

**Maths - Intent Statement** 

#### **National Level**

At a national level, we follow the statutory guidance for mathematics from the National Curriculum 2014.

#### **Local Level**

As part of the Teacher Research Group (TRG), we have been involved in developing maths mastery skills using the National Curriculum statutory guidance. We also work within our local Teaching School Alliance and our Maths Leader is a Specialist Leader of Education (SLE)

# **Sibsey Free Primary School**

At Sibsey Free Primary School, we aim to offer a broad, balanced and exciting mathematics curriculum. We use Power Maths to support questioning and a mastery approach, alongside other resources including NCETM, White Rose, Third Space Leanning, NRich, Times Tables Rock Stars and Mathletics. These help us to tailor the mathematics lessons appropriately to challenge and inspire pupils to succeed.

### **Governor Involvement**

The subject link Governor for maths is Mrs Chris Holmes. Mrs Holmes is a regular visitor to school and in doing so, this ensures governors have an active impact on the day-to-day running of maths as well as being involved in any innovations and curriculum enhancement that take place throughout the school year.

## 2019 - 2020 focus

Embed mastery approach in EYFS

Consider challenge of mastery in mixed age classes

Challenge for more able pupils

Close the gap for disadvantaged learners

## **Outdoor Learning**

We aim to deliver part of the maths curriculum in an enriched outdoor learning environment, enabling children to contextualise concepts, deepen their understanding and attempt problem solving activities.