

Year Group: Year1	Term: Autumn
Teacher: Miss Clark	Topic: What a Wonderful World and Me! Geography themed
This term, Year 1 will be taught:	

Visits and Visitors:

Abbotts Hall Farm visit – (TBC)

Autumn walk – collecting the colours of Navrati – mutual respect, tolerance, spirituality and morality.

Art, Design and D.T:

Art: Colour mixing to create colour wheels – rainbows linked to God, Andy Goldsworthy – natural art

DT: Bird feeders/wind mills (**Mechanisms**)

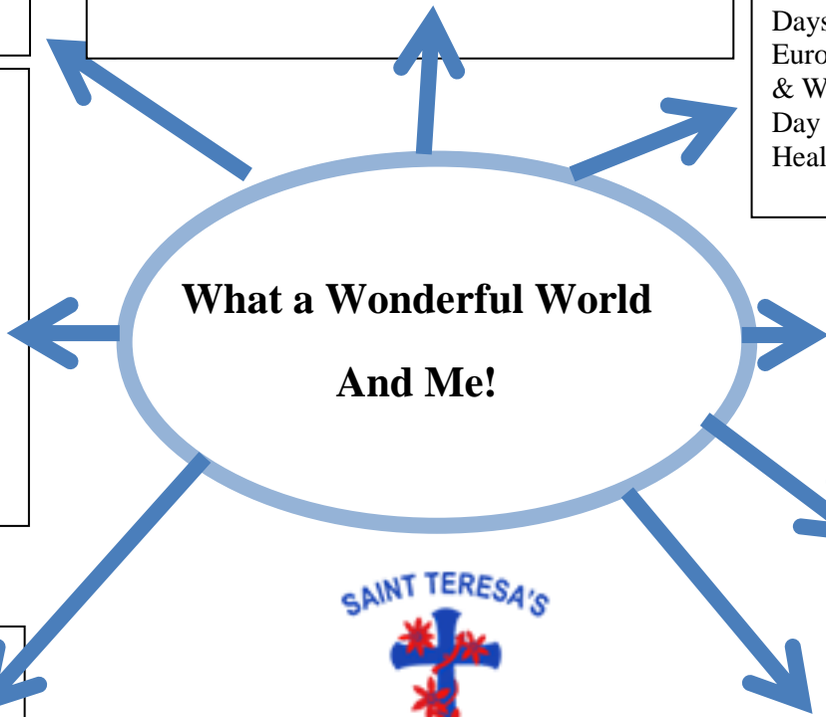
Celebrating Navrati in colour – Aarti plate designs.

Personal, Social, Health and Emotional:

We will learn all about how to keep ourselves happy and healthy, appropriate behaviours both in school and out. We will learn what bullying is and how we have the right to say NO!

RE:

Families; Belonging and Waiting – units taught through our ‘Come and See’ curriculum.



Spiritual, Moral, Social and Cultural:

Sense of enjoyment in learning about themselves, others and the World. Imagination/creativity in learning and reflection, planting/gardening. Behaviours, initiatives. Black History. World War Commemoration. British Values Day – voting in class for reps/warriors. Behaviour and school rule; P4C – Class Mass.

Days to celebrate: International day of peace (21.9.18); European Day of Languages (26.9.18); World Animal Day & World Space week begins (4.10.18); World Teacher’s Day & CAFOD Harvest Feast Day (5.10.18); World Mental Health Day (10.10.18); World Food Day (16.10.18).

Computing:

We will be focussing on e-safety, learning how to log on and log off.

Peer and Collaborative learning

We will be working together in small groups to prepare our vegetable garden; working in small groups to design and make bird feeders and windmills; we will be working with Year 2 off curriculum for European day of Languages.

Learning Together:

Children from Year 5 and 6 will be supporting us in the mornings to help us with extra reading, writing and number work.



St Teresa’s Catholic Primary School

Maths:

Number and place value; Number - addition and subtraction up to 10; Measures – Money, length and time, Number and Place Value
Number: Addition and subtraction to 10 and within 20
Geometry: Properties of Shapes 2D & 3D,
Number: Multiplication, division and fractions.

P.E:

PE: Gym – position and direction – travelling safely –linked to Geography.

Global citizenship and UN Sustainable

Goals:

Goal 1: No hunger
Goal 14: Life Below Water – Linked to Rainbow Fish
Global Citizenship Concepts: Social Justice and Equality; Diversity; Globalisation and Interdependence;

English:

English Texts – **Rainbow Fish, Little Red Hen, Farmer Duck.** Poetry – fireworks, autumn senses poems. Non-fiction – recipes (linked to trip)

We will be learning and applying the basic features of writing including handwriting. We will be focusing on descriptive writing and how to write step by step instructions.

Phonics will be taught daily through phonics lessons and in our writing tasks.

Reading will be taught in small focussed groups per day and reading books will be sent home.

Geography:

We will be learning about the Countries of UK, the capital city of each country and we will learn all about the physical and human features of the land by exploring out in our locality, using Google maps/Earth and studying aerial maps to spots some features.

Map Work- navigating a basic map using directions, and learning about the Geography of school and locality.

**What a Wonderful World
And Me!**

History:

History will not be explicitly taught this term, however, we are going to learn about Guy Fawkes and change within living memory (how has Colchester changed?) We will also look at chronology by doing a timeline about ourselves.

Modern Foreign Languages:

French will be with Mrs Wilson once per week. Miss Clark will endeavour to inform you of the forthcoming French focus for the week ahead.

Music:

Music will be with Mrs Wilson once per week. Miss Clark will endeavour to inform you of the forthcoming music focus for the week ahead.

Science

Science – Plants, working scientifically – we will be learning about the parts of a plant, names of common local flowers and we will be planting and growing our own plants; Animals including Humans – learning about the different types of animals, parts of a human body and we will also be learning about diet and what animals eat what foods; Seasonal Changes will be taught throughout the year as an ongoing unit of Science.