# Knowledge Outcomes

Know the capital cities of the four countries that make up the UK.

Name at least 5 UK counties.

Know that London, Manchester, Birmingham, Leeds and Glasgow are some of the UK's biggest cities by population.

Cities are highly populated urban environments that often have a cathedral or university.

## **Challenge:**

The reasons that people often migrate to cities include job opportunities, having services close by, better transport links, availability of shops and leisure facilities

## **Strength Lies in Difference**

Become familiar with these key terms and understand their meaning: Discrimination, Wealthy, Society, Perception, Stereotype, Heritage, Ethnicity and Identity Understand why people travelled to and from places. Understand the impact of people travelling to different places/countries (migration) has had on societies / communities.

Understand that an empire is a group of countries ruled by a single monarch.

Understand that the British Empire consisted of a number of countries

Understand how the migration of people to Britain in the 50's/60's impacted British Society

Understand how and why immigrants were discriminated against when they arrived

Understand the cultural legacy that was created by the 'Wind rush' generation and its influence on our society

## Languages

#### **Local Area**

today e.g. carnival

Understand and respond to simple movement commands

Write a sequence of simple direction commands. Ask the question "Where is...?" and give simple directions.

Recognise and understand some nouns of places I might visit in town.

Begin to understand the difference between masculine and feminine nouns.

Explain in a simple sentence what places you might see in a town.

# Personal, Social and Emotional Development

#### **PSHE: Health**

How can we manage our feelings?

Know how everyday things can affect feelings Understand how feelings change over time and can be experienced at different levels of intensity Understand the importance of expressing feelings and how they can be expressed in different ways

Know how to respond proportionately to, and manage, feelings in different circumstances

Identify ways of managing feelings at times of loss, grief and change

Know how to access advice and support to help manage their own or others' feelings

### R.E.: How do Hindus celebrate the festival of Diwali? Learn about the festival of Diwali

Understand what the festival represents
Learn about how Hindus celebrate during Diwali
Compare the practises and customs within Hindu festivals
with children's own experiences of different religious
festivals

AUTUMN TERM 2
Objectives
City Living
Geography focus
Year 4

# **Physical Development**

#### Multi-Skills

Understand and demonstrate the difference between sprinting and running for sustained periods Know and demonstrate a range of throwing techniques Throw with some accuracy and power into a target area Perform a range of jumps, showing consistent technique and sometimes using a short run-up Demonstrate good technique, fluency of movement, accuracy and consistency in a wide range of running, jumping and throwing actions and challenges.

## **Understanding of the World**

#### **Geography: Towns and Cities**

Name and locate counties of the UK, key topographical features and land-use patterns, and understand how some have changed over time.

Describe and understand key aspects of human geography – types of land use, distribution of natural resources

Use the eight points of a compass, map symbols and keys to build knowledge of the UK and the wider world. Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs.

#### Science: Electricity

Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers

Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery

Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit

Recognise some common conductors and insulators, and associate metals with being good conductors

## Computing: i-Algorithm

Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.

# **English / Mathematics**

Please see termly Success and Challenge cards

## **Expressive Art and Design**

#### **Art: Famous artists**

Use inspiration from famous artists to replicate a piece of work.

Reflect upon their work inspired by a famous notable artist and the development of their art skills.

Express an opinion on the work of famous, notable artists and refer to techniques and effect.

Key artists and designers: Vincent van Gogh, Henri Matisse, Paul Cézanne

## **Music: Musicianship**

Understand the differences between minims, crotchets, paired quavers and rests.

Read and perform pitch notation within a defined range. Follow and perform simple rhythmic scores to a steady beat.