

English

Please see the curriculum page of our website for fine objectives which will be taught creatively through media and text.

- Raptors of Paradise - Jay Jay Burridge
- The Invisible Boy - Trudy Ludwig
- The Tunnel - Anthony Browne
- Revolting Recipes - Quentin Blake
- Voices in the Park - Anthony Browne
- 101 Poems for children - Carol Ann Duffy
- Recipe Books - Jamie Oliver

Maths

Maths objectives are organised into the following strands: Number/Calculation, Geometry & Measures, Data, Fractions & Decimals. The following will be our main focus for T1/2 appropriately differentiated for Y3 & Y4:

- Times Tables
- Place Value
- Column Addition & Subtraction
- Mental arithmetic
- Time
- Fraction equivalence

Art

- Sketchbook work
- Development of skills
- Food Photography
- Pop Art - Andy Warhol
- Food packaging design

Geography

World Map studies focusing on location of European countries and Americas.

- How does food differ across Europe?
- How does the food trade work?
- What physical features effect food production?
- How does food production damage our planet?
- What human features effect food patterns?

Tolsey Class Curriculum Map T1&2 2017



D&T

- Prepare and cook dishes that explore seasonality
- Explore and design food packaging

RE - Christian festivals including belief and tradition for Harvest and Christmas.

History

A local History Study...as the school has it's 140th Birthday this year we will be looking at Victorian times and how our school looked and ran when it was first built.

PE, Music & Computing

Our PE, Music and ICT teachers will teach their subjects discreetly on a Friday afternoon. Please see our curriculum page for finer detail. All learning will be consolidated in class wherever possible for high quality cross-curricular links. Tolsey will swim in Terms 3 & 4 and I will teach additional PE lessons on a fortnightly basis.

Languages

Tolsey will be taught Spanish on a weekly basis, initially looking at key vocabulary and phrases to build up to a basic conversational level. We will also explore food traditions and religious festivals.

Science - Biology

- Animals - Skeletons and Nutrition
- Humans - Digestive Systems and Teeth
- Life - Classification

