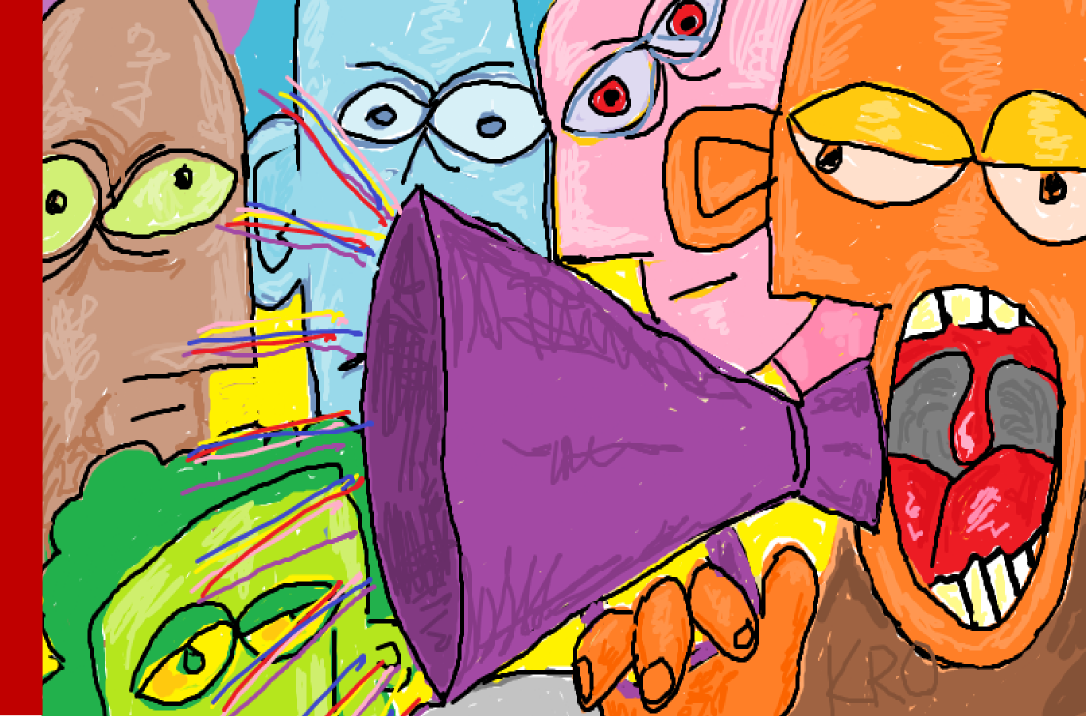
# Change **Talking About** Climate



The first step in solving any problem is to understand what the problem is.

The problem with climate change is that it is many problems which combine to make a huge and seemingly insoluble problem.

Before taking any action therefore a key activities are learning, discussion & understanding.



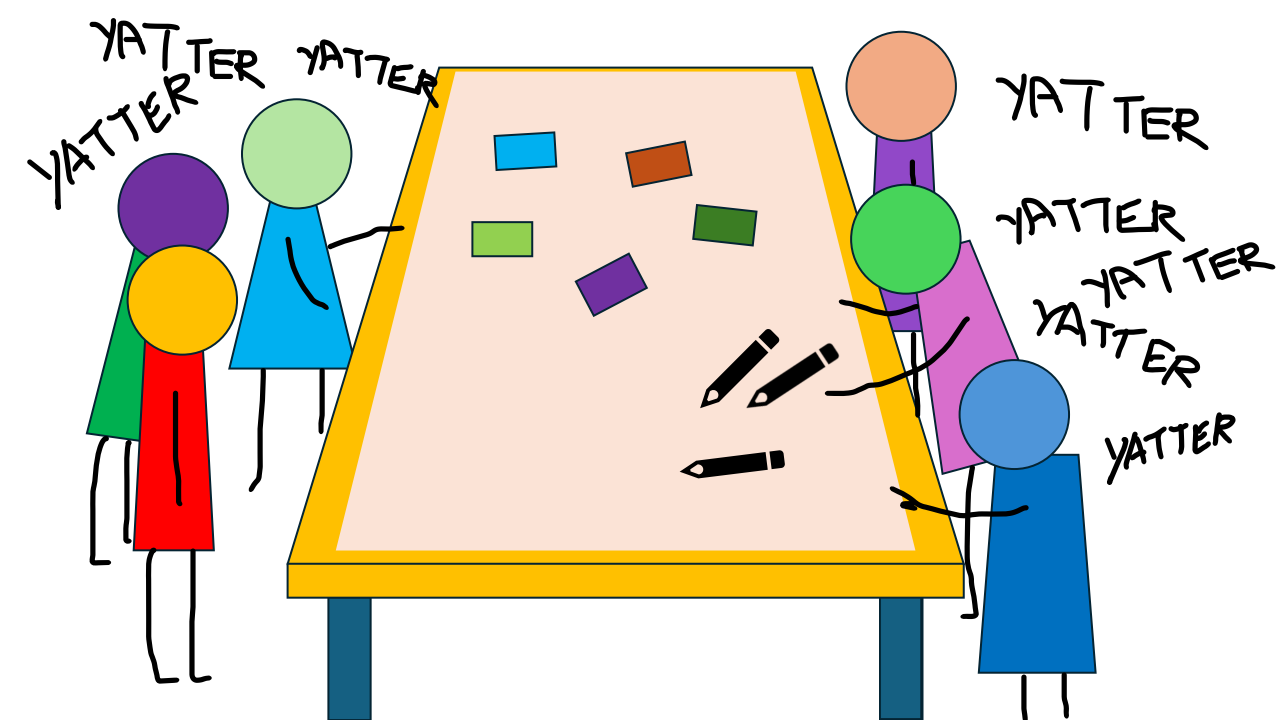
Carbon Literacy (8 hours) Includes actions you will take Need to design your own course or pay Assessed route to become a trainer/consultant Individual certification Organisational accreditation

## Have a guided conversation



Climate Fresk (3 hours) Includes discussion about what you could do Uses 42 standard cards Anyone can become a facilitator Additonal planning session for businesses (3hrs) There's also Biodiversity Collage





#### Introduction

#### Five rounds

- Discussion
- Positioning cards
- Explaining Fresk

Review

Facilitator input Action discussion



Close

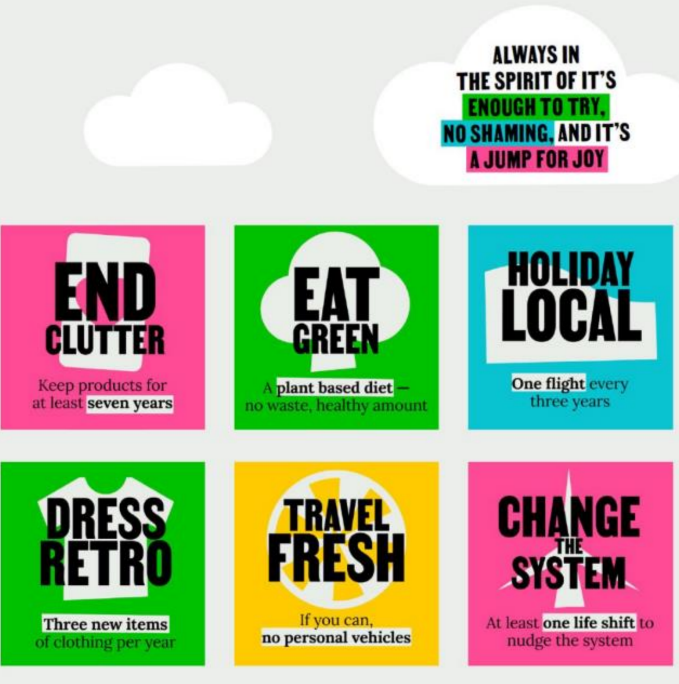
#### WITHOUT A MOVEMENT LIKE THIS, STOPPING ECO BREAKDOWN IS IMPOSSIBLE. Science shows...

BY TAKING THE JUMP PEOPLE CAN DIRECTLY DELIVER:



#### **OF THE CHANGE NEEDED IN 6 SIMPLE SHIFTS**

Yes, governments and industry have most responsibility, but people are not powerless Science is clear that through these <u>six shifts</u> we can have a huge and direct impact through the things we control in our own lives. No more feeling overwhelmed, isolated, confused or hopeless. The shifts provide us with a clear, impactful, and achievable roadmap.



https://takethejump.org/about





BizEd Projects CIC do the admin

Local facilitators do the delivery

Shropshire Climate Action align with the initiative and do the promotion

We can train facilitators locally too.

Similar approach to Climate Fresk, where participants discover, through a fun and collaborative workshop, what biodiversity is, what it enables and what degrades it.



#### **Climate Fresk – source information:**

Intergovernmental Panel on Climate Change (IPCC) https://www.ipcc.ch/

### Biodiversity Collage – source information: Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) <u>https://www.ipbes.net/</u>

