

# Te Tuhi Schools Programme

Te Tuhi offers interactive, hands-on learning experiences in the art studio paired with educator-led tours of Te Tuhi's current exhibitions. To book now please complete our enquiry form at [tetuhi.art/schools-enquiry-form](http://tetuhi.art/schools-enquiry-form), or for any questions email [schools@tetuhi.art](mailto:schools@tetuhi.art)

We look forward to hearing from you.

## Secret Meaning

Y1 - 4 | Free

Visual arts, English,  
Mathematics, Social science

By experiencing Michael Parekōwhai's Cuisenaire rod sculpture, we will learn about shape, colour and symbolic meaning of Cuisenaire rods and create a colour wheel chart.



## Dream Houses

Y1 - 6 (2D option) | Free

Visual arts, Mathematics

## Dream Houses

Y3 - 6 (3D option) | Free

Visual arts, Mathematics

By learning about buildings, artists who make art about architecture and geometric shapes, we will use a combination of different shapes, colour and paper to design either a 2D tangram-styled artwork or a 3D dream house.



## I AM NZ

Y1 - 8 | \$2 per student

Visual arts, Social science,  
NZ histories

Students will think about the Aotearoa and what makes this country unique to create a print showcasing New Zealand identity.



## Stories from the Pacific

Y1 - 8 | Free

Visual arts, Mathematics,  
Social science

Inspired by Polynesian tapa, learn how artists use signs and symbols to tell stories within Pacific culture. The art we create using signs and symbols will tell our personal story.



## Wish you were here

Y3 - 6 | Free

Visual arts, English, Social science

By learning about artists who use cultural heritage and connect culture with place, we will combine portrait and landscape art making to tell a personal story of our identity and the place we live.



## Creative Stories

Y4 - 8 | Free

Visual arts, English, Social science

Looking at the way artists tell stories through poster making, will help us explore our own chosen story. Role play and poster making will be used to oral and visually share this story.



## Photo Chop

Y5 - 8 | \$2 per student

Visual arts, Technology

Learning about artists who use collage and thinking about space, depth and technology. Be inspired to help us combine magazine pictures, card and other

materials to create our very own collage.



### Tūrangawaewae: A Place to Stand

Y5 - 8 | Free

Visual arts, Social science,  
NZ histories

Tūrangawaewae, how it helps us reflect on our place in the world and how it inspires artists will be the focus for us to create a painting about ourselves. All artworks make a waharoa or gateway to let visitors know about who we are.

### Now Loading

Y5 - 10 | Free

Visual arts, Mathematics,  
Technology

Students will discover abstract painting and learn what it looks like and how this style of painting is different to others. With colour, shape, pattern and scale, our abstract painting will reflect today's technology.



### Changing Climate

Y5 - 10 | Free

Visual arts, Science, Social science

By learning about climate change and the impact it has on people and places, we will use

inspiration by artists to create our very own mixed-media poster about looking after the environment.



### Pick and Mix

Y5 - 10 | \$2 per student

Visual arts, Technology,  
Social science

We will learn about collage, the origin, techniques and artists who use it. By combining a variety of materials our collage will that reflects people, place and time.

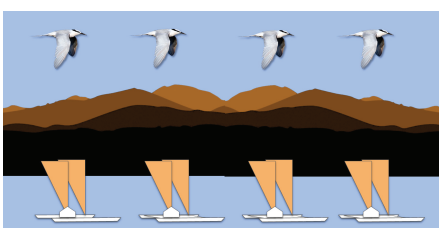


### Migration Stories

Y5 - 10 | Free

Visual arts, Social science, NZ  
histories

Migration, in the Pacific and internationally, and how artists make art inspired by migration, will be discussed to inform making luggage tags that reflect our views on migration.



### The Arrivals

Y5 - 10 | Free

Visual arts, Social science,  
NZ histories

Students will learn about three separate journeys to the land of Aotearoa. With wet and dry techniques we will design and create an artwork that reflects our own journeys.



### Copies of the World

Y7 - 10 (3D option) | \$4 per student,  
max 15 students

Visual arts, Technology

Y4 - 10 (2D option) | free, max  
32 Students

Visual arts, Technology

Learn how artists have used casting to create their artwork. Use plaster of Paris, clay, and other moulding materials, to create two 3D plaster-cast artworks.

In the 2D option, focus on positive and negative space, create a painting that reflects and tells a story about ourselves.



### Talkart

Y10 - 13 | Free

Visual arts

Practise and expand art vocabulary within gallery contexts by completing group activities, presenting ideas and opinions.