

EY & KS1 Long Term Planning



2016-2017	2017-18	2018-2019	2019-2020
Cracoe and Burnsall –Koinonia Community	<p><u>Fire Fire</u> Great Fire of London Fire safety then and now, difference between the past and today Fire station (Grassington) Diaries life now and then Diet- life now and then how to be healthy London capital city Animals including humans</p>	<p><u>Masterchef</u> Lighthouse keepers lunch making our own lunches Food from around the world Comparing where we live to another Non- European area Animals including Humasn</p>	<p><u>Ourselves and our local area</u> Maps- making our own maps, looking at local maps Walking in our local area Animals including Humas</p>
<p><u>Castles</u> - Grassington and Kettlewell <u>The Great British Story Book</u> - Burnsall and Cracoe</p> <ul style="list-style-type: none"> - Living things and their habitats - Traditional Tales - Kings and Queens 	<p><u>Jolly Journeys</u> Aeroplane- first flight Space- Neil Armstrong/Tim Peake Cars- history Maps- reading, making, compass directions Railway museums (York) Katie Morag Materials</p>	<p><u>Great Explorers and Smart Superheroes</u> Neil Armstrong/ Christopher Columbus/ Robert Falcon Scott Antarctica Lives of Significant individuals Hot and cold Places Living Things and their habitats</p>	<p><u>Plundering pirates</u> Life in the past differences between life now and then Christopher Columbus Diaries Life on board ship Pirate traditions Materials</p>
<p><u>Gardeners World</u> Growing plant, their needs and their habitats Natural Sculptures and models Andy Goldsworthy Design and creation of mini gardens Maps-designing and making Human and physical geography Wheels and Mechanisms-Pop up books Plants</p>	<p><u>Landscapes and Cityscapes</u> Saltaire- David Hockney Country Life and City life Local area study Maps Human and Physical Geography Living things and their habitats</p>	<p><u>Terrific Toys</u> Changes within living memory Toy museum – Otley Ikley or Leeds Toys and Games from around the World Andy Wharhol- Observational Drawing toys and bears Plants- Jaspers Beanstalk</p>	<p><u>Under the Waves</u> Life cycles Oceans and Continents Creature fact files Animal classification Living Things and their habitats</p>



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Gardeners World

Natural Sculptures- Art

Andy Goldsworthy- Artist study

Drawing/painting landscapes

Sculpt own gardens using plasticine

Geography

Identify hot and cold areas of the world- different types of plants
rainforests

Plants- Science

Naming plants

Different types of plants-identify a variety of common garden plants
including deciduous and evergreen trees

identify the structure of plants and trees

Identify plant habitats-

Seeds and bulbs growing into mature plants

How they grow-What they need to survive and stay healthy

Gardens

Kitchen Gardens

How gardens have changed over time -changes within living memory

DT

Design and create our own mini gardens

Evaluate our garden designs

Cooking- use basic principles of a healthy and varied diet to prepare
dishes

Understand where food comes from

R.E

Living in Harmony How do we show we care

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Fire Fire

History

Significant events in the past

Comparing life in different periods, diaries fire safety

London

Geography

Key physical/Human Features of London then and now –name and locate the 4 countries and capital cities of the UK

Aerial Photographs/drawings

Plague

DT

Making our own homes

Design, make evaluate (Set alight- Grassington Fire station, fire safety)

Art/History

-Evidence paintings

How do we know about the fire

How London has changed

Recreate our own paintings in different ways

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Science-Animals including Humans

Name a variety of animals and classify as mammals, amphibians, reptiles, birds and mammals

Basic needs of humans

exercise and being alive

Identifying parts of the body

Senses- Eyewitness account

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Journeys

History

Transport timeline what has changed -Knowledge of where events sit on a chronological framework

Trip to railway museum (York)

Comparison of the lives of significant individuals – Time Peake, Robert Lewis Stevenson, Wright brothers

First aeroplane flight – significant events beyond living memory

Geography

Planning own journeys

Making maps with a key

Using simple compass directions

World maps- Naming continents and oceans

Hot and cold areas of the world

Key human and physical features- Katie Morag Island Life

Using Aerial photographs to study the geography of schools

Science Materials

Name a variety of everyday materials

Describe simple properties

Compare and group together materials

Best kind of materials to make trains from, boats from

Best kind of materials to make a coat for Katie Morag- scientific enquiry

Find out how the shapes of solid objects can be changed

DT

Making and designing boats –purposeful products, using a range of tools and equipment

R.E-

What can we learn from visiting a Religious Building

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Landscapes and Cityscapes

Art

David Hockney – study work of a range of artists- (History- significant people from their own locality)

Develop a range of techniques using colour shape line and form painting landscapes

Monet's Garden/Cityscapes use colour and texture painting a landscape

Van Gogh's landscapes

Trip Saltaire Mill

History- significant places in the locality-

How mills and factories changed lives. Changes within living memory

Geography

Know the key physical and human features of their surrounding environment

Canals

Painting drawing, historical links man made (science materials)

Waterwheels

Use simple field work to study geographical features of school and local area

DT- levers and wheels wining mechanisms

Science Living things and their habitats

Identify a variety of animals

Draw simple food chains

Habitats- how these provide for the basic needs of animals



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Masterchef

DT

Food from around the world

Use the basic principles of a healthy and varied diet to prepare dishes

Tesco trip

Understand where food comes from

Geography

Name and locate the seven continents and oceans.

Comparing the human and physical geography between a small area of the UK and a small area of a contrasting non-European country

Use world maps to identify countries, continents and oceans

Use simple compass directions

History

Sir Francis Drake introduction of the potato

How diets have changed

How shops have changed- changes in living memory

Science

Animals including humans

Identify -Carnivores herbivores and omnivores.

Find out about the basic needs of humans

Describe the importance of exercise eating the rich amount and types of food

Art

Food pictures- develop a wide range of art and design (form ad space)

Picasso- fruit on table

R.E

Who Celebrates what and why?

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Superheroes and great explorers

History

Neil Armstrong, Christopher Columbus, Robert Falcon Scott(Antarctica)-
lives of significant individuals compare life in different periods

Geography

Name and locate the seven oceans and continents- locate them on a map

Identify the location of hot and cold areas in relation to the equator

Identify seasonal and daily weather patterns in the UK

Identify similarities and differences through a comparative study between
the UK and another non European country

DT

Design and make our own superhero gadgets- levers and pulleys,
planning to a design criteria

Science

Living things and their habitats

Learn how we grow and change from baby to adult

How to keep healthy

What keeps us alive?

Name a variety of animals

Food chains



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Toys

History Changes within living memory

Visit to a toy museum Craven/ Leeds/Ilkley

Toy timelines

DT

Design and make our own toys- sewing hinges,

Geography

Toys and games from around the world- continents

Art

Observational Drawing- toys and beans

Andy Wharhol Robot- Artist study

R.E

Living in Harmony-How we show we care

Science Plants

- Jaspers beanstalk

Naming plants

Different types of plants-identify a variety of common garden plants including deciduous and evergreen trees

identify the structure of plants and trees

Identify plant habitats-

Seeds and bulbs growing into mature plants

How they grow-What they need to survive and stay healthy

grow our own plants



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All about me – Our local area

History –

History of local area

Geography Local area maps-

Looking at Ariel photography

Naming key human and physical geographical features

Name and locate the 4 countries of the United Kingdom

Compare and contrast with another local area

Using simple compass directions locate information on a map

Seasonal and daily weather patterns

Simple fieldwork and observational study of local area

Art

Observational drawings and painting

Local artist study

DT

Science

Animals including Humans

Name a variety of animals and classify as mammals, amphibians, reptiles, birds and mammals

Basic needs of humans

exercise and being alive

Identifying parts of the body



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Plundering Pirates

History-Changes beyond living memory- changes over time

Diaries life now life then

Pirate traditions

Methods of transport and how they are made

Geography-maps

Naming Oceans and Continents

Journeys

Art

Wave paintings Kanagawa

Science- Materials

Name a variety of everyday materials

Describe simple properties

Compare and group together materials

Best kind of materials to make trains from, boats from

Best kind of materials to make a coat for Katie Morag- scientific enquiry

Find out how the shapes of solid objects can be changed

What is the best material to make a boat out of

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Under the waves

History

Significant historical events

Significant people- Christopher Columbus

Geography

Name and locate the seven oceans and continents- locate them on a map

Identify the location of hot and cold areas in relation to the equator

Use world maps to identify countries, continents and oceans

Use simple compass directions

Key human and physical features

Art/DT

Making food from around the world

Science-Living things and their habitats

Identifying different types of animals- classification

Identifying the structure of animals;

Food chains

Habitats

Dead or alive