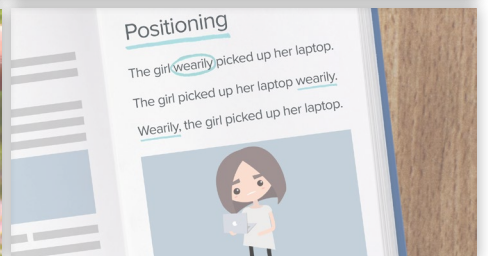
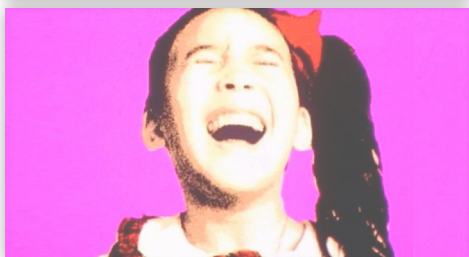
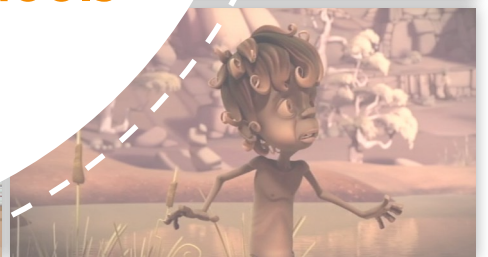


► ClickView March 2017

Monthly Curriculum Library
Update for Primary Schools

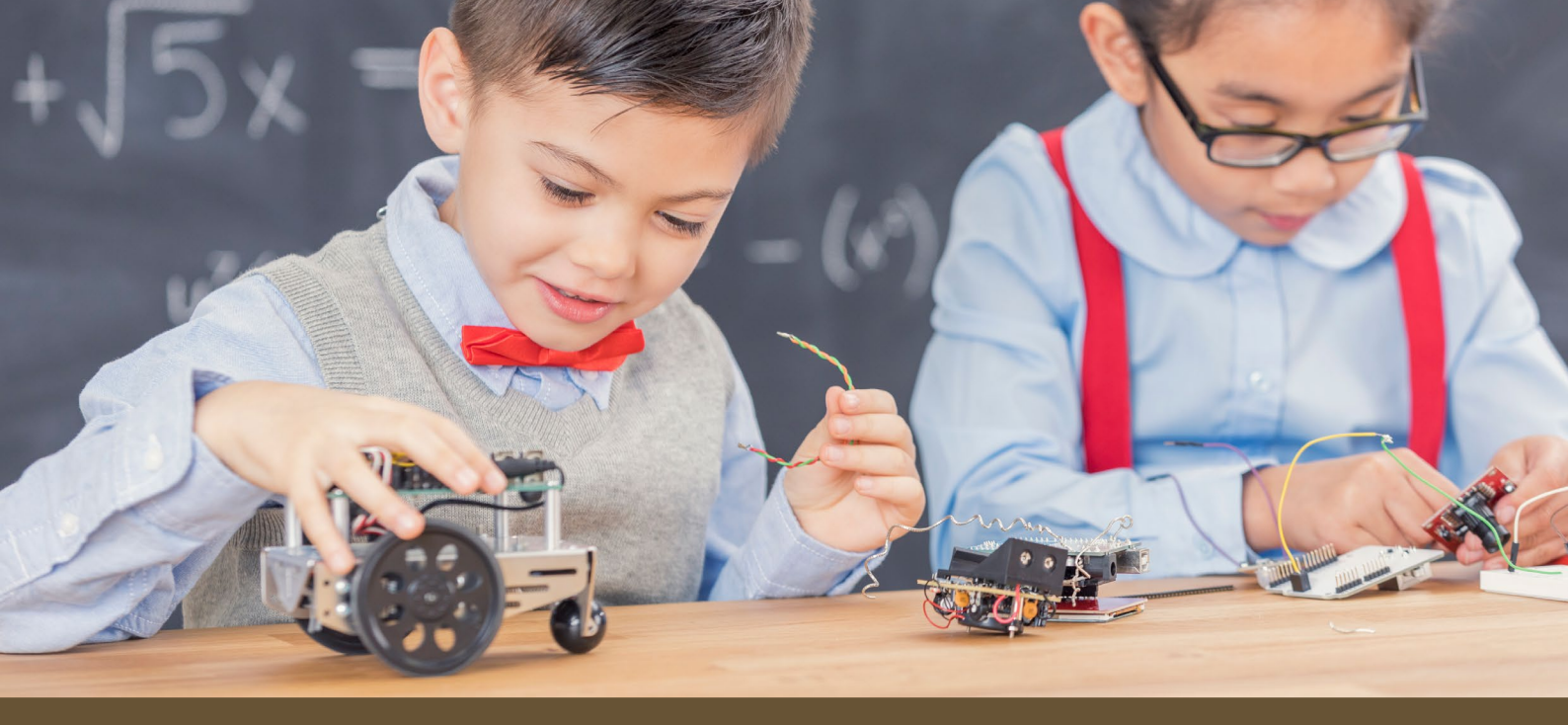


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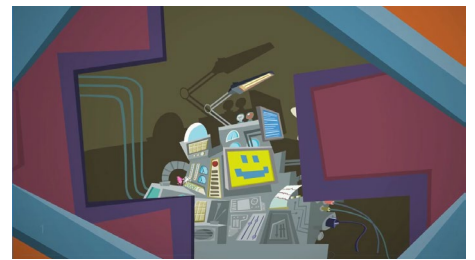
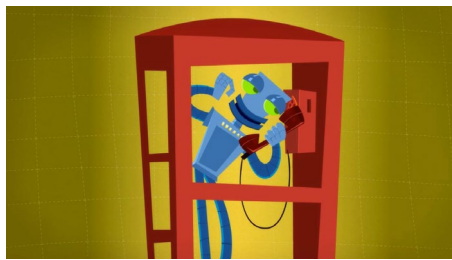
Catalogue Key

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



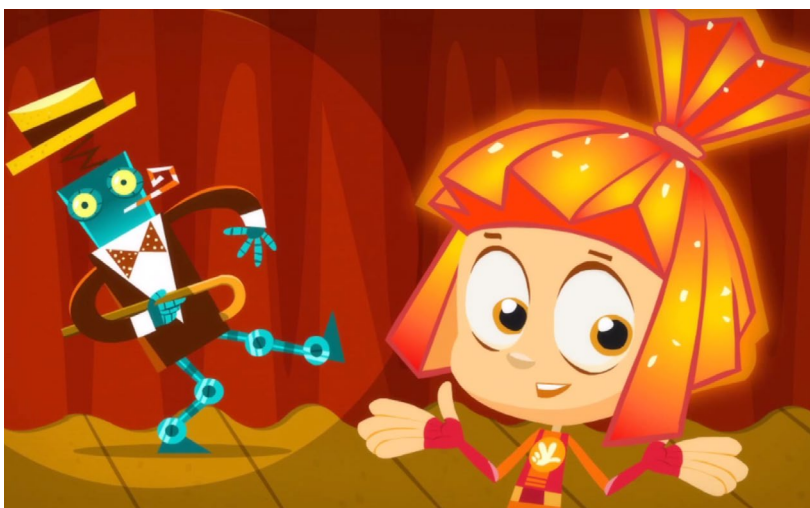
Design and Technology

Stills from our new title



The Fixies

This series follows the comical misadventures of 10-year-old Tom Thomas and his secret friendship with Simka and Nolik, the children of the Fixie family that live in his apartment. This episode explores a design and technology concept while combining elements of science and personal development.



The Robots

It's Tom Thomas's birthday and he wants a robot! His parents get him one, but then his Dad accidentally breaks it. The Fixies save the day by helping to fix the robot, just in time for the morning of Tom's birthday.

Jnr Primary - Snr Primary

Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide

2011 | 6 min | CC | AR



Mathematics

Stills from our new series



Miniclips

Making complex mathematic concepts easier to understand is important for young learners, and with these new Miniclips exploring area and perimeter, as well as 2D and 3D shapes is fun and simple! With a touch of humour, dull topics are brought to life and all ability levels are catered for.



Calculating the Area of Rectangles

Area is a common measurement, but knowing what it is and how to calculate it correctly is essential. This Miniclip introduces the concept of area and the different methods of calculating it for rectangles. This clip uses simple illustrated explanations, making it ideal for students of varying abilities.

Snr Primary

Additional Resources

- Teacher Pack
- Floored by Rectangles
- Chicken Coop Challenge
- Pandemonium with Pentominoes!

2017 | 4 min | CC | AR



2017 | 5 min | CC | AR

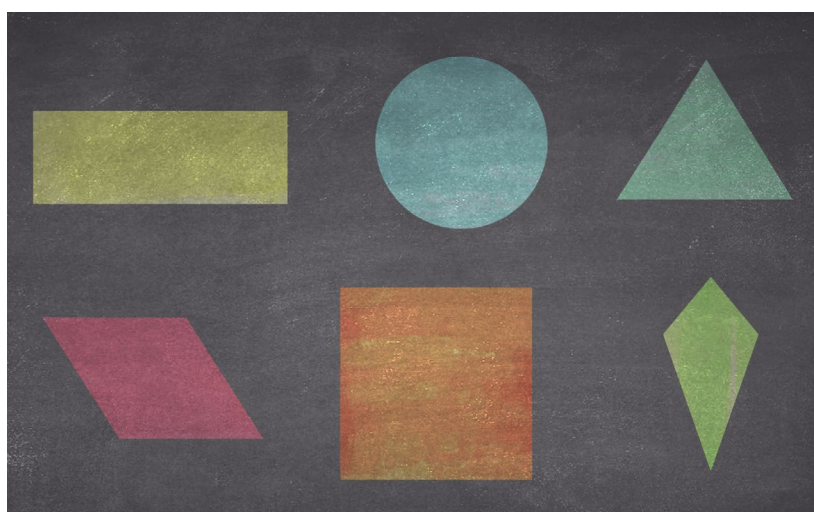
Calculating the Perimeter of Rectangles

Introducing perimeter to students can be a challenging task, but with this new Miniclip students will discover what a perimeter really is, when we might use it, and the different ways it can be calculated. This is a simple and straight-forward approach to a challenging concept which caters to students of varying abilities.

Snr Primary

Additional Resources

- Teacher Pack
- Floored by Rectangles
- Pandemonium with Pentominoes!



2017 | 5 min | CC | AR

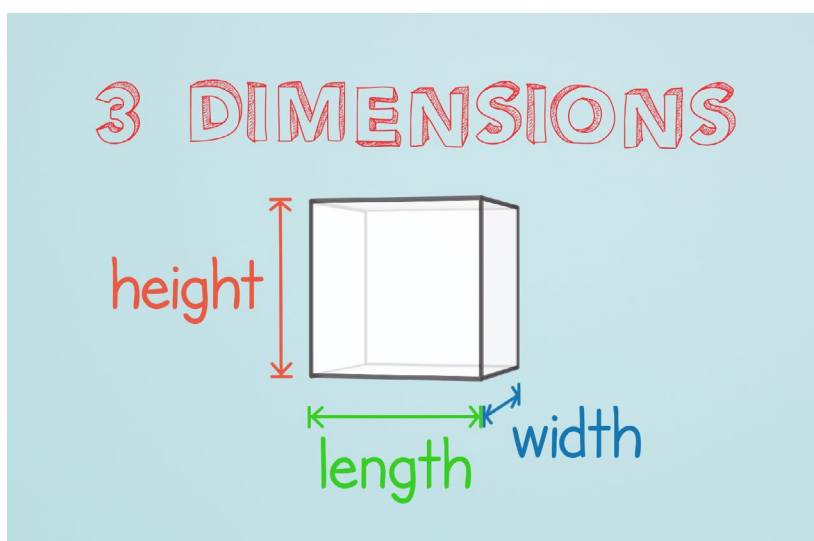
Describing 2D Shapes

The foundational concept of two dimensional shapes is introduced in an easy to understand manner using familiar everyday objects to illustrate the most common 2D shapes. Squares, rhombuses, triangles, kites, circles, rectangles... they're all there! Also included is a short introduction to quadrilaterals, and the definitions of sides and corners.

Jnr Primary - Mid Primary

Additional Resources

- Teacher Pack
- Locating the Logo
- Matching Madness
- Who Am I?
- Who Am I? - Extension
- Wild Tangrams!



2017 | 6 min | CC | AR

Describing 3D Shapes

Three dimensional shapes are everywhere we look! See some of the basic 3D shapes come to life in this Miniclip, complete with clear animations to show the faces, edges and corners of each shape. Students will soon have an understanding of the various 3D shapes that they might encounter, and the features that make each of them unique!

Jnr Primary - Mid Primary

Additional Resources

- Teacher Pack
- Build-A-Shape
- Dot-to-Dot Drawings
- Dot-to-Dot Shape Guide
- Matching Madness
- Who Am I?

The Fixies

This series follows the comical misadventures of 10-year-old Tom Thomas and his secret friendship with Simka and Nolik, the children of the Fixie family that live in his apartment. This episode explores a mathematical concept while combining elements of science, design and technology, and personal development.



2011 | 6 min | CC | AR

The Scale

Tom needs to feed the dog but doesn't know how much he should feed her because he needs to know her weight. With the help of Simka and Nolik, he finds out how to weigh the dog and figures out her weight using measurement scales!

Mid Primary - Snr Primary

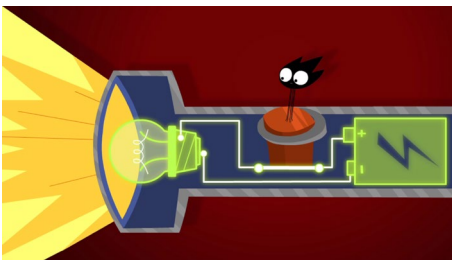
Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide



Science

Stills from our new series



The Fixies

This series follows the comical misadventures of 10-year-old Tom Thomas and his secret friendship with Simka and Nolik, the children of the Fixie family that live in his apartment. These episodes explore scientific concepts while combining elements of design and technology, and personal development.



The Flashlight

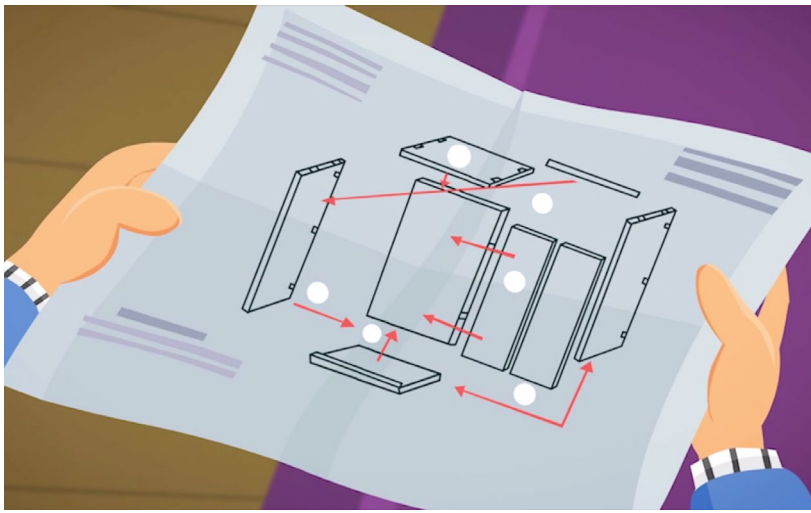
Tom Thomas is trying to communicate with his neighbour by using a flashlight when all of a sudden it stops working! Simka and Nolik come to the rescue by fixing the torch while explaining how they work and the history behind them.

Mid Primary - Snr Primary

Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide

2011 | 6 min | CC | AR



The Instructions

Tom is trying to put together a chair, but when he tries on his own he is more interested in getting the job done than reading the instructions. However, he soon finds out that to construct the chair properly, he may need to pay close attention to those instructions! Tom and the Fixies team up to put it together while explaining the importance of instructions across different scenarios such as medicine, cooking and construction.

Jnr Primary - Mid Primary

Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide

2013 | 6 min | CC | AR



The Nightlight

After watching a scary movie, Tom Thomas wants to sleep with the lights on. Although Nolik and Simka can understand how he feels, they explain that the amount of energy it takes to leave the lights on all night is not a good solution as it drains natural resources. They eventually discover a resolution - Nolik can act as Tom's nightlight!

Jnr Primary - Mid Primary

Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide

2011 | 6 min | CC | AR



The Wires

The Fixies are trying to hold a class in the lab, but it's far too hot! Professor Eugenius tries to remedy the situation with a fan, but they can't find any outlets to plug it into. While the Fixies work together to clear the cords and solve the dilemma, they explain the nature of electrical currents, electrical shock, and the role of electricity in powering appliances.

Mid Primary - Snr Primary

Additional Resources

- Curriculum Summary
- Educational Framework
- Series Guide

2013 | 6 min | CC | AR



Teacher Professional Dev.

Stills from our new series



Teaching and Learning Series

The Teaching and Learning Series is designed for teachers, staff and educators of young children. These programmes are filmed on location and feature teachers, students, educators and parents. They provide practical examples and scenarios to ensure best practice in K-6 school level teaching and learning.



2009 | 15 min | CC | AR

Effective Schools

Effective schools have practical strategies for managing bullying and difficult students. Peer mediation is an innovative way to develop student leaders, and to help students manage conflict, build confidence and develop negotiation skills. Teachers need to be goal focused and ensure students are connected, happy and motivated to learn.

Adult

Additional Resources

- Teacher Notes



Peer Mediation

Peer mediation is an effective initiative to enable intervention with minor issues and prevent them from becoming major problems and learning distractions. Older students, equipped with training and a mediator's kit, are trained and empowered to mediate their younger peers and make them feel comfortable enough to talk about their problems. By listening and understanding, they can guide young students to agree on solutions and manage future problems.

Adult

Additional Resources

- Teacher Notes

2009 | 15 min | CC | AR
