## Year 2 Maths Curriculum Overview Our Lady Star of the Sea

Here at Our Lady Star of the Sea we have adopted and devised a "Teaching for Mastery" approach to the maths curriculum. Mastering maths means acquiring a deep, secure and adaptable understanding of the subject. Central to the development of mastery in our classrooms are the "five big ideas"-these have been drawn from research evidence, underpinning teaching for mastery. The diagram below is used to help bind these ideas together:

The focus of the *program of study* for maths is the mastery of concepts. Understanding is deeply embedded-children are able to reason, make connections and solve problems. At the heart of this is the *small steps* approach to concepts and the understanding that the whole class works together with the teacher—full engagement and participation. Topics are taught until mastered.



| AUTUMN  | SPRING  | SUMMER   |
|---|---|--|
| NUMBERS 10-100                                  | INTRODUCTION TO<br>MULTIPLICATION                     | MULTIPLICATION AND<br>DIVISION- DOUBLING<br>HALVING, QUOTATIVE<br>AND PARTITIVE DIVISION |
| CALCULATIONS WITHIN 20                          | INTRODUCTION TO<br>DIVISION STRUCTURES                | SENSE OF MEASURE LENGTH, HEIGHT, MASS AND VOLUME (cross curriculum)                      |
| FLUENTLY ADD AND<br>SUBTRACT WITHIN 10          | SHAPE<br>POSTION AND DIRECTION                        | MONEY  |
| ADDITION AND SUBTRACTION OF 2 DIGIT NUMBERS (1) | ADDITION AND SUBTRACTION OF 2 DIGIT NUMBERS (2) MONEY | TIME   |

Here at Our Lady Star of the Sea we are part of the "Mastering number" programme. Working alongside the NNW maths hub and the NECTM the teachers deliver a *daily fluency session (10 mins)*. The aim is to strengthen the understanding of number, and fluency with number facts among children in the first three years of school.