## YEAR 7

## HALF TERM 4

What?	Lesson 1	Lesson 2	Lesson 3	Lesson 4
When?	Learning intentions	Learning intentions	Learning intentions	Learning intentions
	(what can a student	(what can a student do	(what can a student do	(what can a student do
Why?	do at the end of the	at the end of the	at the end of the	at the end of the
	lesson)	lesson)	lesson)	lesson)
Week 1	Understand and use	Order directed	Perform calculations	Add directed numbers
	representations of	numbers using lines	that cross zero	
	directed numbers	and appropriate symbols		
Week 2	Subtract directed	Multiplication of	Multiplication and	Use a calculator for
	numbers	directed numbers	division of directed	directed number
			numbers	calculations
Week 3	Substitute into	Solve one-step	Solve two-step	Solve two-step
	algebraic expressions	equations	equations	equations
	with directed number			
Week 4	Use order of	Understand	Convert between	Add and subtract unit
	operations with	representations of	mixed numbers and	fractions with the
	directed numbers	fractions	fractions	same denominator
Week 5	Add and subtract	Add and subtract	Understand and use	Add and subtract
	fractions with the	fractions from integers	equivalent fractions	fractions where
	same denominator	expressing the answer		denominators share a
		as a single fraction		simple common multiple
Week 6	Add and subtract	Add and subtract	Use equivalence to	Add and subtract
	fractions with any	improper fractions and	add and subtract	simple algebraic
	denominator	mixed numbers	decimals and fractions	fractions (H)
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