



Knowledge Organisers <u>Spring 2025</u>

Misty Mountains, Winding Rivers

Topic Ignition: Erosion Demonstration

Topic Celebration: Parent Work Display

Geography	
Contour lines	Lines on a map that join places of the same height
Source	The origin of something
Mouth	Where a river meets another body of water (e.g the sea)
Meander	A bend in the river

History		
2015 York Floods	A period of time where the city of York flooded.	

Art	
Sculpture	Three dimensional art that can be made from many different materials
Alberto Giacometti	Swiss sculptor, painter and printmaker who will inspire our final piece



Year 3 Spring Term



Initial Text: King of the Cloud Forests

Misty Mountains, Winding Rivers

PE	
Freeze Frame	Freezing your bodies to create a scene.
Choreography	The art of designing and arranging the steps and movements in dances

Music:	
Peer Gynt	A play about a poet who wanders the world.
In the Hall of the Mountain King	A romantic piece written in 1867 by Edvard Grieg.
Edvard Grieg	A Norwegian composer and pianist. He wrote folk-inspired Romantic pieces often describing a story or place.

French

Learning will involve phonics, grammar and vocab around days of the week and dates in order to introduce ourselves and say when our birthdays are.

PSHE -	
Stereotype	A very simple idea or opinion of a person, group or thing. Mostly, it is an incorrect judgement.
Community	A group of people living or working together in the same area
Shared responsibilities	Collaboration between two or more persons acting together with the same intention.



Year 3 Spring Term



Computing	
Internet	A network, or system, that connects millions of computers worldwide.
Data	A word used to describe information.

RE	
Christianity	A religion of the world
Church	The place of worship for Christians
Bible	The holy book of Christianity
Monotheism	Worshipping only one god.

Science	
Vertebrate	An animal with a backbone
Invertebrate	An animal without a backbone
Classifying	Allocating things based on characteristics
Habitat	Where a species lives

DT -	
Frame structure	Made from different parts joined together to make them stable and strong
Realistic suggestions	Ideas for their project that are achievable and help to solve problems.

Geography	
Contour lines	Lines on a map that join places of the same height
Source	The origin of something
Mouth	Where a river meets another body of water (e.g the sea)
Meander	A bend in the river

History	
2015 York Floods	A period of time where the city of York flooded.

Art	
Sculpture	Three-dimensional art that can be made from many different materials
Alberto Giacometti	Swiss sculptor, painter and printmaker who will inspire our final piece

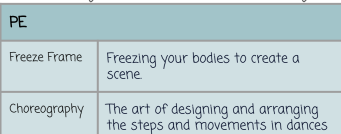


Year 4 Spring Term



Initial Text: King of the Cloud Forests

Misty Mountains, Winding Rivers



	Music:		
	Peer Gynt	A play about a poet who wanders the world.	
	In the Hall of the Mountain King	A romantic piece written in 1867 by Edvard Grieg.	
	Edvard Grieg	A Norwegian composer and pianist. He wrote folk-inspired romantic pieces often describing a story or place.	

French

Learning will involve phonics, grammar and vocab around days of the week and dates in order to introduce ourselves and state when our birthdays are; both orally and in written French.

PSHE -	
Stereotype	A very simple idea or opinion of a person, group or thing. Mostly, it is an incorrect judgement.
Community	A group of people living or working together in the same area
Shared responsibilities	Collaboration between two or more persons acting together with the same intention.

RE	
Christianity	A religion of the world
Church	The place of worship for Christians
Bible	The holy book of Christianity
Monotheism	Worshipping only one god.

Computing	
Internet	A network, or system, that connects millions of computers worldwide.
Data	A word used to describe information.



Year 4 Spring Term



Science	
Vertebrate	An animal with a backbone
Invertebrate	An animal without a backbone
Classifying	Allocating things based on characteristics
Habitat	Where a species lives

DT-	
Frame structure	Made from different parts joined together to make them stable and strong
Measure accurately	Use appropriate equipment to record measurements