

Dringhouses Discovery Curriculum Long Term Plan: KS1

KS1	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
	Cycle A: 2022/23 2024/25 2026/27						
Topic Theme	Who are you? PSHE driver	What's in the toy box? - History driver	Digging for Dinosaurs! - Geography driver	Going on Safari! - Science driver	Once upon a story English driver	Inside the castle walls - History driver	
History	Changes within living memory (houses and homes)	- Changes within living memory (toys)	- Lives of Significant Individuals - Events beyond living memory			- Events Beyond Living Memory - Lives of Significant Individuals	
Geography	- Geographical Skills and Fieldwork - Human Geography		- Locational knowledge (continents and oceans)	- Human and Physical Geography - Place knowledge - Geographical skills	- Place Knowledge - Physical geography	- Place knowledge	
Art	Architecture study Artist Study	Drawing	Visual Digital Media	Collage and Printing	Textiles Illustrator study	Painting	
DT		1	Mechanics -Levers Sliders and Pivots	Safari vehicle Axels and wheels	Cooking and nutrition - breakfast muffins		
Computing	Digital literacy	E-safety	Visual media	Data handling (linked to maths)	Computer science	Aural media	
English	Non-chronological reports Narrative Instructions	Poetry Non-chronological reports Narrative	Narrative Non-chronological reports	Narrative Recount Poetry	Narrative Instructions	Narrative Recount Non-chronological report	
Class Novel	The Proudest Blue All about me		Dinosaur Department Store	Meerkat Mail	Jack and the Baked Beanstalk	The Castle the King Built	
Enrichment	1940s Houses and Homes workshop in school		Dinosaur workshop in school	Flamingo Land	Theatre company in school	Conisbrough Castle	
PSHE	Relationships	Relationships	Health and Well-Being	Health and Wellbeing	Living in the Wider World	Living in the Wider World	
RE	How and why do we celebrate special and sacred times?	1	Who is a Muslim and what do they believe?	The Easter Story	What can we learn from sacred books?	What does it mean to belong to a faith community?	
PE	Balance and Coordination	Hop, Skip, Jump	Dodging and Weaving	Roll, Throw, Catch	Striking and Fielding	Attack and Defend	
Music	Steady Beat, So/La/Mi,	Dynamics & conducting,	Timbre, structure	Call and response, West	Maypole.	Chord accompaniments,	

	Circle Games Conducting Harvest Songs/Animal Songs	Rehearsal & Performance - Christmas. Soldiers' Dance-Nutcracker	'Ecce Gratum' Orff	African drumming,	Story Composition Pitch & dot notation	singing
Science	Animals including Humans Yr 1	Everyday Materials Yr 1 Seasonal Change?	Significant Scientists- Mary Anning - not an entire science plan on this just touch upon it and link to learning project	Living things in their Habitats Yr 2 (savannah/desert)	Plants Yr 1	Seasonal change Yr 1
Mathematic s	Place value Addition and Subtraction	Geometry Multiplication and Division Statistics	Addition and Subtraction Money Measure	Multiplication and Division Fractions Time	Position and Direction Problem solving (4 operations) Place Value	Statistics Multiplication and Division Geometry Fractions Money Measurement



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KS1						
1	Totally Locally -History and Geography driver	Fire! Fire! - History driver	Iceberg Ahead! - History and Science driver	Art Attack! - Art and D&T driver	PSHE driver	Oh I do love to be beside the seaside- Geography and Science driver
	Change beyond living memory (Victorian school life) - Lives of Significant Individuals (Dick Turpin)	London)	- Events beyond living memory that are significant nationally or globally (Titanic)			Changes within living memory (seaside holidays and transport)

		Pepys)				
Geography	Human and Physical geography (local area) Geographical skills and fieldwork	- Locational Knowledge (UK countries and countries	- Locational Knowledge (continents and oceans)		- Human and PhysicalGeography- Geographical Skills andFieldwork	- Locational Knowledge (UK, continents and oceans)
Art	Observational drawing		Collage and painting Illustrator Study Kandinsky	Drawing and Painting Textiles Artist studies - Van Gogh Mattise Hepworth - sculpture	Sculpture	Printing and drawing
DT		Structures (linked to Tudor buildings - art)		Sewing (Pouch)	Mechanisms (Moving Minibeasts)	Cooking and nutrition Carousel - Lighthouse sandwich, iced sea biscuit, fruit salad
Computing	Digital Literacy	E-Safety	Data HandlingLink to maths Visual Media	Visual media	Computer Science	Aural Media
Maths						
English	Non-chronological reports Narrative (retell) Instructions Poetry	Narrative Report Poetry	Non-chronological report Setting/character/retell description	Narrative	Narrative Recount Instructions Poetry	Recount Narrative Report Poetry
Class Novel	Peace at Last The Highway Rat	Vlad and the Great Fire of London	If you were a kid aboard the Titanic Leaf	Katie and the Starry Night Katie and the Picture Show The Day the Crayons Quit	From Egg to Bee	Flotsman The Lighthouse Keeper's Lunch
Enrichment	Local Area Walks Victorian Schools workshop	Toys workshop	Drama workshop	Art workshop	Howsham Mill Bee Keeper visit	Trip to Scarborough and the Sealife Centre
PSHE	Relationships	Relationships	Health and Well-being	Health and Well-being	Living in the Wider World	Living in the Wider World
RE	What makes some places sacred?	Christmas Story	Who is a Christian and what do they believe?	What is Easter and how do Christians celebrate it?	How and why do we celebrate special and sacred times?	Who is Jewish and what do they believe?
PE	Balance and Coordination	Hop, Skip, Jump	Roll, Throw, Catch	Dodging and Weaving	Striking and Fielding	Attack and Defend
Music	Steady Beat/Harvest	Singing rounds, performing from Graphic Score. Christmas rehearsal & Performance	Long & Short/High & Low Vivaldi/Ice Composition	Junk Composition-rhythms from speech patterns	Flight of the Bumblebee	-Standard Notation for Rhythm/Kodaly Singing
Science	Significant Scientists/weather and seasons	Use of Everyday materials (Y2)	Living things and their habitats (polar)	Animals including humans (Y2)	Plants (Y2)	Living things and their habitats (coastal)
Mathematics	Place value	Geometry	Addition and Subtraction	Multiplication and	Position and Direction	Statistics

1	Subtraction	'	,	Fractions	operations) Place Value	Multiplication and Division Geometry Fractions Money
						Measurement