Problem Solving, Reasoning and

Numeracy

This term, we will learn about numbers and the number system and place value. Emphasis will be placed on guick and accurate use of number bonds and times tables. Our learning in maths this will focus on applying our knowledge and understanding of place value including addition, subtraction, division and multiplication to solve problems. To solve addition and subtraction problems we will use a range of strategies including a number, partitioning and column addition. When solving multiplication and division problems we will be using our knowledge of partitioning and the blank number line.

Children need to continue to learn their times tables **and recall** your support with this will be much appreciated in homework tasks and games that we can suggest.

Knowledge and Understanding of the World

(Science, History, Geography, RE, Computing, PSHE and DT)

Our learning this term is based on the theme of 'Food Glorious Food'. Our work will focus mainly on scientific and design technology skills. Children will continue to develop their knowledge and skills in Science, with an emphasis on asking questions and developing investigative skills.

Local History - How did the past period help shape the Blyth we know today? Children will describe the characteristic features of the past including the beliefs, attitudes and experiences of men, women and children.

In DT, children will be designing their own and making healthy meals.

During ICT sessions we will be working on coding.

Our work in PSHE will be based around Health and Hygiene and Food Safety.



Creative Development

This term in art we will be exploring the artwork of a famous artist 'William Morris'. We will also develop the children's sketching techniques through observational and still life drawing.

During music lessons we will learning about pace, rhythm and pitch through our Charanga music sessions. Year Three Autumn Term 2023 2024

<u>Oliver Twist</u>

This term, our theme is 'Food Glorious Food.' Our work will focus heavily on scientific and design technology skills, based on a healthy diet and the human body.

<u>Homework</u>

Children will be set homework every Friday on our 360 platform which will help consolidate prior learning and should be completed fully by the following Friday.

Communication, Language and

<u>Literacy</u>

Throughout the term, we will be studying 'Oliver Twist', as inspiration for writing in a wide range of genres. We will be focusing on improving our own writing through regular drafting and editing.

In Reading, the emphasis will continue to be placed on improving children's comprehension skills, particularly inference and deduction. We will be focusing heavily on spelling, punctuation and grammar (SPAG) both in taught sessions and independent writing. Your child will receive a spelling list of high frequency words and topic Please support your child by regularly practising at home.

Physical Development

This term, we will be focussing on skills for playing basketball. We will be working collaboratively with the NUF P.E provision to complete 'Commando Joe' challenges.'

All children must have their PE kit in school every Thursday and Friday please – PE is a compulsory National

RE .

The creation story