Miniclips

Need a quick video to help teach a topic? ClickView's Miniclips are short, engaging, and easy-to-understand videos that each cover an explicit outcome from the New Zealand Curriculum.

Miniclips use a wonderful mix of real-world footage and animation to captivate your students, and each video comes with a wide array of additional resources to engage all learners and support teachers.

Download a sample of our **Teacher Packs for Miniclips here!**

Miniclips cover outcomes ranging from Level 1 to Level 3.

Subject areas include Science, Mathematics, English, History, Geography, Health and Physical Education, Technology, Visual Arts and Music.

Watch the latest Miniclips trailer below!







Can't play the video? Click here to watch it in your browser.

Engage young students with interactive videos

Miniclips are also interactive, allowing your students to answer a variety of questions as they watch each video. These interactive questions can also be printed as a worksheet, enabling you to use them regardless of how many devices your class has access to.

















English

Grammar: Adjectives Grammar: Verbs Grammar: Nouns Text Types: Imaginative Text Types: Informative Text Types: Persuasive



Geography

Connections between People and Places

Types of Settlement

Where Am I?



Health and Physical Education

Boo's Big Day: A Story about Emotions NEW

Brushing up on Dental Hygiene

Ethical Adventures: Right and Wrong NEW

Family Structures

Growth Mindset

Safety Rules!

Welcome to Big School



Mathematics and Statistics

Divison as Repeated Subtraction

Division: Sharing and Grouping

Introducing Area

Introducing Capacity

Introducing Fractions

Introducing Mass

Position and Movement

Telling Time: Half Past on Analogue Clocks

Telling Time: Half Past on Digital Clocks

Telling Time: O'Clock on Analogue Clocks

Telling Time: O'Clock on Digital Clocks

What Are the Chances?



Music

Elements of Music: Dynamics

Elements of Music: Form Elements of Music: Pitch

Elements of Music: Rhythm







Music

Elements of Music: Texture

Elements of Music: Timbre

Science

Butterflies: Caterpillars in Disguise

Continents and Oceans

Feathered Friends: Learning about Birds

Habitats

Homes of Animals

Materials and Their Physical Changes

Materials and Their Properties

Moving Around

Natural, Managed, and Constructed Features

Sensing Light

Sensing Sound

The 4 R's: Refuse, Reduce, Re-Use, Recycle

Use the Forces

Weather and Seasons









English

Grammar: Adverbs

Grammar: Conjunctions

Grammar: Contractions

Geography

Discovering New Zealand

Earth's Changing Surface: Erosion NEW

Earth's Changing Surface: Weathering NEW

Global Connections: Aid, Tourism and Cultural Events

Global Connections: Migration, Education and Trade

How Physical Geography Influences Stereotypes

Rivers of New Zealand NEW

Health and Physical Education

Food Groups and Nutrition

Growth Mindset

My Body and Brain Working Together: Calm Breathing NEW

My Body and Brain Working Together: Calming My Body and Brain NEW

My Body and Brain Working Together: Feeling Safe NEW

My Body and Brain Working Together: Finding Feelings NEW

My Body and Brain Working Together: My Brain NEW

My Body and Brain Working Together: My Senses Keeping Me Safe NEW

Wellbeing: Confidence

Wellbeing: Healthy Habits

Wellbeing: Identity and Values

Wellbeing: Motivation

Wellbeing: Relationships

Wellbeing: Resilience

History

Celebrations and Commemorations: Anzac Day

Celebrations and Commemorations: Armistice Day

Mathematics and Statistics

Adding Fractions

Area Estimation of Shapes

Calculating the Finishing Time

Calculating Time Duration

Calculating Volume

Check Your Answers Using Inverse Operations















Mathematics and Statistics

Describing 2D Shapes

Describing 3D Shapes

Introducing Symmetry

Long Division by One Digit

Mapping Skills

Mixing It up with Improper Fractions (Advanced)

Mixing It up with Improper Fractions (Basic)

Multiplication as Repeated Addition

Odd and Even Numbers

Reading Calendars

Sequences Using Multiples

Short Division by One Digit

Symbols: Greater Than, Less Than, Equal To

Telling Time to Five Minutes

Telling Time to the Minute

The Division Symbol

Units of Time

Science

Air and Its Uses

Animal Diets and Food Chains

Classifying Animals: Invertebrates

Classifying Animals: Vertebrates

Climate Zones of the World

Discovering Rocks and Soil

Heat Production and Transfer

Light and Shadows

Movements of the Earth

Plant Structures and Functions

States of Water: Ready, Set, Flow!

Taking Charge with Electricity

Think Twice about Waste

What's Alive?

Social Sciences

Global Celebrations: Chinese New Year

Global Celebrations: Christmas Day

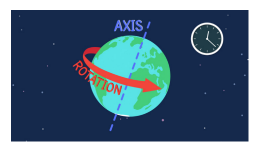
Global Celebrations: Diwali

Global Celebrations: Easter















The Transformation of Transport

Social Sciences

Global Celebrations: Hanukkah
Global Celebrations: Ramadan
International Women's Day

Technology

Algo's Adventures: What Is a Computer?

Algo's Adventures: What Is Binary?

Algo's Adventures: Why Is Binary?

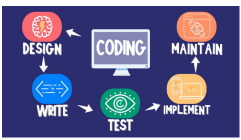
Algo's Adventures: Why Do We Need so Many Languages?

Algo's Adventures: Why Learn Coding?

Properties of Materials in Design

The Transformation of Communication









English

Modality, Emphasis and Metaphor

Poetic Devices: Alliteration

Poetic Devices: Imagery

Poetic Devices: Metaphor

Poetic Devices: Onomatopoeia

Poetic Devices: Personification

Poetic Devices: Simile



Earth's Changing Surface: Extreme Weather NEW

Population Size and Density

The Great Barrier Reef

Health and Physical Education

How to High School

My Body and Brain Working Together: Calm Breathing NEW

My Body and Brain Working Together: Calming My Body and Brain NEW

My Body and Brain Working Together: Feeling Safe NEW

My Body and Brain Working Together: Finding Feelings NEW

My Body and Brain Working Together: My Brain NEW

my Body and Brain Werking Togothor. My Brain MEW

My Body and Brain Working Together: My Senses Keeping Me Safe NEW

Wellbeing: Confidence

Wellbeing: Healthy Habits

Wellbeing: Identity and Values

Wellbeing: Motivation

Wellbeing: Relationships

Wellbeing: Resilience

Mathematics and Statistics

Calculating the Area of Rectangles

Calculating the Perimeter of Rectangles

Comparing and Ordering Decimals

Converting Metric Units: Capacity

Converting Metric Units: Length

Converting Metric Units: Mass

Dividing by Multiples of Powers of 10

Expressing Probability

Factoring in Multiples

Finding the HCF

Finding the Remainder in Division

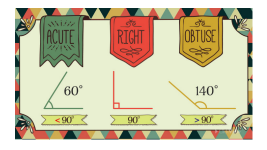














Mathematics and Statistics

Finding Your Angle

Fractions Are a Piece of Cake

It All Adds Up: 5-Digit Addition

It's About Time!

Learning to Draw Line Graphs

Measuring Temperature

Multiplication using Expanded Form

Multiplication using Lattice Method

Multiplying by Multiples of Powers of 10

Take It Away: 5-Digit Subtraction

Two-Digit Multiplication: Area Model

Two-Digit Multiplication: Extended Form

Science

Cows Moo Softy: How to Do a Fair Test

Diving into the Water Cycle

Isaac Wonders About... Forces NEW

Isaac Wonders About... Friction NEW

Phases of the Moon

Planets of the Solar System

Social Sciences

Global Celebrations: Chinese New Year

Global Celebrations: Christmas Day

Global Celebrations: Diwali

Global Celebrations: Easter

Global Celebrations: Hanukkah

Global Celebrations: Ramadan

Technology

Algo's Adventures: What Are Algorithms?

Algo's Adventures: What Is a Computer?

Algo's Adventures: What Is Binary?

Algo's Adventures: Why Do We Need so Many Languages?

Algo's Adventures: Why Learn Coding?

Properties of Materials in Design

Visual Arts

Creative Process

The 12 Principles of Animation

