

Hedgehog Class (Reception/ Year 1) Overview 2020-2021

(Note: opportunities relate mainly to Y1 curriculum. All subject to change with children's interests.)

2019/2020	Term 1 – 7.5 weeks - YR part time	Term 2 – 7 weeks		Term 3 – 6 weeks	Term 4 – 6 weeks	Term 5 – 6 weeks	Term 6 – 6.5 weeks
MoE elements	Team: The Society for the Protection of Bog Babies Client: The Whaddon Nature Trust Commission: To locate groups of Bog Babies within the local area. To work to protect them and educate the public about them.	Story-based learning (to give time for Christmas activities and Nativity)		Team: Turtle Watch Client: Chief Kekepania of Honu Island Commission: To find out where the turtles have gone to . To work to bring turtles back to the island.		Team: Castle Designers OR Knights of the realm Client: A King Commission: To design and build a new castle/Kingdom because the King's one has been destroyed. To protect the kingdom	
Possible trips/ LOtC	Lots of walks around the local area looking at habitats. Possible trip to Stowe with Y1	Pantomime trip		Farm visits to see lambing Trip to Stowe		Warwick Castle Trip to Stowe	
Writing opportunities	Bog baby descriptions/ fact files Letter writing to protect the habitat Report writing on locations of Bog Babies	Linked to weekly story.		Turtle information booklets/sheets Turtle tracking reports Writing about 'their' turtle		Letters to the King Reports on castle design	
Maths	FS Numbers to 5 Sorting into groups Comparing groups	Shapes Addition and Subtraction: Change within 5 – one more and one less Time: My Day		Addition and Subtraction: Bonds to 5 Number and Place Value: Numbers to 10	Addition and Subtraction: Addition to 10 Measurement: length and height Measurement: Weight and Capacity	Geometry: Exploring patterns Addition and Subtraction: Counting on and back Number and Place Value: Numbers to 20	Multiplication and Division: Doubling, halving, sharing, odd and evens
	Y1 Number: place value (within 10) Number: Addition and Subtraction (within 10)	Geometry (shape) Number: Place Value (within 20)		Number: Addition and Subtraction (within 20) Number: Place Value (within 50)	Multiples of 2, 5 and 10 Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Number: Fractions Geometry: Position and Direction	Number: Place Value (within 100) Measurement: Money Measurement: Time
Science/ UtW – The World	Animals and their habitats What animals need Naming plants and trees	Science Investigation Week focussing on investigation skills and making fair tests.		Naming a variety of animals with a focus on sea creatures Naming carnivores, herbivores and omnivores The structure of animals Floating and sinking investigations		Materials work linked to castle building Sand cannon ball investigation	
History/ UtW – People and Communities		Guy Fawkes and the history of Bonfire Night			Ernest Shackleton or another famous sailor	The Medieval period of time The Battle of Hastings William I and the Forest Law	
Geography/ UtW – The World	The geography of the school and surrounding areas Map making and using maps of the local area Physical and human features			Continents and Oceans Using world maps and atlases Comparing a non-European country with Whaddon/England		Castle locations – geographical features (physical)	
Art/ EAD	Clay work: making bog babies Studying the illustrations of the books and creating watercolour art in the same style	Fire artwork/hot colours (linked to Guy Fawkes)	Christmas crafts including sewing	Mixed media images: oil pastels and watercolours Turtle collages using mixed materials Recycled materials art work		Paul Klee: Castle and Sun Portraits of kings/queens using charcoal Tapestry	
DT/EaD/PD	Making a 3D habitat Building a camouflage camera			Designing and making model boats Making a moving wheel Making a treasure box		Designing and making bridges over the moat Small model castles (paper) Medieval bread making Making mini bows and arrows	
Computing/ UtW - technology	Using ipads to record images and film Editing images	Creating, storing, retrieving and printing work using Ipads		Beebots and the world map Turtle research on the internet/internet safety Sea-themed/Blue Planet stop motion animation		Lego Robotics sets (coding)	
RE/ UtW – People & Communities	UC F1 Why is the word 'God' so important to Christians? UC 1:2 Who made the world? How should people care for the world?	Remembrance Diwali UC F2 Why do Christians perform nativity plays at Christmas? 1:3 Why does Christmas matter to Christians?		UC F3: Why do Christians put a cross in an Easter garden? UC 1.1: What do Christians believe God is like? UC 1.5: Why does Easter matter to Christians? How should the church celebrate Easter?		Do we need shared special places? Focus on different religions and places of worship UC 1.4 What is the good news that Jesus brings?	