Mathematics and Numeracy :

The number system is used to represent and compare relationships between numbers and quantities.

Number:

Place Value, Addition and Subtraction

Science and Technology:

The world around us is full of living things which depend on each other for survival.

Animals Including Humans

-What are the 5 key food groups and why are how are they essential to our health?

-What nutrition is in the food we eat? How do food labels help us make healthy choices?

-What are the different types of animal skeletons and how do they help with movement and survival?

-What are the main parts and functions of the human skeleton?

-How have animal skeletons adapted to help them move and survive in their environment? Can we match different skeletons to different animals?

-What are the main muscles of a human body and how do they work?

DT — A Nutritious Snack

Computing:

<u>E- Safety</u> : What is Cyberbullying and how do we address it?

Computation applies algorithms to data in order to solve real-world problems.

Connecting computers:

How does a digital device work., what parts make a digital device, and how do they help us? How am I connected, and how are computers connected? Year 3 Term 1a Recipe for Survival What do living beings need to survive?



Taking Action:

Poster or letter to advise of impact on wildlife from our shopping choices (eg.Palm Oil)

Health and Well-being

Our decision making impacts on the quality of our lives and the lives of others.

Humanities:

(taking action).

Endangered World -

Locate and name the continents on a

world map and label with an endan-

gered animal and its natural habitat.

Human societies are complex

ple believe about God?

Research one animal and the issue it

is facing. Design an informative poster

RE: Believing : What do different peo-

Being Me In My World

-Getting to know each other

-Facing new challenges responsibly

-Rules, rights and responsibilities

-Rewards and consequences

-Our Learning Charter

- Owning our Learning Charter seeing things from other points of view

Forest School—Value building—our natural world

PE—Athletics and cooperative games, swimming



Literacy, Language and Communication:

Literature fires imaginations and inspires creativity.

Class Books:

There's a Rang-Tan In My Bedroom Fantastic Beasts and Where To Find Them

Learners who speak and write effectively are prepared to play a full part in life and work

Writing:

Narrative—character/animal description Non-fiction—Non-chronological report Poetry—The Creature ... Cinquain poem structure

Learning about identity and culture through languages prepares learners to be citizens of the world.

Specialist lessons: EAL, French, German

Expressive Arts:

Exploration through and of the Expressive Arts deepens our artistic knowledge and contributes to our understanding of identities, cultures and societies

Music: Beat, Meter, Rhythm

Art: Drawing and painting contrast and pattern

Drama/Oracy— Choral recital of poetry There's a Rang Tan in my Bedroom