Knowledge Outcomes

What is a volcano?

What is an earthquake?

How many layers of the earth are there and what are they called?

What is the difference between an extinct volcano, a dormant volcano and an active volcano?

Challenge:

What causes a Tsunami?

Literacy

WALT: Apply our growing knowledge of root words, prefixes and suffixes to read and understand new words WALT: Understand what we read, in books they can read independently, by:

WALT: Draw inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence

WALT: Predict what might happen from details stated and implied

WALT: Identify main ideas drawn from more than one paragraph and summarising these

WALT: identify how language, structure, and presentation contribute to meaning

WALT: Retrieve and record information from non-fiction WALT: Develop spelling and handwriting skills in line with

curriculum objectives WALT: - plan our writing WALT: - draft and write WALT: Evaluate and edit

WALT: Extend the range of sentences we use with more than one clause by using a wider range of conjunctions WALT: Use the present perfect form of verbs in contrast to

WALT: Use the present perfect form of verbs in contrast the past tense

WALT: Choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition

WALT: Use conjunctions, adverbs and prepositions to express time and cause

WALT: Use fronted adverbials

Physical Development

Gymnastics:

WALT: Use running, jumping, throwing and catching in isolation and in combination

WALT: Develop flexibility, strength, technique, control and

WALT: Perform dances using a range of movement

WALT: Compare our performances with previous ones and demonstrate improvement to achieve their personal best.

Personal, Social and Emotional Development

PSCHE: What makes a community?

WALT: Understand how children belong to different groups and communities, e.g. friendship, faith, clubs, classes/year groups

WALT: Understand what is meant by a diverse community; how different groups make up the wider/local community around the school

WALT: Understand how the community helps everyone to feel included and values the different contributions that people make

WALT: Know how to be respectful towards people who may live differently to us

Being Different and Equal

WALT; Consider if anyone can become wealthy?

R.E.: Islam: Beliefs and Teachings

Pupils should learn:

WALT: Understand that - Allah is the Islamic name for God WALT: Understand that - Human beings are the best of his creation

WALT: Understand that Angels are created by Allah WALT: Understand that Shirk – regarding anything as being equal to, or a partner to Allah is forbidden WALT: Understand that Allah gives guidance through messengers and books

SPRING TERM 1 Activities Tremors Year 3

Mathematics

Please see termly Success and Challenge cards.

Languages

Animals around us

WALT: Understand and say some animal nouns.

WALT: Recognise a masculine animal noun and a feminine animal noun.

WALT Tell someone our favourite animal.

WALT: Recognise some plural animal nouns.

WALT: Say which animals we like and don't like.

WALT: Understand and listen to a story about the animals I might see on my way to school.

Understanding of the World Geography:

WALT: Describe and understand key aspects of physical geography including volcanoes and earthquakes

WALT: Use maps, atlases, globes and digital mapping to locate countries and describe features studied

WALT: Locate the world's countries, using maps to focus on Europe and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities

WALT: Name and locate counties and cities of the UK, geographical regions and human and physical characteristics

WALT: Understand key topographical features and land-use patterns; and understand how some of these have changed over time.

WALT: Identify the regions of the world with volcanic and tectonic plate activity.

WALT: Consider the countries and climates that surround both the Equator and these tectonic plate regions and discuss the relationships between these and the countries. WALT: Critically study photographs – do they think these

were taken close to the Equator or further away? **History:**

Being Different and Equal

WALT: Identify and understand the lives of significant individuals in the past who have contributed to National and International achievements

Science: Rocks

Pupils should be taught to:

WALT: compare and group together different kinds of rocks on the basis of their appearance and simple physical properties

WALT: describe in simple terms how fossils are formed when things that have lived are trapped within rock WALT: recognise that soils are made from rocks and organic matter.

Computing: safe

WALT: Learn to be discerning in evaluating digital content WALT Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and

Expressive Art and Design

Art and Design: Sculpture

WALT: Introduce them to a wide range of sculptures and artists. Choose one for in-depth analysis.

WALT: evaluate and analyse our work and form our own opinion. They can replicate the work to gain understanding and improve technique and control.

Music:

WALT: Appreciate and understand a wide range of highquality live and recorded music drawn from different traditions and from great composers and musicians