

WHAT ARE THE GLOBAL GOALS?

Week 1 Engage!

To begin our topic, we will take part in the World's Largest Lesson, which introduces the UN Global Goals - 17 goals designed to achieve a better sustainable future for everyone.

We will think about ourselves as global citizens, what our responsibilities are and how we can make a difference. We will also design a Climate Change superhero who will battle against the negative impact that humans can have on the world.

Week 2

In Geography this week, we will look at the mountain ranges of the world. We will understand how the heights of these mountains are represented on a map and create contour maps of our own.

Week 3

In Geography this week, we will learn about human impact on the world's mountain ranges. We will learn what threat global warming causes to mountains, how pollution is affecting habitats and what can be done to ensure that these amazing places can be explored responsibly.

Week 6 Express

This week, we are going to take on a Design and technology project to apply everything we have learnt about the Global Goals, and the key messages behind them. We will design an eco-friendly house, using sustainable materials and responsible energy use. We will evaluate current existing examples of eco-friendly housing and use these as inspiration in our own designs.



Week 5

In Art this week, we will continue to learn about the artist Jill Pelto, who uses real data in the form of graphs to create her artwork. Her aim is to show statistics such as the decline in the number of some animals or the rising temperatures across Earth, in an artistic way. We will use her art as inspiration to create our own climate change artwork.

Week 4

In Geography this week, we will take on a geographical enquiry and analyse the impact that the Global Goals are having. Has there been any signs of improvement? What initiatives have been the most effective? What more can be done? We will use research and data to find the answers to these questions. And draw our own conclusions.

Key Vocabulary

Prime Meridian
hemisphere
time zone
relief map
contour
peak
eco-tourism
decline
endangered
impact
sustainable
renewable
climate change
global warming