

## Welcome to 3E

Class Teacher: Mr Eichstedt

Learning Support Assistants: Mrs Cotter and Mrs Jackson



**Our P.E lessons will be Tuesday and Thursday.**

**Please see the Curriculum Overview for what we are learning about this term.**

## Update June 2018

### Maths

This half term we will be consolidating and building upon the work we have undergone with number. We are going to be using the Bar Model to develop our concrete understanding of fractions as equal parts of a whole. Following on from this, we will be learning effective ways of collating, displaying and interpreting a variety of data. At the end of the half term we will be looking at measurement. We will be comparing, adding and subtracting: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

### English

In English we will be concentrating on a range of text types. We will be writing stories based on 'The Lion, The Witch and The Wardrobe' focusing on the use of description and consistent tense. Following on from this, we will be learning how to write non chronological reports. The emphasis being on the type of language used and the purpose of the structure. We will research our information using ICT and information books and we will be linking this to our Creative Links.

### Science

In Science this half term, we will be concluding our work on 'Rocks and Soils' and then moving on to 'Plants.' Initially we will be planning and conducting child led investigations based on our 'Rocks' unit. After that we will be learning about the structure of plants, what their food sources are and how they fulfil the seven criteria of living things.

### Creative Links

Our focus in Creative Links will initially be Music. We spent last half term learning about a variety of musical terms using untuned percussion. Our focus song is 'Three Little Birds' by the late, great, Bob Marley. The final four weeks of the half term will be an opportunity for the children to work collaboratively applying all the skills taught this year to produce a project of their choosing.

