Where in the world will your ticket take you?

Reading Text Links are...



As Readers and Writers we can...

-Read a range of postcards and information on countries in Europe -Write own postcards describing places using nouns phrases and adjectives -Recognise key features of persuasive holiday brochures/advertisements -Write persuasively

As Geographers / Historian we can...

-Know the names of and locate at least eight European countries

-Know the names of and locate at least eight counties and at least six cities in England

-Know the names of four countries from the southern and four from the northern hemisphere

-Use maps to locate European countries and capitals

-Know and name the eight points of a compass

Hooks for learning:

Pretend flight around the world Look at Artists & Musicians around Europe. Learn about different festivals

As Artists/ Musicians / Designers we can...

-Recognise the work of one famous composer -Use musical words to describe a piece of music and compositions (appreciate music)

As Sports People we can...

Hockey

Recognise own improvement in ball games

Recognise own improvement in ball games

Outdoor and Adventurous activitiy

-follow a map in a familiar context use clues to follow a route & follow a route safely

As Religious Observers / Model Citizen we can... find out - Why festivals are important to religious communities?

-During PSHE/Relationships-learn about families, personal boundaries, recognising respectful behaviour

As Linguists we can...

 ✓ learn to greet each other and ask simple questions about name, learn to count to 20

<u>Light – reflections and shadows</u> As Scientists we can...

-Know that dark is the absence of light -Know that light is needed in order to see and is reflected from a surface -Know and demonstrate how a shadow is formed and explain how a shadow changes shape

-Know about the danger of direct sunlight and describe how to keep protected

As Computer Users we can...

<u>Safe use</u>-use technology respectfully and responsibly

-know different ways they can get help, if concerned

<u>Networks</u>-navigate the web to complete simple searches. -

Learn about the school network

As Mathematicians we can...

-Understand place values of numbers to 1000

-Use knowledge of place value to solve problems

-Use knowledge to add and subtract numbers to 1000

- -Recite our 2,5,10 and 3 times tables
- -Understand that addition and
- subtraction are the inverse of each other