



ASHCROFT INFANT AND NURSERY SCHOOL

KS1 Summer 1

The Magic of Travel



Key Vocabulary

Travel	Going from one place to another.
Journey	A trip from one place to another.
Transport	The way we move people or things from place to place.
Vehicle	Something used to carry people or things, like a car or bus.
Map	A drawing that shows where places are.
Destination	The place where you are going.
Country	A large area of land with its own people and rules.
Flag	A special cloth with colours and shapes to show a country.
City	A big town with lots of buildings.
Beach	A sandy or pebbly place next to the sea.
Cliff	A high, steep rock face by the sea or the edge of an island.
Landmark	A place or building that is easy to see and special.



The United Kingdom is made up of 4 countries. They each have their own flag and capital city.



Design Technology

The children will have opportunity to learn about different forms of transport and how they work.

They will design and make 3 types of transport– air, land and water



Geography

We will make a travel brochure about England, Scotland, Wales and Ireland. It will show the capital city of each country and the important landmarks that are found there.



Geography

We will compare Tamworth UK with Tamworth Australia, We will compare the location, climate and what it is known for.



The Big Questions

1. Why do people travel to different places?
2. How does transport help us explore the world?
3. What would the world be like without cars, planes, or boats?
4. Can we invent a new kind of transport? What would it do?
5. Where would you go if you could travel anywhere in the world ?
6. How can travel help us understand other people and cultures?
7. What would your dream vehicle look like? What would it do?
8. What materials would be best for building a vehicle? Why?

Intended Knowledge

- That people travel to get a better knowledge of the world around them.
- We use different types of transport depending where we are travelling to.
- The UK is made up of 4 countries and each of these have a capital city.
- The UK has recognisable landmarks and know where these are situated.
- Some materials like plastic are better suited to be used in water or the air because they are waterproof and light.
- There are efficient ways of joining materials without adding weight.

Year 1

Key Skills (National Curriculum)

Geography- Locational Knowledge

I can use a map to **locate** England/Ireland/Scotland/Wales and their capital cities.

Geography- Physical Features

I know that some places in the UK are very different from Tamworth and I can **describe some key differences**.

Design and Technology- Design

I can **design products** that are useful and also look good.

Design and Technology- Make

I can **choose** the right tools to make something with.

Design and Technology- Evaluate

I can **explore** existing products, say how good they are and **explain** how they could be better.

Design and Technology- Technology

I can **build** structures and **explore** how they can be made stronger, stiffer and steadier.

Art- Form

I can **manipulate** materials to **change the form**.

Year 2

Key Skills (National Curriculum)

Geography- Locational knowledge

I can use a map to **locate and name** the 7 continents and 5 oceans.

Geography- Physical features

I can **compare and contrast** a non-European location with Tamworth.

I can describe the location using some **key geographical vocabulary**: coast, cliff, valley, mountain, etc.

Design and Technology- Design

I can **think of ideas** for a product and **explain** them in different ways, including drawing and talking about them.

Design and Technology- Make

I can **choose the right tools** and also the right kind of materials, based on what the materials are like.

Design and Technology- Evaluate

I can make my own product and, **using design criteria**, **explain how** good it is and the ways I could make it better.

Design and Technology- Technology

I can **explore and use things** like levers, sliders, wheels and axles in things I make.

Art- Form

I can **sort and select** materials to make structures using appropriate joining methods.