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|   | **Autumn A**  | **Autumn B**  | **Spring A**  | **Spring B**  | **Summer A**  | **Summer B**  |
| **Topic**  | **Toys – Then and Now** | **City Vs. Country** | **Wonderful World** |
| **Maths**  | White Rose Maths expand their offering with Tempo Time Credits! - Tempo  Time Credits | White Rose Maths expand their offering with Tempo Time Credits! - Tempo  Time Credits | White Rose Maths expand their offering with Tempo Time Credits! - Tempo  Time Credits |
| **English** | Book page preview 1 of 2. Click to open preview.Book page preview 1 of 2. Click to open preview. |  Our Tower eBook : Coelho, Joseph ...Lila and the Secret of Rain: 1 : Conway ...The Five of Us: Amazon.co.uk: Quentin ... | The Ugly Five : Donaldson, Julia ... A STEM wildlife book about the world's ... |
| **Science***Cornerstones* | Year 1**Materials:*** Distinguish between an object and the material from which it is made  identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
* Describe the simple physical properties of a variety of everyday materials
* Compare and group together a variety of everyday materials on the basis of their simple physical properties.
 | Year 2**Materials:*** Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
* Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.
 | Year 1**Seasonal Changes:*** Observe changes across the four seasons
* Observe and describe weather associated with the seasons and how day length varies.
 | Year 2**Living things and their habitats:*** Explore and compare the differences between things that are living, dead, and things that have never been alive.
* 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
* Identify and name a variety of plants and animals in their habitats, including microhabitats 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.
 | Year 1**Plants:*** Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
* Identify and describe the basic structure of a variety of common flowering plants, including trees.

**Animals:** * Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores
* Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)
* Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.
 | Year 2**Plants:** * Observe and describe how seeds and bulbs grow into mature plants
* Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.

**Animals:*** Notice that animals, including humans, have offspring which grow into adults.
* Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)
* Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
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| **History**  *Cornerstones*  | **Toys and inventions**•Changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life.•Events beyond living memory (first Aeroplane flight).•Lives of significant individuals (inventor) |  | **Wonderful World**•The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods.•Significant historical events, people and places in their own locality |
| **Geography**  *Cornerstones*  |  | **City Vs Country**• Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles•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•Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.•Name, locate and identify characteristics of the four countries and capital cities of theUnited Kingdom and its surrounding seas.•Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.•Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.•Use world maps, atlases and globes to identify the United Kingdom and its countries,as well as the countries, continents and oceans studied at this key stage. | **Our Wonderful World**•Name and locate the world’s seven continents and five oceans.•Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.•Use world maps, atlases and globes to identify the United Kingdom and its countries,as well as the countries, continents and oceans studied at this key stage. |
| **Computing**  ***(NCCE)***  | Computing systems and networks – Technology around us | Creating media – Digital painting | Programming A – Moving a robot | Data and information – Grouping data | Creating media – Digital writing | Programming B - Programming animations |
| **Art** *Cornerstones* | Funny Faces and Fabulous FeaturesPaint and collage | Rain and sunraysMotifs; Line and shape; Texture; Collagraphy. | Street ViewMural makers |
| **DT***Cornerstones*  | Shade and ShelterNaming everyday materials; Properties and uses of materials | TAXI!Mechanisms – wheels, axles and chassis | Chop, Slice and MashSources of food; Food preparation techniques; Hygiene rules; Designing and making salads and sandwiches |
| **Music**  *Charanga* *Sing Up*  | **My Musical Heartbeat*** Identify and mark pulse (beat)
* Improvise using CDE.

**Dance, Sing, Play*** Clap simple rhythms

Respond to high and low pitches. | **Exploring Sounds*** Create simple melodies using pitch, rhythm and dynamics.

**Learning to Listen**Use eyes, ears and feel sounds in order to listen and describe to music. | **Having Fun with Improvisation*** Learn to improvise, understanding it is an activity anyone can do.

**Let’s Perform Together**Performance (singing and playing) is an important part of music, share with others what has been learnt and practised. |
| **PE**Twinkl    | Invasion Games | Gymnastics | Circuit training | Dance | Striking and Fielding | Athletics |
| **PSHE** Twinkl  | Be Yourself | Digital Wellbeing | Growing up | It’s my body | One World | Safety first |
| **RE***Cornerstones* | **Christianity**Harvest | **Hinduism**Diwali | **Judaism**Purim | **Islam**Milad un Nabi | **Sikhism**Naam Karan | **Buddhism**Esala Perahera |