

Year 1 Spring 1 Curriculum Overview

SPRING TERM												
Week/ Subject	English	Maths	Science	History	Geography	Art	DT	RE	RHSE	Computing	Music	Indoor and Outdoor PE
05.01.22 Lighthouses	The Lighthouse Keeper's Lunch	Number bonds to 20	Identify common trees.	Grace Darling		Weather - cold task		How we show friendship	Protective Behaviours - Feelings and Feeling Safe	Coding - Use design mode to create a character		Commando Joe's  Outdoor: Dodgeball travelling skills
10.01.22 The UK	The Lighthouse Keeper's Lunch	Add by making 10	Classify evergreen and deciduous trees.		Countries of the UK		Identify the purpose of a slider mechanism		Protective Behaviours - Feeling unsafe and Early Warning Signs		Carnival of animals - Camille Saint-Saens	Commando Joe's  Outdoor: Dodgeball receiving skills
17.01.22 Seasides	The Lighthouse Keeper's Lunch	Subtraction crossing 10	Name and describe the structure and parts of flowering plants.	Grace Darling		Weather - colour theory  The Colour Wheel		How Jesus showed friendship in the bible	Relationships	Digital literacy - Upload a video to a digital folder		Commando Joe's  Outdoor: Dodgeball dodging skills
24.01.22 Mountains	Non-fiction - information texts (cross curricular geog)	Numbers to 50	Recap animal groups		Physical features of Scotland and Wales		Apply knowledge of a slider mechanism		Relationships		Carnival of animals - Camille Saint-Saens	Commando Joe's  Outdoor: Dodgeball ball control skills

31.01.22 Friendship	Postcard	Compare numbers within 50	Point out and explain the main differences between animal groups	Christopher Columbus		Weather - final piece		Demonstrate friendship	Relationships	Online safety - Understand how to stay safe online		Commando Joe's  Outdoor: Dodgeball rules
07.02.22 Rivers	Postcard	Count in 2s and 5s	Label animals as carnivore, herbivore or omnivore.		Physical features of England and Northern Ireland		Label and annotate a slider mechanism		Relationships		Carnival of animals - Camille Saint-Saëns	Commando Joe's  Outdoor: Dodgeball skills - application