



## Languages, Literacy and Communication (Welsh & MFL)

- Stories from another culture
- Instructional texts
- Dilemma Stories
- Persuasive writing
- German - International Languages project at Monmouth Comp
- Welsh -

## Maths and Numeracy

- Consolidate numeracy skills.
- Begin to recognize and apply key mental facts
- Use knowledge of divisibility to solve problems.
- Fractions, decimals and percentages
- Solve multistep problems.
- Multiply 2 place decimals by one place
- Understand banking and saving
- Data surveys
- Numerical reasoning

## Science and Technology

- Research cuisine in other cultures. Design own cuisine.
- Create a product using a countries sacred/national colours.
- Reflection and refraction of light.
- Reflection of sound and how it travels.
- Animal adaptation – look at colour/camouflage.
- Multimedia – about a country/place.
- Data analysis eg. Countries, animals, climate

## Humanities

- Compare meanings of colours across countries
- Festivals of colour
- Colour themes on maps.
- Colour of cultures and clothing
- Food and colour
- Colour of identity.

# Colours of the World



# Summer Term 2026

## Our Locality

- Explore colours of Wales eg. Flags
- Study colours of flora and landscape in locality.
- Explore - Wales is a multicultural society made up of many ethnicities, languages and religions. It has a rich and long history of diversity.

## Expressive Arts

- Painting landscapes and portraits from artists from different countries
- Collage - African prints – warm earth tones & patterns
- Use tuned and untuned percussion -Taiko/Japanese drumming
- Art Week

## Health and Wellbeing

- Jigsaw - Relationships
- Jigsaw - Changing Me
- Jigsaw - Healthy Me
- Striking games – Rounders and Cricket
- Athletics – sports day
- Team building, OEA, Residential visit.
- Healthy Living Week
- OPS University

## Homework

1. Write a poem about colours: what are important to you? What do you associate with certain colours?
2. Carry out a survey to gather data around colours eg. Favourites, car in street etc... present data in a graph/chart.
3. Try mixing different colours. Explore what colours can be made by mixing, primary, secondary and tertiary colours.
4. Nature Walk - Explore, find, and document natural colours (like green leaves, brown tree trunks, and blue water).
5. Pick a country/culture - create a factfile, report, poster about that country.
6. Look at how colour is associated with sport and teams. Create a multimedia presentation on your findings.