

Good Shepherd Curriculum Map

NURSERY	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	New beginnings Expressing my needs	Being a good friend Sharing and taking turns The Christmas Story	Crazy about books Understanding that my actions have consequences	The Easter Story Talking about how I feel	Making good choices Becoming independent	Preparing for change Eating healthily

RECEPTION	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Myself Friendship Traditional tales	Celebrations Keeping safe Weather	Dinosaurs Fantasy tales Well being	Animals all around Helping others Good choices	Mini beasts People Who Help Keeping safe	Under the Sea Keeping Healthy Friendship

YEAR 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	-	Global mapping skills (Enterprise)	-	London and other locations in UK	-	Local Area study and mapping skills
History	Neil Armstrong	-	Transport	-	Great Fire of London	-
Science	Seasons and Weather	Seasons and Weather	Materials	Animals (Including Humans)	Plants	Plants
Computing	We are painters	We are celebrating	We are storytellers	We are collectors	We are TV chefs	We are treasure hunters
Music	Sound and rhythm	Using voices expressively	Rhythm and pattern	Music appreciation	Pitch, timing and volume	Using voices expressively
Art	Self portraits	Art appreciation	-	-	-	Colour mixing
Design Technology	-	-	Design and materials	Designing structures	Food technology	-

YEAR 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Where we live (local area)	-	St Lucia	-	-	The UK– local area / map skills
History	-	Mary Seacole	-	2012 Olympics	Victorian Britain	-
Science	All living things and their habitats	All living things and their habitats	Animals including humans	Animals including humans	Uses of everyday materials	Plants
Computing	We are detectives	We are Researchers	We are games testers	We are astronauts	We are zoologists	We are photographers
Music	Play tuned and untuned instruments	Listening to music	Using voices expressively	Music appreciation	Using voices expressively	Using voices expressively
Art	-	Portrait Drawing	-	-	Art appreciation	Great artists - David Hockney and Damien Hurst
Design Technology	Levers, sliders, wheels and axels	-	Design and evaluate	Purposeful and functional products	-	-

YEAR 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Volcanoes	-	The Rainforest	-	The UK (Mapping Skills)	The UK (Mapping Skills)
History	-	The Ancient Romans	-	Stone Age to the Iron Age.	John Archer - London's First Black Mayor	-
Science	-	Light	Plants	Rocks	Forces and Magnets	Animals Including Humans
Computing	We are programmers	We are communicators	We are network engineers	We are presenters	We are bug fixers	We are opinion pollsters
Music <small>(learning the recorder)</small>	Using notation	Improvise and compose music	Improvise and compose music	Improvise and compose music	Music appreciation	Use voice expressively
Art	Great artist – William Turner	-	Great artists – Constable, Van Gogh, Renoir	Recording observations	-	Art and design techniques
Design Technology	-	Develop design criteria	-	-	Innovative products	Food technology

YEAR 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Human and physical features	Topographical features	-	Local area	-	Mapping skills
History	Suffragettes	-	Vikings and Anglo Saxons	-	Ancient Egypt	-
Science	States of Matter	-	Sound	Electricity	Animals including Humans	Living things and their habitats
Computing	We are software developers	We are toy designers	We are musicians	We are HTML editors	We are co-authors	We are meteorologists
Music <small>(learning the chalumeau, trumpet or trombone)</small>	Understand musical notation	Listen with attention to detail	Understand musical notation	Understand musical notation	Understand musical notation	Understand musical notation
Art	-	Great artists – Picasso, Goya	-	-	-	Great artist - Heather Jansch
Design Technology	Using electrical systems	-	Food Technology	Cross sectional and exploded diagrams	Design, make and evaluate a product	-

YEAR 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Rivers	-	Using globes and satellite images	-	-	Mapping skills
History	-	Ancient Greece	-	Mayan Civilisation	The Tudors	-
Science	Materials	-	Earth and Space	Living Things and their Habitats	Forces	Animals including Humans
Computing	We are game developers	We are cryptographers	We are artists	We are bloggers	We are web developers	We are architects
Music	Listen with attention to detail	Play and perform	Music appreciation - Holst	Improvise and compose music	Music appreciation – Tudor music	Improvise and compose
Art	Great artists - Monet	Art and design techniques (clay)	-	-	-	Great artists - Pissarro, Monet
Design Technology	-	-	Develop ideas	Using mechanical systems	Use a range of tools & materials	-

YEAR 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	-	Human and Physical Geography	-	Active Planet (Earthquakes)	-	Local area study/mapping skills
History	Benin	-	World War II	-	-	-
Science	Evolution & Inheritance	Light	Electricity	-	Animals including humans	Living Things & Habitats
Computing	We are app planners	We are project managers	We are market researchers	We are interface designers	We are app developers	We are marketers
Music	Improvise and compose music	Improvise and compose music	Use voice expressively (War time songs)	Reproducing sounds from aural memory.	Reproducing sounds from aural memory.	Perform in ensemble contexts
Art	-	-	Great artists - Abram Games & Clarice Cliff	Great artist - Leonardo da Vinci (portraits)	Great artist - Mondrian (abstract art)	Art and design techniques
Design Technology	Improve mastery of design techniques	Improve mastery of design techniques	-	-	-	-