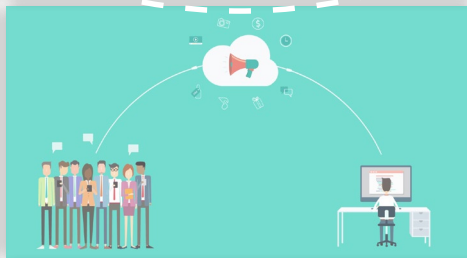
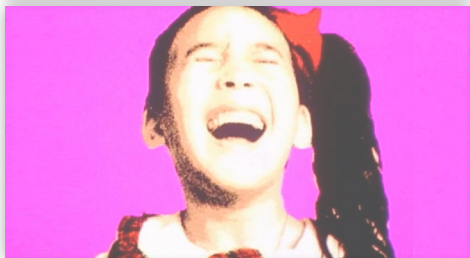
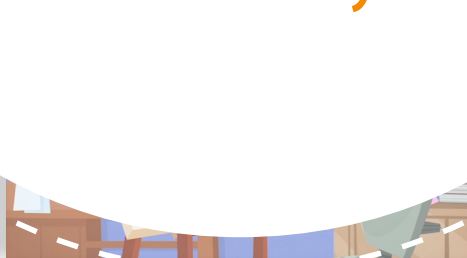
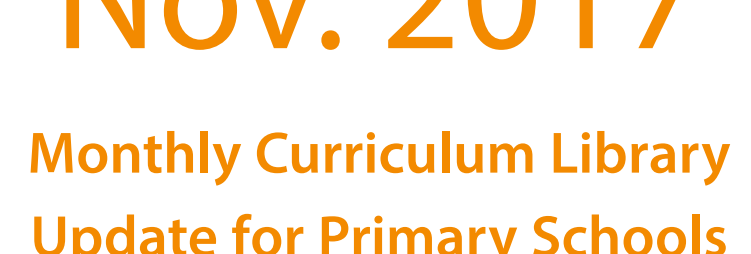
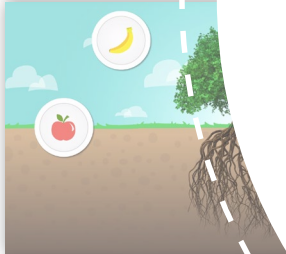


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Monthly Curriculum Library
Update for Primary Schools



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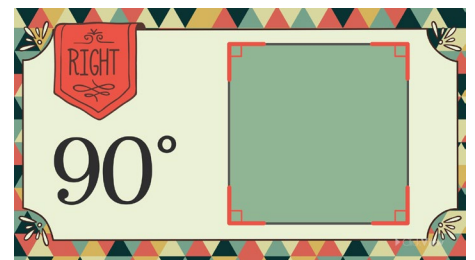
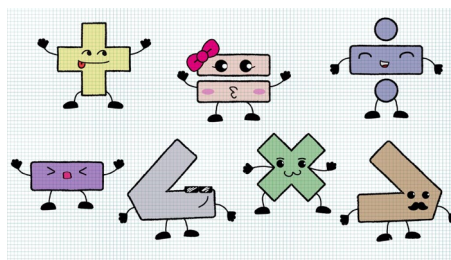
Catalogue Key

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



Mathematics

Stills from our new series



Miniclips

Shake up your maths lessons with these brand new Miniclips! The exploration of improper fractions, angles, and the division symbol will have your students motivated and engaged to learn about these core concepts.



Finding Your Angle

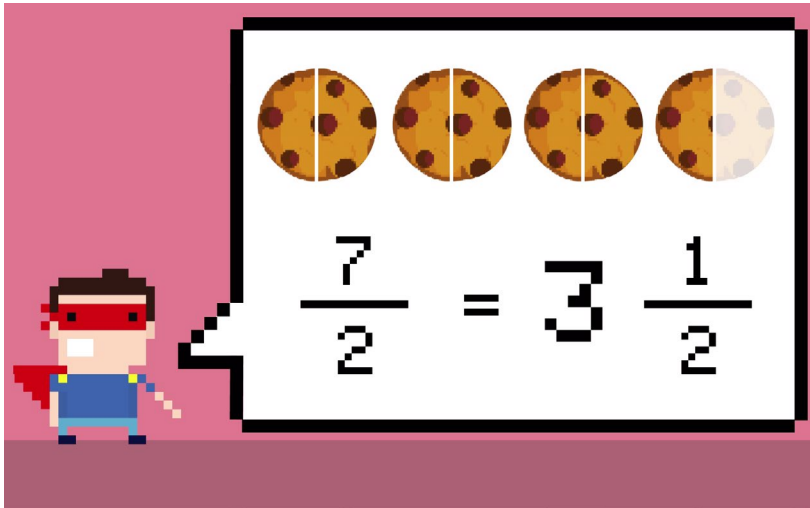
Angles are everywhere - but how do we differentiate between them all!? This Miniclip examines four types of angles: acute, right, obtuse, and straight. It explores what they look like, their size in degrees, and examples in the real world. The video also explores protractors and how they're used to measure angles!

Mid Primary - Snr Primary

Additional Resources

- Teacher Pack
- Getting to Know Angles
- Treasure Hunt Checklist
- How Many Angles Can You Find?

2017 | 6 min | CC | AR



2017 | 5 min | CC | AR

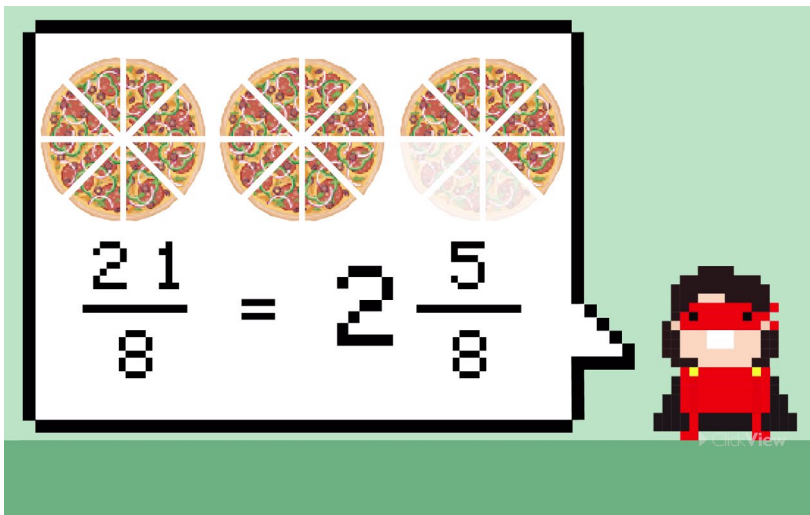
Mixing It up with Improper Fractions (Basic)

Your students will be delighted by this retro video game-inspired Miniclip, which explains how to convert improper fractions to mixed numbers. Differentiated into two different approaches, this basic version involves a more simple approach of counting parts to find the mixed number.

Mid Primary

Additional Resources

- Teacher Pack
- Jumbled Numbers
- Find Me on the Number Line
- The Domino Effect



2017 | 5 min | CC | AR

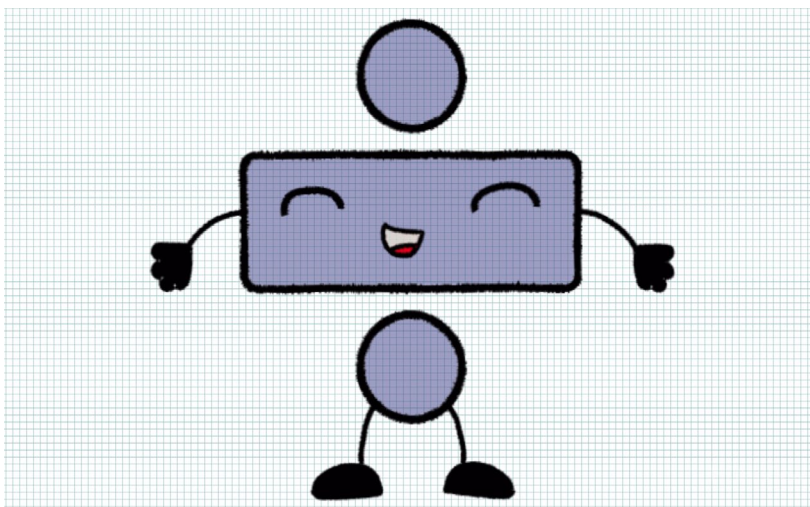
Mixing It up with Improper Fractions (Advanced)

Your students will be delighted by this retro video game-inspired Miniclip, which explains how to convert improper fractions to mixed numbers. Differentiated into two different approaches, this advanced version involves dividing the numerator by the denominator, including remainders, to find the mixed number.

Mid Primary

Additional Resources

- Teacher Pack
- Jumbled Numbers
- Find Me on the Number Line
- The Domino Effect



2017 | 2 min | CC | AR

The Division Symbol

The symbols in mathematics are numerous and varied - but some are absolutely fundamental. This Miniclip introduces the division symbol, how it's written, when we use it, what it does, and why we use symbols in maths in the first place. It is an essential starting point to the order of operations.

Mid Primary

Additional Resources

- Teacher Pack
- The Division Symbol!
- Universal Language Translation