Zetland Primary School Outline Plan of Themes	Connected Curriculum Autumn		Early Years Foundation Stage Spring		Year group: Nursery and Reception Summer	
	Mini-topics based on children's interests will also evolve over the year.	Fairy Stories	Autumn Celebrations	Winter	Dinosaurs Easter	Spring
People and Communities	Retelling Goldilocks story – link to PSED Role Play kitchen Curiosity Approach	The Three Little Pigs Rama and Sita Homes and Houses Where do we live? Types of houses Harvest Divali Halloween Bonfire Night Christmas	Time Weather How do people live in cold houses? House enquiry Build and compare – igloo Dressing for Winter	Dinosaur Enquiry Dinosaur Discoveries Easter Celebrations	What are Minibeasts? Where are they found? Habitats Garden Hunts Making homes for minibeasts- wormery Growing Sunflowers	
The World	Autumn Leaf Investigation Why do leaves and trees change? Investigations	Science Investigating Materials Waterproofing Harvest Where does food come from? Familiar foods and where they grow World maps Divali Christmas around the World	Science Nature in Winter Helping birds Water Freezing and Melting Investigations	Dinosaurs Evidence Fossils What happened to them? Making a Volcano Investigation Eggs Change of state Patterns on Easter eggs	Growth and Decay Compost bin	
Technology	Introducing Technology Use of Smartboard Paint Espresso	Introducing Technology iPad Hairy Letters Nursery Rhymes	Using Technology Smartboard, Paint, Espresso Winter Scenes Making a Weather Station iPad Hairy Letters Three Pigs Story Divali	Using Technology Smartboard, Paint, Espresso Using cameras and video iPad Hairy Letters Finding Information Internet	Using Technology Smartboard, Paint, Espresso 2 Simple iPad Hairy Letters Making a Class book	
Shape, Space and Measures	Capacity Most and Least 2D Shape Repeating patterns and shape pictures	Positional Language 3D Shape Building and Construction Model making Junk material houses Height and Measuring	Measuring and Capacity Rainfall and Temperature	Measuring Length Long and Short	Measuring Height Plant growth	