

## Topic 4.2.21 Time line and Future Vision

Wednesday, January 27, 2021 2:39 PM

What can we do to stop endangering species?

**Watch this video:**

<https://www.wwf.org.uk/get-involved/schools/living-planet-report>

If you want extra information or can't watch the video then you can read through this:

<https://www.wwf.org.uk/sites/default/files/2020-09/Living-Planet-Report-2020-Youth-Edition.pdf>

You are going to create a future vision of our planet.

**Watch the next 2 videos** for ideas:

[Kae Tempest's Future Visions of Our Planet](#)



[Just Imagine: A Stable Planet | David Attenborough: A Life On Our Planet](#)



The past is written, but the future is in our hands. Humans are the best problem solvers that have ever lived on our planet, and solving problems like climate change, loss of biodiversity

and plastic pollution doesn't just mean having to sacrifice things we enjoy today. If we use our imaginations and work together we can create a world that works for nature but is also better for humans. Now is the moment that we can redefine the way we live and shape a future that doesn't just allow us to survive, but to thrive.

### Challenge 1

**THE CHALLENGE IS SIMPLE: SHARE YOUR VISION OF LIFE IN THE FUTURE, WHEN BALANCE WITH NATURE IS RESTORED.**

1. What things about the way we live today would you want to change?
2. What new technologies will we be using in the future to help us enjoy a comfortable life without harming nature?
3. How would it feel to live in a world in which people and nature are in balance?
4. Who do you think needs to take action to make this future possible, and how might you help to bring it about?
5. What might you do as an adult in this future?
6. Imagine you are in the future. Close your eyes and form a mental picture, and when you open them, write down everything you can remember about the experience. Where are you? What can you see? What can you hear? What can you smell? How do you feel?

### Challenge 2

Create a timeline of life on earth. What will be on the time line for the next 10million years?

**Watch this video** to recap what you have learnt:

<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-showing-the-timeline-of-life-on-earth-using-fossils/zmcs382>