Maths

In our Maths lessons, we will be:

- Counting, comparing • and representing numbers to 100.
- Counting in multiples of 2s, 5s and 10s
- Identifying fact families to solve number bonds to 20.
- Adding and subtracting ones and tens
- Add and subtract a two-digit number and one-digit number

Computing

In our Computing lessons, we will be:

- $T\sigma$ understand and use algorithms
- To create programs using different actions
- To debug simple programs

Geography

In our Geography lessons, we will be:

> Naming, locating and identifying characteristics of the four countries and capital cities of the UK and its surrounding seas

Science

In our Science lessons, we will be:

- Exploring, mixing and describing the properties of materials.
- Producing, performing and evaluating our own simple tests
- Using equipment to help us to identify and classify materials.

RE

In our RE lessons, we will he:

> How should we care for the world and others and why does it matter?

English

In our English lessons, we will be:

- **Retelling** stories using story mountains
- Using descriptive • language to describe and compare characters from our class story
- Learning and • using expanded noun phrases in our writing
- Following and writing recipes using time adverbials and imperative verbs

PSHE

In our PSHE lessons, we will focussing on:

> • Healthy and Safer Lifestyles including Drug Education

Art /DT

In our Art and DT lessons, we will be:

- Learning about colour • mixing
- Food tasting
- Learning about the origins of food

PE

In our PE lessons, we will be focussing on:

- Practising our ball skills
- Learning to swim

Music

In our Music lessons, we will he:

- Learning about pulse
- Learning to play some • simple notes using a recorder

Muck, Mess & Mixtures