

# Garlinge Primary School & Nursery - Year 2 Medium Term Planning Map - Term 4 2024/2025 Geography led term All learning covers article 28

	WEEK 1 24.2.25	WEEK 2 03.03.25 06.03 – World Book Day and Parents afternoon	WEEK 3 10.03.25	WEEK 4 17.03.25	WEEK 5 24.03.25 28.03 – reports out	WEEK 6 31.03.25 Science Week 02.04 – parents evening 04.04 – INSET DAY
LEAD TEXT/TOPIC	Oceans and Seas Gigantic by Rob Biddulph	Oceans and Seas Gigantic by Rob Biddulph	Oceans and Seas Gigantic by Rob Biddulph	Oceans and Seas Gigantic by Rob Biddulph	Oceans and Seas Gigantic by Rob Biddulph	Oceans and Seas Gigantic by Rob Biddulph
ENGLISH Genres Article 29	Stories from a familiar setting: Gigantic	Stories from a familiar setting: Green book writing Gigantic	Stories from a familiar setting: Gigantic	Non- chronological report Assessed writing Gigantic	Poetry	Poetry
MATHS Refer to Maths Hub weekly Planning Article 29 + 31	Fractions LOTC- Active Maths	Fractions LOTC- Active Maths	Fractions LOTC - Active Maths	Assessments and Time	Time LOTC- Active Maths	Finish Time Consolidation of term's learning LOTC- Active Maths
SCIENCE (Animals, including humans) Refer to the Kent Scheme of Work unit plans Article 2 Article 12 Article 13 Article 24	To know that animals have offspring that grow into adults.  Front Covers.  How do animals change as they get older?	To be able to find out about and describe the basic needs of animals including humans for survival.  What do they think animals need to survive?  Consider a healthy lifestyle: https://www.youtube.com/watch?v=PAyyDuk6xAg  What do animals need to survive?	To know the importance for humans of eating the right amounts of different foods.  Which foods make a healthy diet?  https://www.youtube.com/watch?v=Z51bWG17m-Q  Why should humans exercise?	To know the importance for humans of exercise.  https://www.youtube.com/watch?v=sQN8HWI6Svk  Explore what happens when you exercise?  Why do we eat different types of food?	To know the importance to humans of hygiene.  Children to find out from each other how they keep themselves clean.  Discuss the importance of food hygiene.  https://www.youtube.com/watch?v=UxnEuj1	Science Week  Activities to be confirmed.
HISTORY Geography led term						



GEOGRAPHY	LI – To name and locate the continents and oceans of the world.	LI- To understand how the equator affects the temperature of the oceans.	<u>LI</u> – To name the counties of the UK.	LI – To name the capital cities of the UK.	LI – To name the surrounding seas of the UK.	LI – To learn about ocean habitats and the animals that live in them.	
COMPUTING  Articles 26, 36 & 38  Article 17	Understand that algorithms are implemented as programs on digital devices  Beebot programming	Understand that algorithms are implemented as programs on digital devices Beebot programming	Use technology respectfully  Using the tablets to find out what happens at night time.	Use technology respectfully  Using the tablets to find out what happens at night time.	Understand that programs execute by following precise and unambiguous instructions  Code.org	Understand that programs execute by following precise and unambiguous instructions  Code.org	
ART & DESIGN	LI - experiment with and control marks made with different media: pencils, rubbers, crayons, pastels, felt tips, charcoal, ballpoints, chalks  Sketch books – Children to sketch different animals.	LI – create images from a variety of media e.g. photocopies, fabric, crepe paper, magazines etc.  Finalise paintings for Rotary Art.  'Wonderful Water' A4 Paints, pastels, pencils  Bubble Art – using bubbles to create effect  Or ocean art using water colours and salt		LI – create images from a variety of media e.g. photocopies, fabric, crepe paper, magazines etc. Link to text/topic  Finalise paintings for Rotary Art – Hand to TJ by Thursday April 3rd			



DESIGN & TECNOLOGY		Introduce concept of product design- purpose, end use, user etc.  Design, make and evaluate a bug hotel for minibeasts to live in together.  Chn discuss hotels they have seen and think about what the features will be what will it need to include? What will be important?  Label features Who is it for? What is the purpose?	Prior Learning Demonstrate measuring, marking out, cutting, shaping, joining and finishing techniques with a range of tools and new and reclaimed materials that children are likely to use to make their structures. Discuss the suitability of materials for their products according to their characteristics.  Ask the children to build and explore a variety of freestanding structures using construction kits, such as wooden blocks, interconnecting plastic bricks and those that make frameworks e.g. How can you stop your structures from falling over? How they can be made stronger and stiffer in order to carry a load? Children could make models of the structures they have seen in school and the local area.  Ask children to fold paper or card in different ways to make freestanding structures, using masking tape where necessary to make joins. Encourage them to think about how folding materials can make them stronger, stiffer, stand up and be more stable e.g. Can they support an object on top of their structures without it falling over or breaking?	Designing Discuss with the children what structure they will be designing, making and evaluating e.g. Who will your product be for? What will be its purpose? What materials will you use? How will you make it strong and stable? Generate some simple design criteria with the children e.g. the structure should stand up on its own, it should be strong enough to carry Teddy. Encourage the children to develop their ideas through talking, drawing and making mock-ups of their ideas with construction kits and other materials. As a whole class, plan the order in which the structures will be made	Making Plan by suggesting what to do next. Select and use tools, skills and techniques, explaining their choices. Select new and reclaimed materials and construction kits to build their structures. Use simple finishing techniques suitable for the structure they are creating.	Evaluation Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria.  Children could make their final products from construction kits, new and reclaimed materials or any combination of these, according to their characteristics.  Ask children to evaluate their developing ideas and final products against original design criteria
MUSIC	Music express: Storytime / Seasons	Music express: Storytime / Seasons	Music express: Storytime / Seasons	Music express: Storytime / Seasons	Music express: Storytime / Seasons	Music express: Storytime / Seasons
PE						
PE STAFF LEAD						
Article 31						
RE	What stories are special to us? What is a holy book?	LI: To know that Christians have special stories that are called parables.	What did Jesus teach about God in a story?  Parable of the lost sheep.	What did Jesus say about how to treat others  The Sermon on the Mount.	What story is special for Jewish people in the Torah?  The Story of Moses.	Which story do Muslims tell about the Prophet Muhammad?  The Story of Muhammad.



PSHCE Articles 14 & 30
Articles 14 & 30
Article 23
Article 33

# Families and Relationships

LI: To begin to understand the role of the family in their lives.

#### Families and Relationships

LI: To begin to understand the range of families they may encounter now and in the future.

#### Families and Relationships

LI: To recognise how others show feelings in different ways and how to respond.

### Families and Relationships

LI: To begin to understand that some friendships might make us feel unhappy and how to deal with this.

## Families and Relationships

LI: To begin to understand the conventions of courtesy and manners.

#### Families and Relationships

LI: To begin to understand how loss and change can affect us.

Assessment

LOTC to be indicated on Planning RRSA to be indicated on planning with articles ECO to be indicated on planning