



The Oaks Primary School  
Bringing Learning to Life

# Year 5 Curriculum

## Summer 2

Our project this half term is 'Super Scientists' where we will be learning all about changing states of matter! Please encourage your child to blog regularly and check their class page for important information and updates about their learning. Remember to also follow us on Twitter – we post many pictures of our learning in school! **Our Twitter account is @OaksBolton**

### HOME LEARNING GRIDS

We are trialling our new home learning system this half term. Your child will have a 'Home Learning Grid' in their research log which has a combination of compulsory and optional activities that they can do over the half term. They should do these activities in their Research Log for the summer, then in Autumn they will be given a new Home Learning Book. We are also changing the 'Project Overview' to a 'Knowledge Organiser'. This will contain key information and facts to help your child with their upcoming project. If you have any questions about any of this then please just call in and ask! Thank you for your support.

### End of Year Assessments

In June the children will be taking part in end of year assessment tests in English and Maths. These tests will be used to support teacher assessments, which take into account how your child performs on a day to day basis. Test scores will be reported on your child's end of year report.

### Class Novel

This half term Year 5 will be reading the novel 'The Nowhere Emporium' by Ross MacKenzie.

### Educational Visit

This half term Year 5 will be visiting Sharples High School for a Science workshop.

### Telling the Time

Please continue to support your child with telling the time, including working out the time fifteen minutes ago/in half an hour etc. Lots of children are still not secure at telling the time.

### English & Maths

This half term in English we will be writing stories set in imaginary worlds. We will also be focusing on applying a range of reading skills to answer comprehension questions. In Maths, we will be focusing on angles and learning the properties of 3D shape. At home, please continue to practice mental maths with your child including mental addition and subtraction and their times tables.

### **THINGS TO REMEMBER!**

#### Monday

Mental Maths Test  
Spelling Test

#### Tuesday

#### Wednesday

Reading Records checked

#### Thursday

PE

#### Friday

PE