## Reception (ELG) Maths Programme of Study

| ELG: We will explore and <br> represent patterns within <br> numbers up to 10 , including <br> evens and odds, double facts |
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| We will explore composition |
| of numbers to 10 . |
| ELG: We will have a deep |
| understanding of number to |
| 10, including the composition |
| of each number |
| We will understand the 'one <br> more than/ one less than' <br> relationship between <br> consecutive numbers. |

We will compare numbers ELG: Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity We will count beyond 10
ELG: We will verbally count beyond 20, recognising patterns of the counting system.
We will link the number symbol
(numeral) with its cardinal
number value

| We will subitise |
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| ELG: We will subitise |
| (without counting) up to |
| 5. |

We will continue, copy and create repeating patterns

We will compose and decompose shapes so that we recognise a shapes can have other shapes within it,
just as numbers can.
We will select, rotate and
manipulate shapes to develop spatial reasoning skills
and some to 10 .
ELG: We will automatically recall number bonds up to 5 (including subtraction facts) and some number bonds to 10

| ELG: We will <br> explore and | Not applicable | We will compare length |
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