

<u>Division</u> Dash & dots method using video from blog - with regrouping	<u>Identifying Errors in equations</u> - how to	<u>CUBES</u> - using CUBES to solve number problems	<u>Revision</u> - for part A of the test - short test to check for readiness	<u>Test</u> - Run test - Analyse data, compare to pre-test	<u>Hundredths</u> - Represent unit fractions using materials & diagrams	<u>Unit Fractions</u> - Place on a number line with materials. diagrams
<u>Multiplication</u> - split strategy - lattice method - 2x1 with regrouping	C2C Math Unit 2, 2015					<u>Fractions</u> - Adding and subtracting fractions with same
<u>Multiplication</u> - simple operations with no regrouping - with regrouping		<u>24 Hour Time</u> - make connection between 12 & 24 hour time	<u>Time</u> - digital and analogue - a.m., p.m. times	<u>Test</u> - analyse and document	<u>Revision</u> - unit fraction	<u>Types of Fractions</u> - simple - improper - mixed
Identify learning goals		<u>Time</u> - reading & representing 24 hour time				
<u>Start</u> - title page - Criteria sheet - Analysis of tasks		<u>Perimeter</u> - investigate term - measure rectangle using informal units	<u>Perimeter</u> - estimate and calculating perimeter using metric units	<u>Area</u> - estimate and measure area using informal units	<u>Area</u> - estimate and measure area using metric units	<u>Finish &amp; Reflect</u>