

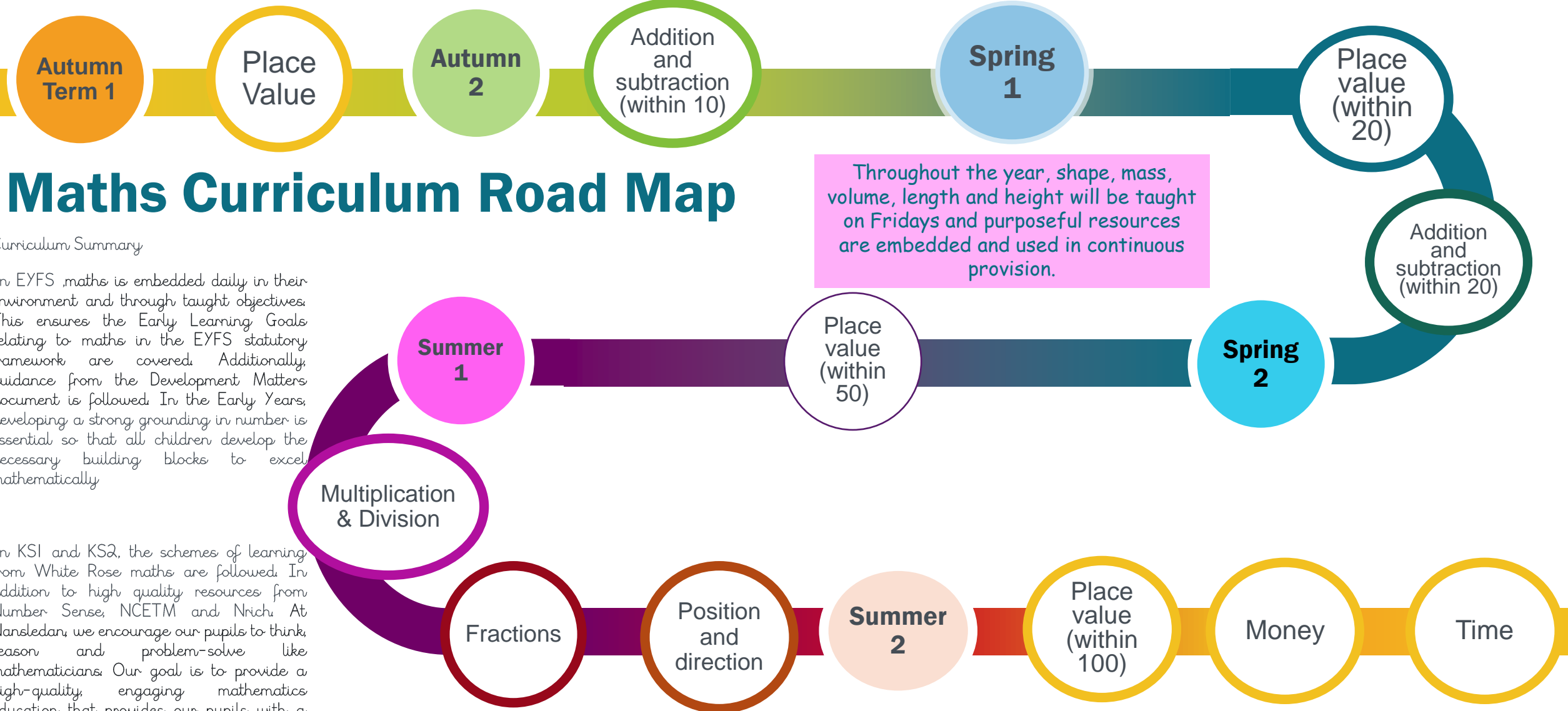


Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.



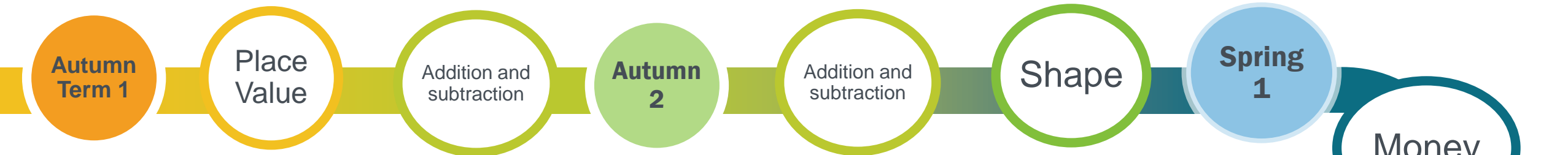
Maths Curriculum Road Map

Throughout the year, shape, mass, volume, length and height will be taught on Fridays and purposeful resources are embedded and used in continuous provision.

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.

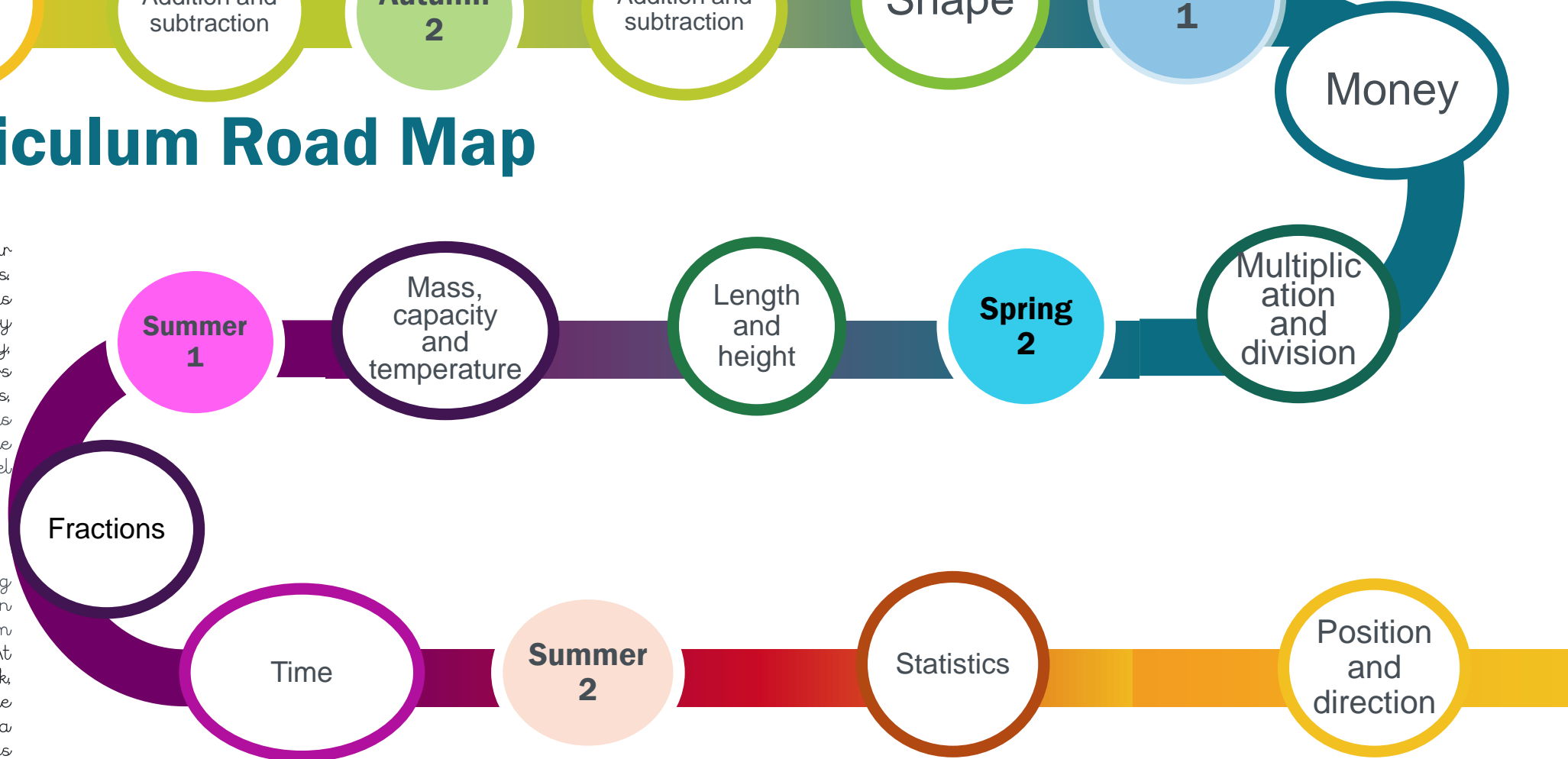


Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.



Autumn
Term 1

Place
Value

Addition and
subtraction

Autumn
2

Multiplication
and division A

Spring
1

Multiplication
and division B

Length
and
perimeter

Spring
2

Fractions
A

Mass and
capacity

Summer
1

Fractions
B

Money

Time

Summer
2

Shape

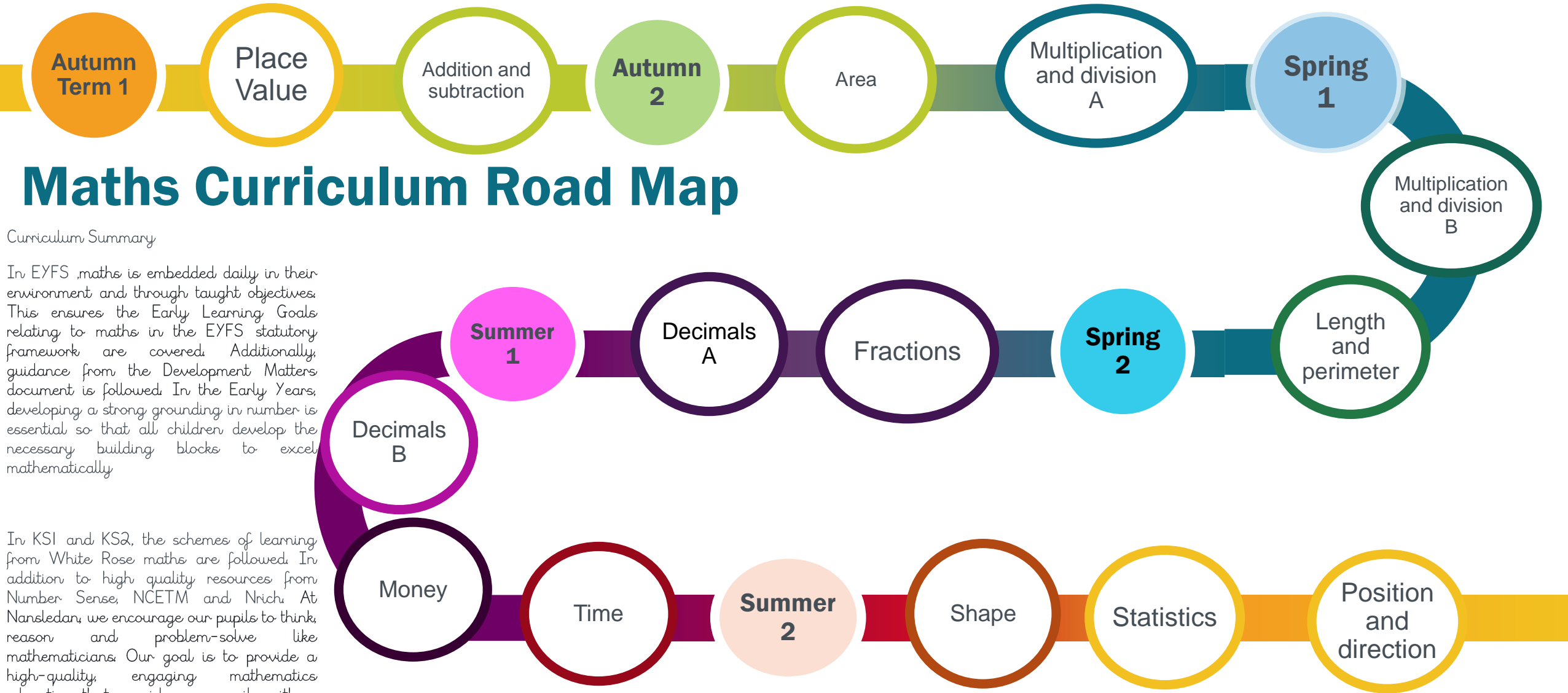
Statistics

Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.

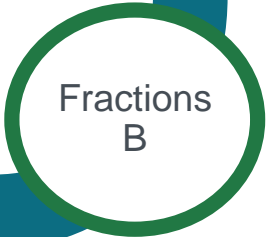
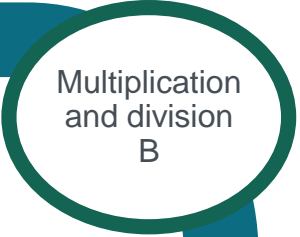


Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.

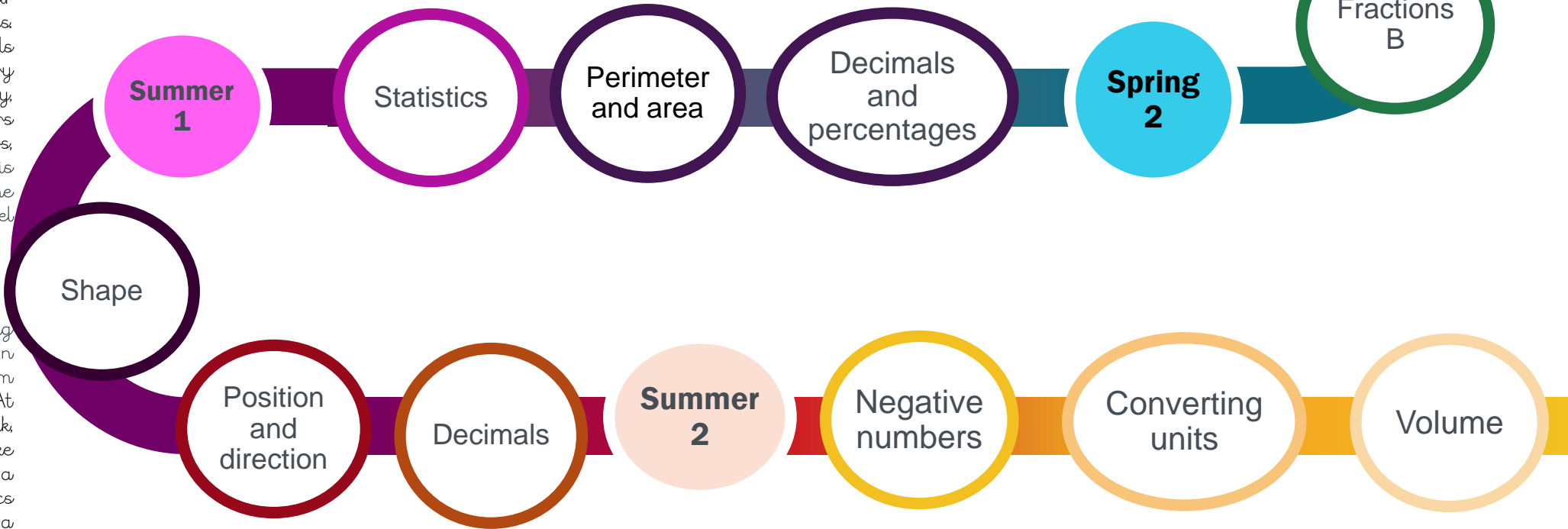


Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.





Maths Curriculum Road Map

Curriculum Summary

In EYFS, maths is embedded daily in their environment and through taught objectives. This ensures the Early Learning Goals relating to maths in the EYFS statutory framework are covered. Additionally, guidance from the Development Matters document is followed. In the Early Years, developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically.

In KS1 and KS2, the schemes of learning from White Rose maths are followed. In addition to high quality resources from Number Sense, NCETM and Nrich. At Nansledan, we encourage our pupils to think, reason and problem-solve like mathematicians. Our goal is to provide a high-quality, engaging mathematics education that provides our pupils with a foundation for understanding the world, the skills to reason mathematically and an appreciation of the beauty and power of number in mathematics.

