EYFS Maths LTP 23/24

Cycle 1 Overview

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| **MN** |  | [**Masting Number Weeks 1-5**](#slide=id.g13cc9a27720_2_5) | [**Mastering Number Weeks 6-10**](#slide=id.g13cc9a27720_2_11) |
| **Main Teaching Input**[**(Developmental Objective Links)**](#slide=id.p) | **Number**Songs with actions and puppets**Measure**Days of the weekMy school day[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_65) | **Number**Songs with actions and puppets**Measure**Days of the weekMy school day[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_65) | **Number**Number senseNumber 1(Cardinality)[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_0_0) | **Number**Number senseNumber 2(Discuss one more)(Cardinality)[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_37)  | **Number**Number senseNumber 3 (Discuss one more)(Cardinality) [**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_43) | **Number**Number senseNumber 4 (Discuss one more)(Cardinality) (Double)[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_49) | **Number**Number senseNumber 5[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_55) | **Number**Ordering Numbers 1-5[**Weekly Planning Ideas**](#slide=id.g13cc9a27720_2_123) | **Calculation**Every number can be made from one(Composition) [**Weekly Planning Ideas**](#slide=id.g13cc9a27720_4_5) | **Calculation**Number composition(Part, part, whole) [**Weekly Planning Ideas**](#slide=id.g13cc9a27720_4_14) | **Calculation**Number composition(Part, part, whole) [**Weekly Planning Ideas**](#slide=id.g13cc9a27720_4_23) | **Geometry**Shapes, Shapes, Everywhere!2D Shape[**Weekly Planning Ideas**](#slide=id.g13cebd9e145_0_0) | **Pattern**Can you see my pattern?Identifying repeating patterns[**Weekly Planning Ideas**](#slide=id.g13cebd9e145_0_11) |
| **Calculation**Finding one more | **Calculation**Finding one less | **Calculation**Adding two groups together |

Cycle 2 Overview

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| **MN** |  | [**Masting Number Weeks 11-15**](#slide=id.g13cef340fba_0_51) |  | [**Mastering Number Weeks 16-20**](#slide=id.g13cef340fba_0_56) |  |
| **Main Teaching Input**[**(Developmental Objective Links)**](#slide=id.p) | **Cons** | **Number**Subitising(10 Black dots) | **Number**Number senseNumber 6 | **Calculation**Addition from counting on |  **Number**Number senseNumber 7 | **Number**Number senseNumber 8 | **Multiplication and Division**Doubling and halving | **Pattern**Creating repeating patterns | **Number**Number senseNumber 9 | **Number**Number senseNumber 10 | **Number**Number senseNumber 10 | **Calculation**Number bonds to ten.  | **Geometry**3D Shape |
| **Multiplication and Division**Introduce doubling | **Multiplication and Division**Introduce halving |  | **Number** Odd and Even |

Cycle 3 Overview

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| **MN** |  | [**Masting Number Weeks 21-26**](#slide=id.g13cef340fba_0_56) |  | [**Mastering Number Weeks 26+**](#slide=id.g13cef340fba_0_64) |  |
| **Main Teaching Input**[**(Developmental Objective Links)**](#slide=id.p) | **Geometry**Spatial awareness/positional language | **Number**Counting patterns 10-20  | **Number**Counting patterns beyond 20. | **Calculation**Addition from counting on | **Calculation**Subtraction from counting back | **Measure**Length, height and distance | **Measure**Weight and capacity | **Calculation**Sharing | **On the move**Extended problem solving and reasoningSpatial reasoning | **Consolidation** |