

TOPIC - European Country Study:

Spain & Italy

NUMERACY & MATHEMATICS

- Money - recognising money, adding/ subtracting money (continued from Term 3)
- Angles, Symmetry & Transformation - recognising, measuring and drawing angles, symmetry in patterns and pictures, compass points, coordinates and grid references
- Fractions - recognising fractions, numerators & denominators, equivalent fractions, fractions of a quantity
- Decimals Fractions - place value to 2 decimal places, ordering decimal fractions, converting between fractions and decimals (P5 only)

HEALTH & WELLBEING

- Relationships - different relationships, skills needed to maintain & emotional impact of good relationships
- Trying Spanish and Italian foods
- World of work - investigating jobs that use angles, grid coordinates and compasses
- Human body/Puberty - P5 only

TOPIC

- Physical geography of Spain & Italy (cities, famous landmarks etc.)
- Spanish/Italian food and culture (food tasting, sport, artists, musicians)
- RME - Investigate Roman Catholicism, Who is The Pope?
- Famous Spanish & Italian people through history and how they impact our lives today.

EXPRESSIVE ARTS

- Art - weekly with Ms K. Hay
- PE - weekly with Ms J. Copland
- Music - weekly with Mr K. Sheppard
- Topic related art and music in class - creating art in the style of famous Spanish or Italian artists, reviewing famous Spanish/Italian musicians

LITERACY & ENGLISH

- Class reader - Voyage of the Dawn Treader
- National Writing Programme - 15 minute daily writing focus to develop tools for writing (esp. punctuation)
- Create a tourist information leaflet for a Spanish/Italian landmark, fact files & posters about famous Italians or Spaniards.
- Talking and Listening - personal project: 3 minute presentation to class on a chosen subject
- Twice weekly reading groups
- Library - exploring different genres and trying new books. Discussing likes/dislikes.

SCIENCE & TECHNOLOGIES

- Film Education - in class project with Keiba Clubb
- Investigate how light moves, find how shadows are formed, how to split light into a spectrum, how light impacts on what we see
- Use the internet to find information on various aspects of topic work and personal project