



Year Three - Long Term Maths Plan.

Please note. There are not set amount of weeks for each unit. This will be up to the judgement of the teacher who will use cold task assessments to inform the planning.

| | Term 1 | | | | | | Term 2 | | | | | |
|---|--|---|--|--|--|---|--|--|---|---|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Autumn 4 days a week | Place Value to 1000 | | | Addition and subtraction mental methods and developing inverse relationships | | | Addition and Subtraction Written Methods (to include estimate and using inverse to check in the final week once methods are secure) | | | | | |
| 1 day a week | Review Times tables 2x 5x 10x Link to odd and even numbers | | Teach 3x table and division facts Inverse relationships. | | | | 4x table Multiplication and division facts Inverse relationships. | | | 8x table Multiplication and division facts Inverse relationships. | | |
| Spring 4 days a week | Multiplication methods Comparing and ordering, adding and subtracting fractions | | | | Division methods (number line- focus on remainders) | | | Comparing, ordering, adding and subtracting fractions. | | | | |
| 1 day a week 3x 4x 8x facts to be practiced. | Money (Review addition and subtraction methods) | | | | | | Statistics | | | | | |
| Summer 4 days a week | Fractions of Number | | Length and Perimeter (Review 4 operations) | | | | Mass and Capacity (Review all 4 operations) | | | 2D and 3D shape | | |
| 1 day a week 3x 4x 8x facts to be practiced. | Exploring Links and revising -5x and 10x table 2x 4 x 8x table and division facts | | Time | | | | | | | | | |