

Countess Gytha Primary School Curriculum Planning

The Primary National Curriculum applies to children in Year 1 through to Year 6 and covers all subjects from Maths and English through to Art and Computing. A guide for parents can be viewed on our website, <https://www.countessgythaprimary.co.uk/curriculum/>

We have looked carefully at the new curriculum and set out two-year rolling programmes which show when we will teach each part of the curriculum over the course of 2 years. This ensures children in mixed age classes are taught everything set out in the curriculum, whichever class they may be in. We have linked the subjects as much as possible in each term to allow the children to learn through a 'topic based' approach to learning; in this way more than one subject may be taught within a lesson and a range of skills learned.

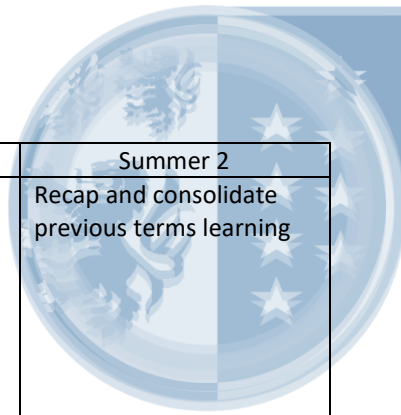
Please do not worry if your child covers a topic more than once in their time with us here at Countess Gytha, the topics are so broad and with each year group, a deeper progression of skills enables teachers to cover areas of a topic not learned previously. Likewise, it is important to recognise that it is the National Curriculum objectives that must all be covered by the end of each key stage, not the theme per se. Wherever possible, we will try to ensure a balance of themes between classes.

The children in Reception will continue to follow the Early Years Foundation Stage, with the areas of learning being linked by teachers to the National Curriculum wherever possible.

The topic titles on the rolling programmes are a starting point for each topic and may change or be adapted, often based on the children's interests, to make the learning as inspiring and engaging as possible.

Below are the Rolling Programmes for all year groups across the school. If you have any questions, please speak to your child's teacher.

Year 1/2



Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths Y1	Number and Place Value Measurement – capacity and volume, mass/weight	Addition and Subtraction Measurement – time Fractions	Recap Number and Place Value Recap Addition and Subtraction Money and time Measurement	Multiplication and Division Fractions Shape – 2D shapes, symmetry, 3D shapes	Recap Number and Place Value Fractions Measurement – time, money	Recap and consolidate previous terms learning
Maths Y2	Number and Place Value Measurement – capacity and volume, mass/weight	Addition and Subtraction Measurement – time Fractions	Recap Number and Place Value Recap Addition and Subtraction Money and time Measurement	Multiplication and Division Fractions Shape – 2D shapes, symmetry, 3D shapes	Recap Number and Place Value Fractions Measurement – time, money	Recap and consolidate previous terms learning Statistics