Year 3 Curriculum Overview 2024/25 - Lowercroft Primary School

English Leon and the Place Between Fantasy Narrative The Heart and the Bottle Dilemma Narrative The Heart and the Bottle Dilemma Narrative Maths Place Value Addition and Subtraction Addition and Subtraction Multiplication and Division Science Rocks Animals including humans (health and nutrition, skeletons and muscles) Climate and Weather Why is Climate important? The Pied Piper of Hamelin Own Myth Own Myth Narrative Next Animals including humans (health and nutrition, skeletons and muscles) The Pied Piper of Hamelin Own Myth Narrative Next Animals including humans (health and nutrition, skeletons and muscles) The Pied Piper of Hamelin Own Myth Narrative Next Animals in the City Narrative Narrative Next Animals in the City Narrative Narrative Narrative Nount Tractions Nass and Capacity Narrative Sequel Narrative	Fantasy
The Heart and the Bottle Dilemma Narrative The Heart and the Bottle Dilemma Narrative Dilemma Narrativ	Fantasy
The Heart and the Bottle Dilemma Narrative Narrative Narrative Narrative Narrative Cinderella of the Nile Own traditional tale Narrative Nour Tower Narrative Escape from Pompeii Narrative Nour Tower Narrative Our Vorlous Narrative Our Worlous Narr	
Dilemma Narrative about protecting the local environment. Place Value Addition and Subtraction Multiplication and Division Length and Perimeter Science Rocks Animals including humans (health and nutrition, skeletons and muscles) Climate and Weather Why is Climate important? The Stone Age Dilemma Narrative Anewspaper Report Newspaper Report Our World Newspaper Report Our World Our World Where on Earth are we? Cinderella of the Nile Our Mystery Narrative sequel Fractions Time Money Statistics Properties of Shap Statistics Climate and Magnets Climate and Magnets Our World Where on Earth are we? Local History	
Iocal environment. Report Own traditional tale Mystery Narrative sequel	
Iocal environment. Report Own traditional tale Mystery Narrative sequel	
Maths Place Value Addition and Subtraction Multiplication and Division Length and Perimeter Mass and Capacity Time Money Statistics Science Rocks Animals including humans (health and nutrition, skeletons and muscles) Climate and Weather Why is Climate important? History The Stone Age Multiplication and Division Length and Perimeter Mass and Capacity Time Mass and Capacity Time Money Statistics Properties of Shap Statistics Properties of Shap Statistics Our World Where on Earth are we? The Bronze Age and the Local History	
Addition and Subtraction Multiplication and Division Length and Perimeter Mass and Capacity Time Money Statistics Time Money Forces and Magnets Light Plants Coasts Do we like to be by seaside? History The Stone Age Money Time Money Plants Coasts Do we like to be by seaside?	
Science Rocks Animals including humans (health and nutrition, skeletons and muscles) Forces and Magnets Light Plants Geography Climate and Weather Our World Coasts Do we like to be by Why is Climate important? Where on Earth are we? History The Stone Age The Bronze Age and the Local History	side the
Science Rocks Animals including humans (health and nutrition, skeletons and muscles) Forces and Magnets Light Plants Geography Climate and Weather Our World Do we like to be by Why is Climate important? Where on Earth are we? History The Stone Age The Bronze Age and the Local History	side the
(health and nutrition, skeletons and muscles) Climate and Weather Why is Climate important? Our World Where on Earth are we? Coasts Do we like to be be seaside? The Bronze Age and the Local History	side the
Geography Climate and Weather Why is Climate important? Our World Where on Earth are we? The Stone Age The Bronze Age and the Coasts Do we like to be be seaside? Local History	side the
Geography Climate and Weather Why is Climate important? Our World	side the
Why is Climate important? Where on Earth are we? The Stone Age The Stone Age The Stone Age The Bronze Age and the Do we like to be by seaside? Local History	side the
Why is Climate important? Where on Earth are we? The Stone Age The Stone Age The Bronze Age and the Do we like to be by seaside? Local History	side the
Why is Climate important? Where on Earth are we? seaside? History The Stone Age The Bronze Age and the Local History	side the
History The Stone Age The Bronze Age and the Local History	
I Iron Age	
What was new about the New Stone Age? Which was more Why should we preserve our locality?	
New Stone Age? Which was more impressive – the Bronze	
Age or the Iron Age	
Art and Design Drawing skills Painting and Mixed media Growing artists Sculpture and 3D:	hetract
Light and dark Light and dark Shape and Space	DStract
Design Technology Castles (structures) Making a slingshot car. Eating seasonally (ooking
and nutrition)	
Computing Learning how to use SeeSaw Online Safety Coding Typing Email Stimulations	-
Spreadsheets Graphing	
Music I've been to Harlem Nao chariya de/Mingulay boat Sound Symmetry Latin Dance March 'from the From the railway	arriage.
song Nutcracker'	
PE Invasion Games Fitness Gymnastics Net & Wall Games Striking and Fielding Athletics	
Dance Games	
RE What do Christians learn from How do festivals and family life What is it like to follow How do festivals and What kind of world did How and why do restrict the follow How do festivals and What kind of world did How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and why do restrict the follow How do festivals and How and What kind of world did How and why do restrict the follow How do festivals and How and What kind of world did How and What kind o	
the creation story? show what matters to Jewish God? worship matter to Jesus want? and non-religious	
people? Muslims? to make the world	a better
place?	
MFL (Spanish) I'm Learning Spanish Phonics and pronunciation I am learning Spanish Presenting Myself My family My Family	
PHSCE/British Being Me in My World Celebrating Difference Dreams and Goals Healthy Me Relationships Changing Me	
Values	
Enrichment Survival day in the wild as a Environmental action day. Following a map. BeWilderwood	
(visitor in and visits stone age child Orienteering day	
out)	