

Literacy across the curriculum

- Make a persuasive poster/leaflet to act now to save our planet.
- Make a PowerPoint about volcanoes, mountains, the water cycle, oceans or any other relevant topic.
- Read stories from other cultures.
- Around the World in 80 days: Where would you go? What would you see/eat/do/buy? Plan your route.
- Write a biography of a famous person from another country.
- What would you change about the World? What bothers you? What can we do to help save our planet? Persuasive discussions.
- Write a letter to your local MP to act now on climate change.

Numeracy across the curriculum

- Compare and make graphs and find the difference of temperatures of different countries.
- Explore google maps and identify human and geographical features.
- Round country/city populations to the nearest 10/100/100...
- Learn about different time zones and calculate differences in time.
- Measure – create recipes from around the world.
- Ratio and proportion – using recipes. What if ___ many people need to be fed?
- Explore different currencies and using conversion graphs.
- Work out how much products and foods cost from production to sale. E.g. the story of the banana.
- Use scales on a map and calculate distances.
- Collect and compare data from different countries ie. Life expectancy etc
- Plan and stage a Fairtrade event – money raised to possibly go to the Abergavenny charity 'Love Zimbabwe'.

Science and Technology

- Create a PowerPoint about a chosen country in the world.
- Cook cuisine from other countries.
- Learn about the contents of foods from around the world and what makes a healthy plate.
- Classify animals and plants from different countries and create classification trees.
- Create and explain the life cycle of an animal.
- Plant something and measure it over times and create a graph.
- Learn about Natural Disasters and phenomenon!
- Create a model of the water cycle, volcano, mountain etc.
- Pollution – what causes it and how can we help?
- Global warming: causes and impact.
- Research renewable energy.
- Create a game in J2e Code
- Read about technological advances. What is the worlds going to look like 50 years from now?



Health and Wellbeing

- Work out new ways of exercising at home – share with a friend by phoning/messaging them. Set each other challenges.
- Do something EVERY day that makes you happy.
- Do some mindful challenges.
- Write a letter/email to a friend or family.
- Write down your feelings/thoughts every day in a diary.
- Learn a new skill.
- Learn about Fair Trade and how it effects developing countries.

Humanities

- Learn about how other people live in third-world countries.
- A day in the life of...
- Learn capital cities, countries and continents and locate them on a map (could use Google Earth).
- Look at how the world has changed over the years and compare them to our lives.
- Learn to speak another language using an online tool/app.
- Why are some countries poorer than others?
- Why are some animals extinct?

Expressive Arts

- Make a model of the earth.
- Learn about different sports from around the world and play them.
- Create a collage of a landscape from around the world.
- Sketch portraits of people from different cultures.
- Learn dances from other countries/cultures.
- Design your own flag.
- Create their own perfect country.
- Paint/draw different animals from different countries.
- Do some baking – find out where all the ingredients came from.
- Create art out of recycled materials.