Engage:

Express:

English / Mathematics

Please see the objectives in the autumn term success and challenge cards

Strength Lies in Difference

WALT understand the strategies needed to be antiracist

WALT be familiar with these key terms and understand their meaning: Discrimination, Wealthy, Society, Perception, Stereotype, Heritage, Ethnicity, Identity, Justice, Injustice, Activism, Prejudice.

Physical Development

Gymnastics:

WALT balance on different points with control and coordination

WALT devise and perform a group balance WALT perform forward and backward rolls WALT vault over gymnastic equipment with control WALT create and repeat gymnastic sequences with a clear beginning, middle and end

Languages

Houses

WALT compare French and English houses
WALT learn nouns for rooms in a house
WALT orally describe a house and a room
WATL read descriptions of rooms in a house
WALT write a description of a house
WALT say what you might do in the different rooms
of a house

Personal, Social and Emotional Development

PSCHE: How do friendships change as we grow?

WALT understand how mental and physical health are linked WALT explore how social interaction can support mental wellbeing

WALT recognise early signs of mental ill-health and understand the importance of seeking support quickly WALT identify sources of support for mental ill-health

R.E.: How do Hindus celebrate their faith?

WALT understand about the festivals in Hinduism: Holi

Navarathri

Shivarathri

WALT understand that Hindus mark stages in life through special ceremonies such as birth, marriage and initiation ceremonies

WALT understand the values important to Hindus:

- the importance of the extended family
- community
- upholding religious values and rituals in the home

AUTUMN TERM 2
Activities
I'm a Survivor
Year 6

Knowledge Outcomes:

The hottest place on Earth is Death Valley in California, USA and the coldest place on Earth is in Antarctica.

The hottest inhabited place on Earth is in Ethiopia and the coldest inhabited place on Earth is in Russia.

The UK has less extreme weather than other parts of the world due to its location on Earth.

Mountains have different climates due to their high altitude.

A drought is a temporary water shortage that can occur when an area does not get as much rain as usual.

Antarctica is the world's only uninhabited continent.

Understanding of the World GEOGRAPHY:

WALT identify places around the world with extreme climates and locate them on a map

WALT use climate data to compare the world's hottest and coldest inhabited places

WALT identify and locate extreme environments within the UK

WALT explain why mountains have different climates from surrounding lowland areas WALT understand what drought is and the impact it can have on people's live

SCIENCE: Evolution and inheritance

WALT recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago

WALT recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents

WALT identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution

COMPUTING: i-Network

WALT design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts

WALT use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs

WALT understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web; and the opportunities they offer for communication and collaboration

Expressive Art and Design ART & DESIGN: Famous Artists

WALT share our observations about Picasso's work WALT understand what the Surrealist art movement was.

WALT recognise paintings painted in the Surrealist style

WALT replicate the Surrealist style in our own artwork.

MUSIC: Musicianship

WALT read rhythm notation cards and rhythmic scores.

WALT play a rhythm by following rhythmic notation WALT play a four-bar phrase from notation WALT identify note names and note durations from notation