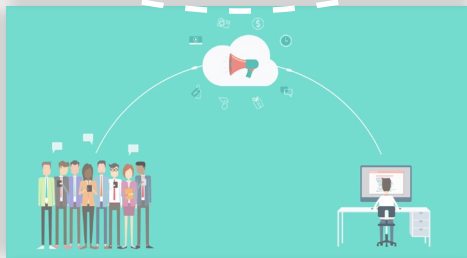
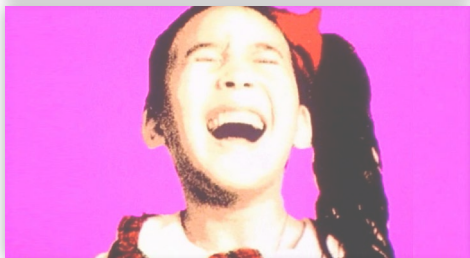
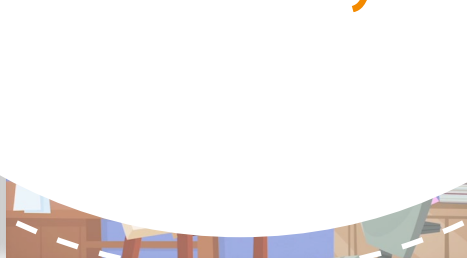
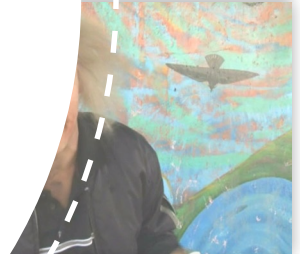
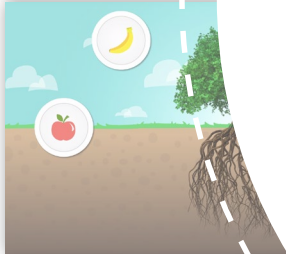


► ClickView August 2017

Monthly Curriculum Library
Update for Primary Schools

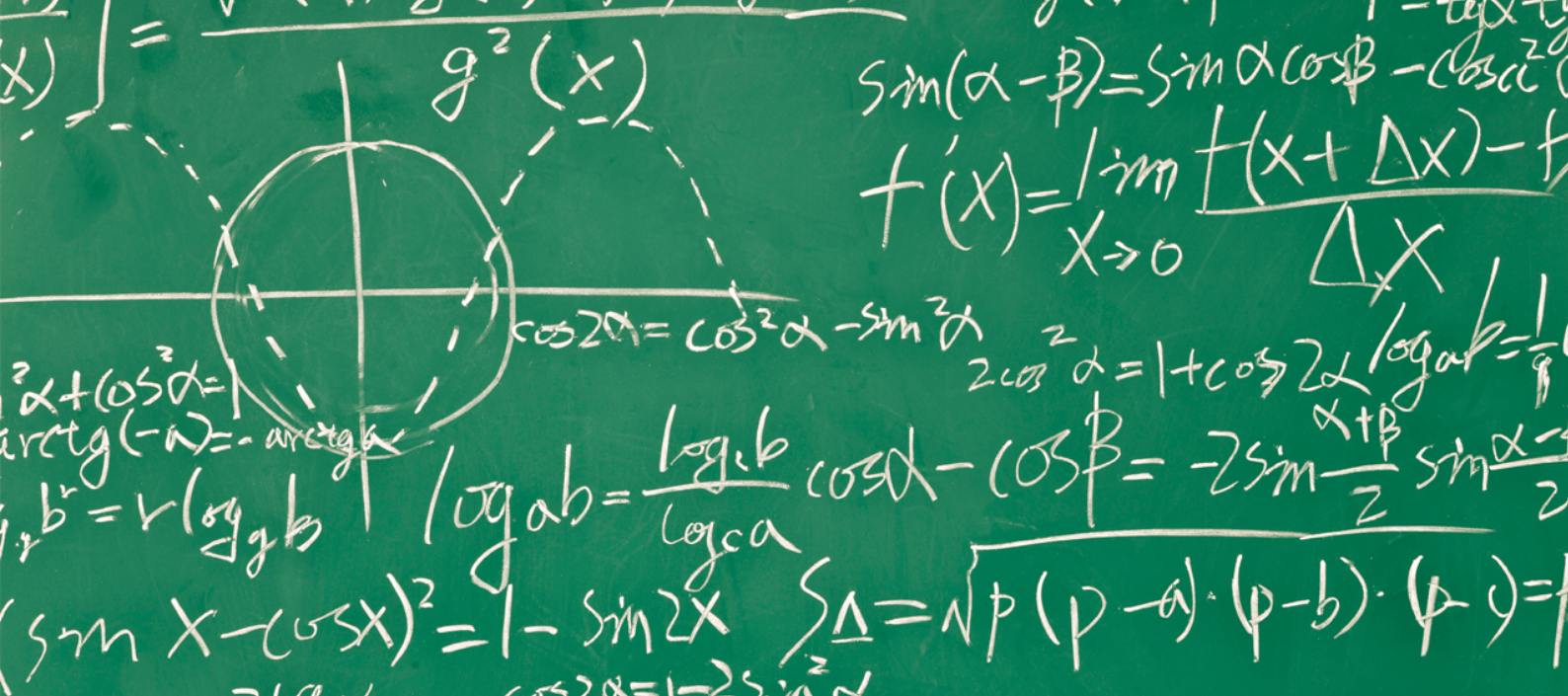


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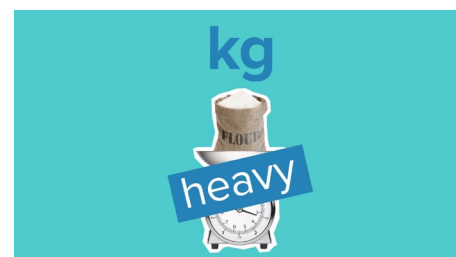
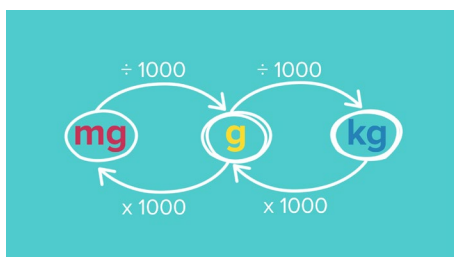
Catalogue Key

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



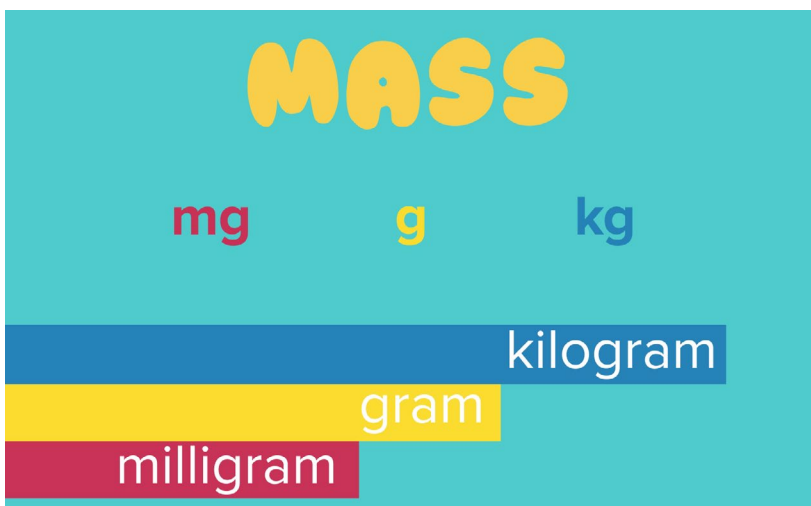
Mathematics

Stills from our new title



Miniclips

Converting between metric units is made clear and simple with this new Miniclip, which explores everyday objects and the different units that we measure their mass with.



Converting Metric Units: Mass

Introduce your students to the metric unit of mass with this fun Miniclip, featuring everyday examples to illustrate the use of milligrams, grams, and kilograms. Also explained is the method of converting between metric units of mass using multiplication and division, an essential skill that your students will use throughout their lives.

Snr Primary

Additional Resources

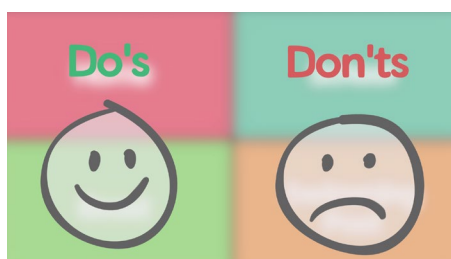
- Teacher Pack
- Convert My Mass
- Weight vs. Mass
- Revising Conversions
- Shopping Challenge

2017 | 4 min | CC | AR



Personal Development and Health

Stills from our new title



Miniclips

Keeping students safe is paramount in the school environment, and this new Miniclip explains the reasons behind rules, how they exist to keep everyone safe, and foster a community of respect and kindness.



Safety Rules!

Rules are all around us, and children are constantly being reminded of them. But do they understand why these rules are in place? Or why they should follow them? In this Miniclip, your students will learn about the nature of rules, who makes them, and the purposes they serve in everyday life. The video provides an overview of the rules within the home, school, on the road, and at the swimming pool.

Jnr Primary – Mid Primary

Additional Resources

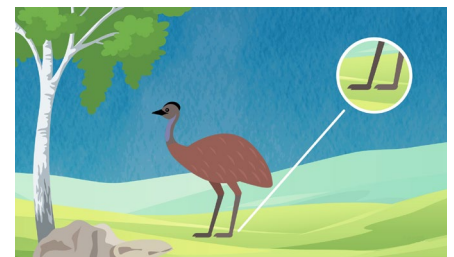
- Teacher Pack
- Compare the Pair
- Crossword of Safety! Answer Sheet
- Crossword of Safety!

2017 | 6 min | CC | AR



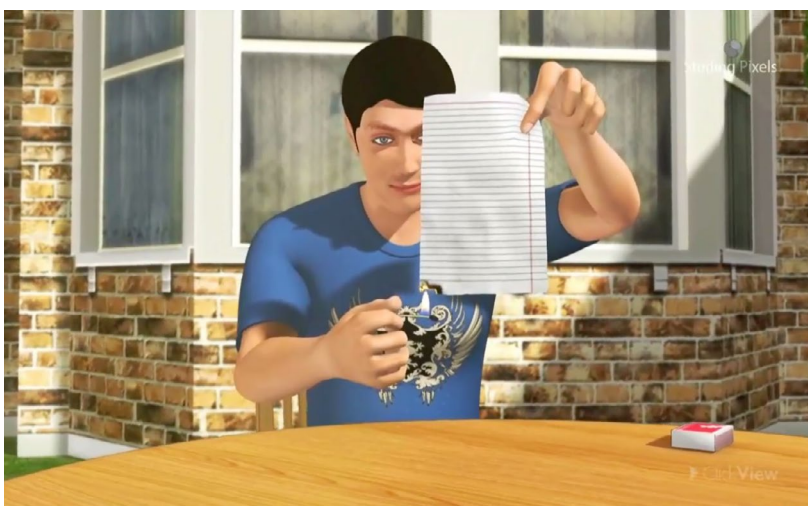
Science

Stills from our new series



Changes around Us

Introduce the concept of reversible and irreversible changes to your students through the clear demonstrations provided in this short animated clip.



Reversible and Irreversible Changes

This video explores reversible and irreversible changes by examining cutting, melting, burning, folding, and stretching of rubber bands, paper, and candles.

Snr Primary

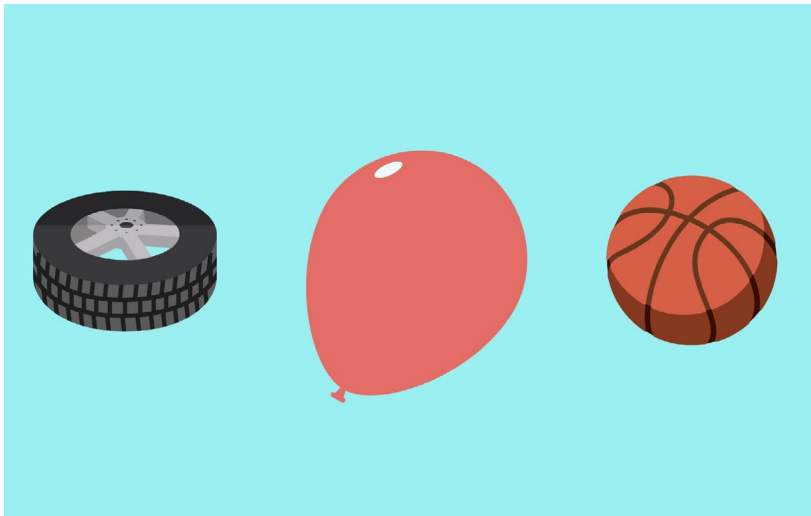
Additional Resources

- Teacher Notes

2014 | 4 min | CC | AR

Miniclips

Take to the sky with these new Miniclips as you explore the nature of air as a natural resource and a gas, as well as the colourful birds who soar through it.



2017 | 3 min | CC | AR

Air and Its Uses

We breathe it every second of our lives – but besides that, what purpose does air serve? Discover how air is a gas in this Miniclip, and the variety of purposes it serves for both humans and animals. It also looks at the use of wind as a renewable energy source, and the ways we can protect our air from becoming polluted. This Miniclip is perfect for exploring air as a natural resource, a state of matter, and a means of transport.

Mid Primary - Snr Primary

Additional Resources

- Teacher Pack
- How Heavy Is Air?
- Grid Paper



2017 | 5 min | CC | AR

Feathered Friends: Learning about Birds

You see them soaring in the sky, and you hear them chirping in the trees – but what are they? They're birds! This Miniclip looks at the common features of birds, including feathers, beaks, feet, and wings, and the nests they live in. Brilliant animations and striking footage provide your students with an idea of the vibrant, colourful world of our feathered friends.

Jnr Primary

Additional Resources

- Teacher Pack
- Parts of a Bird