Reception	Autumn 1 Mr Men & Little Miss	Autumn 2 A Long Time Ago	Spring 1 Earth, Wind & Fire	Spring 2 Boom! Pow! Thwack!	Summer 1 All Around the World	Summer 2 Walk the Plank
	A Twist in the Tale	Why do Squirrels Hide Their Nuts? Tinsel, Trees and Candy Canes	The Runaway Wok Buildings and Structures Muck, Mess & Mixtures	Hot Cross Bunny	Wriggle and Crawl Are We There Yet?	Slip, Slap, Slop
Literacy	Handwriting RWI Speed Sounds Set 1 Segmenting & Blending CVC	Handwriting RWI Speed Sounds Set 1 Segmenting & Blending CVC	Handwriting RWI Speed Sounds Sets 1&2 Segmenting & Blending CCVC and CVCC	Handwriting RWI Speed Sounds Sets 1&2 Segmenting & Blending CCVC and CVCC	Handwriting RWI Speed Sounds Sets 1&2 Segmenting & Blending CCVC and CVCC	Handwriting RWI Speed Sounds Sets 1&2 Segmenting & Blending CCVC and CVCC
	See Literacy Planning & RWI Planning for more detail	See Literacy Planning & RWI Planning for more detail	See Literacy Planning & RWI Planning for more detail	See Literacy Planning & RWI Planning for more detail	See Literacy Planning & RWI Planning for more detail	See Literacy Planning & RWI Planning for more detail
* No.	WRM Getting to Know You Just Like Me! It's Me 123 Light and Dark		WRM Alive in 5! Growing 6,7,8! Spring Consolidation		WRM To 20 and Beyond First Then Now	
	See Maths Planning for more detail	See Maths Planning for more detail	See Maths Planning for more detail	See Maths Planning for more detail	See Maths Planning for more detail	See Maths Planning for more detail
	Forest school	Forest school	Forest school	Forest school	Forest school	Forest school
Understanding the World	Computing - Project Evolve Self-image & identity Online Relationships Online reputation Managing online information iLearn2 Computer Discovery Trackpad practice	Computing - Project Evolve Privacy and security Copyright and Ownership Online bullying Health, wellbeing and lifestyle iLearn2 Digital Literacy & Numeracy	Computing - iLearn2 Mouse & Keyboard Skills Programming Bee- bots Treasure map 0- 10 number track	Computing - Programming Code - a -pillar Debugging toys Program a person Toy shop	Computing - iLearn2 Digital Photos and videos Chatterpix	Computing - iLearn2 Early Music Creation Digital Art & Design DigiDuck stories online
	History - Timeline from birth Compare people young/old Toys past & present Roles in society	History – Dinosaurs Guy Fawkes Remembrance Day Celebrations past & present (Christmas)	History – Compare houses and homes past & present Compare transport past & present	History – Guy Fawkes Remembrance Day Celebrations past & present (Easter)	History – Compare transport past & present Compare transport past & present Compare & contrast artists past & present	History — Pirates Compare seaside past & present Compare & contrast musicians past & present
	Geography – Simple maps Seasonal changes	Geography – Simple maps Seasonal changes	Geography – Directions Maps Recycling	Geography – Seasonal changes 4 countries of UK Find out about features in our capital city, London: Buckingham Palace, Houses of Parliament, St Paul's Cathedral.	Geography – Seasonal changes Minibeasts Travel/transport Compare and contrast England with other countries	Geography — Pirate maps Compare & contrast coastal & urban
	Science - Changing states — freezing, melting, cooking, dissolving Where do pumpkins grow? Why do leaves fall? Identify living, dead or have never been alive Describe the characteristics of some plants and animals	Science - Changing states — freezing, melting, cooking, dissolving Arctic sceneries & arctic habitats Name the four seasons Name different types of weather Make observations about the weather Make simple	Science - Changing states — freezing, melting, cooking, dissolving Say the names of basic parts of trees and plants Say what plants need to grow Talk about how to look after the world around them Take part in an activity to care for	Science - Changing states — freezing, melting, cooking, dissolving Name the basic parts of the body Name the senses and say which body part is associated with each sense	Science - Changing states – freezing, melting, cooking, dissolving Sort rainforest animals into groups Ask questions about endangered animals Identify and name a range of common animals	Science - Changing states — freezing, melting, cooking, dissolving Describe the structure of common animals, including some parts of the body that are specific to animals Say something that is the same and something that is

	Name some sources of food	observations about changes across the seasons	the work around them i.e. litter picking			different about two animals
	PE- Multi-Skills	PE- Dance	PE- Gymnastics	PE- Multi-Skills	PE- Multi-Skills	PE- Multi-Skills
PD	Fine & gross motor activities	Fine & gross motor activities	Fine & gross motor activities	Fine & gross motor activities	Fine & gross motor activities	Fine & gross motor activities
	Get Squiggling	Get Squiggling	Get Squiggling	Get Squiggling	Get Squiggling	Get Squiggling
	Artographics	Artographics	Artographics	Artographics	Artographics	Artographics
	Drawing Club	Drawing Club	Drawing Club	Drawing Club	Drawing Club	Drawing Club
Expressive Arts and Design	Music — with Jen	Music — with Jen	Music – with Jen	Music — with Jen	Music — with Jen	Music — with Jen
	Junk modelling	Kandinsky: Concentric Circles	Junk modelling	Junk modelling	Junk modelling	Junk modelling
	Painting within lines Fork painting Paint dabbers	Junk modelling Autumn topic drawing/painting/printing Clay hedgehogs Christmas fine motor skills Shape & potato printing	Drawing buildings using shapes and straight lines Chinese symbols/writing	Pop Art – Roy Lichtenstein	Painting with dots Snakes and snails in clay Watercolour - Small paper and fine brushes Matisse: The Snailtearing	Observational drawing Painting large scale
PSED	See PSHE Planning for more detail		See PSHE Planning for more detail		See PSHE Plannir	ng for more detail

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