The **c**rowstarver

Our Curriculum encourages us to continue to grow by...

Give time to work collaboratively, deepen learning by valuing talk and asking relevant questions.

Reading to explore and discover new learning and skills.

Opportunities for adventures and to learn about the world around us, using a range of resources.

Wellbeing of each

GROW Curriculum Map Summer 2 2018



Maths

As mathematicians we will be moving on to study position and movement, as well as

volume and measurements. We will be investigating how to translate a shape across a graph, what the different units of volume are (and what they actually mean), and finding out how to convert between different units of measure, both metric and imperial.

Literacy

As read-

ers and writers we will be aiming to improve and perfect our writing skills through a combination of self-assessment and editing. We will be looking at different writing styles, both fiction and non fiction, and different Spelling and Grammar techniques which authors use. We will be focussing on our use and understanding of different grammatical structures, including how prefixes and suffixes can

affect and change different root words. We will be improving our knowledge of spelling rules and structures, in-

Wellbeing

As healthy individuals we will be taking part in a school-wide Sports Week to discover multiple different sports, played as both individuals and teams. During this week, we will be focussing on how we maintain a healthy lifestyle, keep ourselves fit, and ensure

Key Questions:

How does language create tone and atmosphere?

What does it mean to be different?

What makes a business successful?

How is life in Nigeria different to England?

What does it mean to trust someone?





GROW Curriculum

Ας



As crea-

Global and Cultural

As explorers of the world we will taking part in numerous schoolwide projects to learn more about the different countries and lifestyles of the world; including World Cup Week from 25th. 29th June, where each class will learn about a particular country taking part in the world Cup, and an RE Day on 11th June to learn about religions and cultures around the world.

Computing

digital learners we will be using reading eggs to develop our skills of inference and deduction. We will also be using Heggarty Maths to support children's learning in mathematics. We will also be us-STEM

Arts

tive artists we will develop our key art skills to create eye-catching illustrations that tell the life cycle story of a range of nature's wonders.

As Scientists we will be studying living things and their habitats, focussing on animals and plants as well as the

environments they live in. We will be growing our own seedlings to see what it takes to grow

Branching Out

We will be discovering more about the natural world through our visit to Twycross Zoo!

We will be taking part in a school-wide Enterprise Week to start our own business for the Summer Fayre.

