Knowledge Outcomes

The 7 continents in the world are: Europe, Asia, Africa, Oceania, South America, North America and Antarctica. The equator is an imaginary line that runs around the middle of the earth. The Amazon rainforest is in the continent South America. Jungles are located near the equator.

Challenge:

The countries close to the equator are the hottest because they are close to

the sun.

English / Mathematics

Please refer to the autumn term Success and Challenge cards

Physical Development Health Related Education

WALT: Show an awareness of how the body functions/changes during exercise WALT: Repeat and Perform sequences of movements

WALT: Display development in the FUNdamentals of movement (Jog, Sprint, Jump, Hop, Weight on Hands, Balance & Coordination) WALT: Develop ability to exercise at different intensities

WALT: Develop knowledge of the names and functions of different muscles

Personal, Social and Emotional Development

PSHE: Relationships What makes a good friend?

WALT: Learn how to make friends with others WALT: Understand how to recognise when they feel lonely and what they could do about it WALT: Understand how people behave when they are being friendly and what makes a good friend WALT: Learn how to resolve arguments that can occur in friendships

WALT: Know how to ask for help if a friendship is making them unhappy

R.E.: Sacred writings

WALT: Learn the names of some religious books and the religion to which they belong e.g. Qur'an- Islam The Bible- Christianity WALT: Know that stories often contain inner

meanings and messages

WALT: Know that religious books teach people how to live

AUTUMN TERM 1 Activities Jungle all the way Year 2

Strength Lies in Difference

WALT: understand what the term stereotype means

WALT: be familiar with these key terms and understand their meaning: *Identity, Race, Diverse, Ethnicity, Minority, Majority, Responsibility, Values and Stereotype*

WALT: understand the impact of people travelling to different places/countries (migration) has had on societies/communities and the way this has influenced the existing culture.

Understanding of the World GEOGRAPHY: Physical geography

WALT: Name and locate the world's seven continents. WALT: Identify the location of hot and cold areas of the world in relation to the Equator

WALT: Understand the geographical similarities and differences through studying the physical and human geography of a small area of the UK (London) and of a small area in a contrasting non-European country. WALT: Use basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

SCIENCE: Living Things and their habitats

WALT: Explore and compare the differences between things that are living, dead, and things that have never been alive.

WALT: Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

WALT: Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

WALT: Identify and name a variety of plants and animals in their habitats, including micro-habitats. **Computing: E-Safety**

WALT: Give many examples of information that is private

WALT: Talk about some of the ways to sue computers safely

WALT: Know to ask permission before using email or apps

Expressive Art and Design

Art: Drawing

WALT: Use drawing as a medium to develop and share ideas.

WALT: Incorporate known experiences.

WALT: Focus on using lines and known geometric shapes to create.

WALT: Listen with concentration and understanding to a range of high-quality live and recorded music.