DT: Food and Nutrition

How to make a savoury dish?

We will be creating a seasonal savoury soup and bread dish and adapting it to improve the tastes, using safe preparation techniques.

Human Geography

Ε

R

Μ

1

What do we use land for?

Arable and Pastureland. Transportation of food.

Physical Geography

What lies beneath our feet?

Earthquakes: We will be learning about tectonics and why earthquakes happen.

Science: Living things and their habitats (Biology)

We will be classifying animals, learning about food chains and how environmental change can affect habitats.

Reading and Writing

Our book: Charlotte's Web (Elwyn White)

In reading, we will be focusing on fluency, vocabulary, summarising & comprehension.

We will be writing an informal and formal persuasive letter.

DT: Food & Nutrition

How do humans and animals use land?

'Humans vs Food'

P.E.

Gym: How do gymnasts create and perform their routines?

We will be learning how to perform a routing using matching and contrasting balances. We will link balances on and over apparatus.

Basketball: What skills do basketball players need?

We will be able to dribble, pass and pivot and use these skills in a competitive game situation.

<u>Maths</u>

Place Value (numbers to 10,000)

Addition and Subtraction

γ

E

Α

R

4

<u>PSHE</u>

What makes me, me?

We will be exploring and talking about 'Being my best self'.

Our class trip is to to Woodhouse Park

<u>R.E</u>

What is The Trinity and why is it important to Christians?

<u>Music</u>

What is SOUL music?

Our song: Lean on me (Joanna Mangona)

We will be listening to, and appraising, this SOUL song. We will be performing it with musical accompaniment and recording our improvisations with musical notation.

Computing: We are Bloggers

We will be becoming BLOGGERS and creating our own blogs. Linked to DT, science and PE.

Science—Electricity (physics)

How do circuits work and how can we improve them?

Classify and link two variables (more cells = brighter bulb)

Labelled diagrams of circuits

Geography—how do we get Electricity to our homes?

Human Geography

National Grid, power stations and energy

DT = How can we make static toys move?

Innovate a static toy with an electrical system to gift to nursery for Christmas.

Toy designer Dave Bowden (Exeter)

Computing—we are coders

Create electrical circuits through Minecraft coding

Coding on scratch and microbit

Rising Stars Online

PSHE—Me and my relationships

Managing Feelings

SCARF

Ε

R

Μ

2

CONNECTOR SUBJECT

Science

How do we get electricity to our home?

Electricity—Spark Life

P.E. Striver

Handball

Music—Stop!

Listen, appraise, learn and create rap music

Charanga

Maths:

Multiplication and division

Area and measurement

White Rose

Writing Ark Curriculum

Varjak Paw

Ε

Α

R

4

Reading

Ark Curriculum

Varjak Paw

R.E—Islam

Why is Ibadah important to Muslims?

Festivals

Gloucestershire Agreed Syllabus

History—Ancient Greece

How did the Greeks organise society?

Chronology of ancient history and democracy in Ancient Greece

Compare to society today

DT

Innovate Greek togas through sewing embellishments, accessorising and tie dye

Fashion designer—Ancient Greeks

PSHE—SCARF

Rights and Respect—British values and children's rights.

R.E.—Christianity

//

What was the impact of Pentecost ?

Links to British values—rule of law and democracv.

Gloucestershire Agreed Syllabus



PE—Striver

Dance 2

Ε

R

3

Fitness

Computing—We are software developers

Use scratch to develop software

Rising Stars Online

Science- Physics

Solids, liquids and gases

Water cycle

Experiments and working scientifically

Geography:

Volcanoes and mountains links to the water cycle (pre links to Mount Vesuvius [Ancient Rome])

Computing: Rising Stars

We are meteorologists- track, measure and present the weather links to the water cycle

PSHE– Scarf- Keeping Safe Looking out for hazards and staying safe links to volcanoes

Maths—white rose Division and Multiplication Length and perimeter Fractions

Ε

R

M

CONNECTOR SUBJECT

Geography - Angry Earth

Are volcanoes violent? Violent volcanoes

P.E. StriverAthleticsSwimming

Writing Ark Curriculum The Explorer Reading Ark Curriculum The Explorer

Y

Ε

A

R

4

History– Ancient Greeks continued How did the Greeks organise society?

Art- Sculpture

Greek pots

Greyson Perry

R.E—Christianity

Good Friday

Gloucestershire Greed Syllabus

Music: Gloucestershire Music Hub

Peripatetic lessons

Maths—White Rose

Time

Money

PE

Tennis

Dance 3

Computing

We are Artists – Mosaic

History

Art

Romans– How did the arrival of Romans change Britain?

Painting—Roman mosaics

-V Ε Ε R **CONNECTOR SUBJECT** Α bus **History: Romans** Μ How did the arrival of Romans R change Britain? Contractory of 5 4

Writing

Ark curriculum

The Boy at the Back of the Class

1 1 10 1 1 1

Reading

Ark Curriculum

The Boy at the Back of the Class

R.E.—Gloucestershire Agreed Sylla-Hinduism Dharma—What is it like to be a Hindu in Britain?

PSHE

Valuing difference-stereotypes

Music: Charanga

Blackbird

Listen, appraise, learn and create soft rock music

CALLED STREET, SO IS NOT THE OWNER.

Writing

Ark Curriculum

Race to the Frozen North

Links to travel and where in the world are we and landscapes

Reading

Ark Curriculum

Race to the Frozen North

Links to travel and where in the world are we and landscapes

Geography—Where in the world are we?

Italy and UK locational study Map work—locate transportation

Art—sketching

Rupert Aker—Gloucestershire landscape artist

Science—sound

T

E

R

Μ

6

How is sound made, how does it travel and how can it be changed?

CONNECTOR SUBJECT

Art

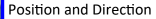
Luscious Landscapes

Where in the world are we?

PE—Striver Rounders Gym 3 Maths - White Rose (MTC this term)

Shape

Statistics



A COLOR OF THE OWNER

PSHE—SCARF Growing and Changing

A R

4

Y

Ε

R.E.—Gloucestershire Agreed Syllabus Significant events of life

Music—Charanga

Mama Mia

Listen, appraise, learn and create pop music

Computing

We are Musicians

Create a backing track for Mama Mia

Rising Stars Online