| Division <br> Dash \& dots method using video from blog <br> - with regrouping | Identifying Errors in equations - how to | CUBES <br> - using CUBES <br> to solve number problems | Revision <br> or part $A$ of the test <br> - short test to check for readiness | Test <br> - Run test <br> - Analyse data, compare to pre-test | Hundredths <br> - Represent unit fractions using materials \& diagrams | Unit <br> Fractions <br> Place on a number line with materials. diagrams |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multiplication <br> - split strategy <br> - lattice method <br> - $2 \times 1$ with regrouping | C2C Math Unit 2, 2015 |  |  |  |  | Fractions <br> - Adding and subtracting fractions with same |
| Multiplication <br> simple operations with no regrouping <br> - with regrouping |  | 24 Hour <br> Time <br> make connection between 12 \& 24 hour time | Time <br> - digital and <br> analogue <br> - a.m., p.m. times | Test <br> - analyse and document | Revision <br> - unit fraction | Types of Fractions simple <br> - improper <br> mixed |
| Identify learning goals |  | Time <br> - reading \& representing 24 hour time |  |  |  |  |
| Start <br> - title page <br> - Criteria sheet <br> - Analysis of <br> tasks |  | Perimeter <br> - investigate term <br> - measure <br> rectangle using <br> informal units | Perimeter <br> - estimate and calculating perimeter using metric units | Area <br> - estimate and measure area using informal units | Area <br> - estimate and measure area using metric units | $\begin{aligned} & \text { Finish } \\ & \text { \& Reflect } \end{aligned}$ |

