



Getting started on ClickView
A Guide for Students



To get started you will need –

- Your Glow login details
- Your school login details



Go to your GLOW Launch Pad and add the ClickView tile

To do this -

- 1 - Type ClickView into the Search Launch Pads box in top right hand corner of the screen
- 2 - You will see two search results
- 3 - Pick the one that looks like the above picture



▶ ClickView TV

WARNING!!!

**Do not pick the tile that looks like this one.
It is the wrong one!**



When you activate the correct tile it will ask you [to sign in through GLOW](#)

The screenshot shows the ClickView dashboard. At the top, there is a navigation bar with the ClickView logo, menu items (Dashboard, Libraries, Exchange, Workspace, Playlists, TV), a search bar, and user information (Notifications, ClickView Training, Kerry Thomas). The main content area features a video player for 'Patterns of Polynesian Migration' with a 'Play Now' button and a description. Below the video is a search filter section with dropdown menus for Subject, Year level, Strand, Sub-strand, and Code. At the bottom, there are several content update thumbnails, including one for 'Sterling Pixels' and a small video thumbnail of a woman.

When you get into ClickView it will show you the main dashboard above

[+ Upload a video](#)

Workspace size: 4.8GB of 20GB used

Workspace (33)

John Doe's Workspace (9)

new (1)

asdasda (0)

Interactive videos (23)

 John Doe's Workspace

Your Paintings

308MB G ABC ME 2017 Added 9 days ago
Contributed 9 days ago by Christian L , Christi
Looks into the world of an oil painting; the ten

Show video ▾

The main menu is at the top of the screen -

Dashboard

Libraries

Exchange

Workspace

Etc.



► PLUS Library (1,670 videos)

► Primary Library (500 videos)

▼ Secondary Library (1,177 videos)

- Art
- Business Studies
- Careers
- Citizenship
- Dance
- Design and Technology
- Drama
- English
- Food Technology
- Geography
- History
- Information and Communications Technology
- Mathematics

| | | | |
|-------------------------------------|---|---|---|
| Art 15 videos | Business Studies 93 videos | Careers 84 videos | Citizenship 11 videos |
| Dance 2 videos | Design and Technology 59 videos | Drama 2 videos | English 79 videos |
| Food Technology 56 videos | Geography 55 videos | History 44 videos | Information and Communications Technology 29 videos |
| Mathematics 65 videos | Media Studies 4 videos | Modern Foreign Languages 6 videos | Music 11 videos |

If you select Libraries from the main menu then, on the next screen -
Select **Bathgate Academy** from the top left hand corner
You will see Department Folders that contain videos

**Light and Shadows**

Series: Miniclips

E | 2017

Have your students ever wondered why they can create shadows on a sunny day but not when it's cloudy? Or why they can see through windows but not walls? What does light have to do with all of this anyway!? This animated Miniclip examines the behaviour of light when it comes into contact with transpar... Show more

Show video ▾

Share Options ▾

**Finding the**

Series: Miniclips

E | 2017 Interactive Added to Library

Introduce your students to the concept of remainders in division with this fun Miniclip! With the use of a real-world scenario and a three-step process to find the remainder – involving division, multiplication, and subtraction – your students will learn how to accurately calculate their division problems with ease ... Show more

Show video ▾

Share Options ▾

**Finding the Remainder in Division**

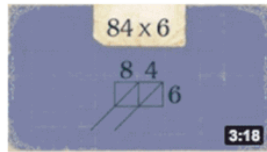
Series: Miniclips

E | 2017

Introduce your students to the concept of remainders in division with this fun Miniclip! With the use of a real-world scenario and a three-step process to find the remainder – involving division, multiplication, and subtraction – your students will learn how to accurately calculate their division problems with ease ... Show more

Show video ▾

Share Options ▾

**Multiplication Using the Lattice Method**

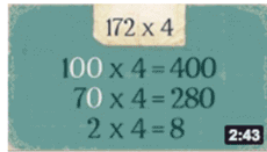
Series: Miniclips

E | 2017 Interactive Added to Library

Multiplication can be conducted in a variety of ways – one of these ways is by using the lattice method! This approach uses a lattice grid to break down each digit in the numbers being multiplied while keeping the numbers organised. A fun and interesting introductory method to know when learning multiplication!

Show video ▾

Share Options ▾

**Multiplication Using Expanded Form**

Series: Miniclips

E | 2017

Multiplication can be conducted in a variety of ways – one of these ways is by using expanded form! This approach involves expanding each digit in the multiplicand to show their value before multiplying them with the multiplier. A great introductory method to know when learning multiplication!

Show video ▾

Share Options ▾

If you open these folders you will start to see inner folders and videos that you can play

A ClickView Original Production

Patterns of Polynesian Migration

Series: Polynesian Expansion

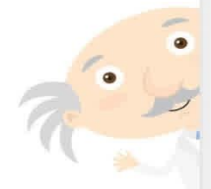
Polynesia's islands take the formation of a huge triangle in the Pacific Ocean, but how people came to call these islands home is a long-debated topic. In this video, students will learn about the unique geography of Polynesia and meet the people throughout history who have attempted to solve the mystery of Polynesian migration.

Play Now



What would you like to teach?

[Saved searches](#)



Subject Year level Strand Sub-strand Code

NEW [Content Updates from ClickView >](#)



Playing videos is easy with the media player!



You can now watch any of these videos
There are over 5000

You can also download the ClickView app for mobile devices



Homework Options

You may receive a ClickView hyperlink from your teacher.
If you do it is likely homework.

What to do is follow the link. It will take you through the same sign in process then start playing the video.