





Welcome to the Mathematics Therapies. Please log on to <a href="http://www.mathswatchvle.com">http://www.mathswatchvle.com</a> and watch the appropriate clip:

Therapy	Clip Number	
Revise and Improve	Order of operations clip N20	
	Adding and subtracting negative numbers clip N19a	
	Multiplying and dividing negative numbers clip N19b	
	Equivalent fractions clip <u>N23b</u>	
	Improper fractions and mixed numbers clip <u>N35</u>	
	Adding and subtracting proper fractions clip <u>N36</u>	
	Adding and subtracting improper fractions clip <u>N41</u>	
	Collecting like terms clip <u>A6</u>	
	Simplifying algebraic expressions (multiplying) clip A7a	
	Simplifying algebraic expressions (multiplying) clip <u>A7b</u>	
• Fractions	Multiplying a fraction by an integer clip N37a	
	Multiplying a fraction by a fraction clip N42a	
	Dividing an integer by a fraction clip <u>N37b</u>	
	Dividing a fraction by a fraction clip N42b	
	Finding a fraction of an amount clip N33	
	Comparing fractions clip clip 70	
	Expressing quantities as fractions clip R3	
	Fractions, decimals and percentages clip <u>N32</u>	
Number Skills	Place Value – Integers clip N1a	
	Place Value – Decimals <u>N1b</u>	
	Ordering Numbers – Integers clip N2a	
	Ordering Numbers – Decimals clip <u>N2b</u>	
	Adding Integers – Mentally clip <u>N3a</u>	
	Adding Integers – Written Method N3b	
	Subtracting Integers – Mentally clip <u>N4a</u>	
	Subtracting Integers – Written Method N4b	
	<ul> <li>Multiplication 2, 3, 4, 5, and 10 clip N5</li> </ul>	
	<ul> <li>Division by 2, 3, 4, 5, and 10 clip N6</li> </ul>	
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	Factors clip N10
	Multiples clip N11
	Addition – Integers (Harder Questions) clip N13a
	Addition – Decimals N13b
	Short Multiplication – Integers N15a
	Short Division of Integers clip N16
	Multiplying and Dividing Integers by Powers of 10
	Multiplying and Dividing Decimals by Powers of 10
	Introduction to Percentages clip N24a
	Percentage of an Amount clip <u>N24b</u>
	Increase/Decrease by a Percentage – Basics
	Increase/Decrease by a Percentage – Multiplier
• Percentages	Express a quantity as a percentage N39a
	Compare Quantities using Percentages <u>N39b</u>
	Finding the Original Value Problems
	<u>Simple Interest</u>
	Compound Interest and Depreciation

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