## Creative Development

Art/DT We will be exploring portrait drawings. We will also be creating 3d models of Ignis.

<u>Music</u> We will be exploring rhythm and pitch.

# Mathematical Development

We will be covering many areas this Autumn term including: Number concepts and place value, mental addition and subtraction, addition subtraction and, multiplication, division, money and time.

# Physical Development

Indoor- We will be looking at movement for performance.

Outdoor- Striking and field games.

## Personal and Social and Emotional Development / RE

R.E- We will be looking at the creation story. PSHE- We will be exploring how we keep our bodies and minds healthy. We will discuss what equality and discrimination means.

> Our author this term is Cressida Cowell

# A Dragon`s Place

# Knowledge and Understanding of the world.

<u>Geography-</u> We will be using geographical vocabulary to describe our local environment and we will make comparisons with our imaginary land of Ignis. <u>History-</u> We will be exploring castles and forts and how they have changed over time.

<u>Science-</u> We will be finding out about ourselves and animals. We will explore the habitats of animals and look at the importance of the food chain.

# English S&L, Letters and Sounds, Reading, Writing, MFL)

<u>Our School</u> Values

Respect

Compassion

Justice

Friendship

Forgiveness

Trust

<u>English-</u> We will be exploring a variety of genres this term building our repertoire of writing skills such as; story narrative, diary entries, on-fiction, persuasive letter writing and recounts. In our imaginative inquiry, we will be exploring the land of Ignis and thinking about how we can protect the animals, creatures and dragons that live within!

## Letters and Sounds,

<u>Handwriting & spelling</u>- We will be learning and practising how to join our letters. <u>MFL</u> - In French we will be studying greetings.

## Computing

We will be looking at E-Safety and what it means to stay safe when using the internet.

We will be using Bee-Bots and programmes to explore algorithms.

We will be using the internet to find information.



