miniclip! Students will learn about Earth's axis of rotation, its orbit around the Sun, its tilt, and the timescales used to measure these movements.

Mid Primary

Additional Resources

- Teacher Notes
- Rotation and Revolution Poster
- Out of This World!
- Match Me!
- Find-a-Word
- Crossword Craze!
- Answer Sheet

2017 | 4 min | CC | AR