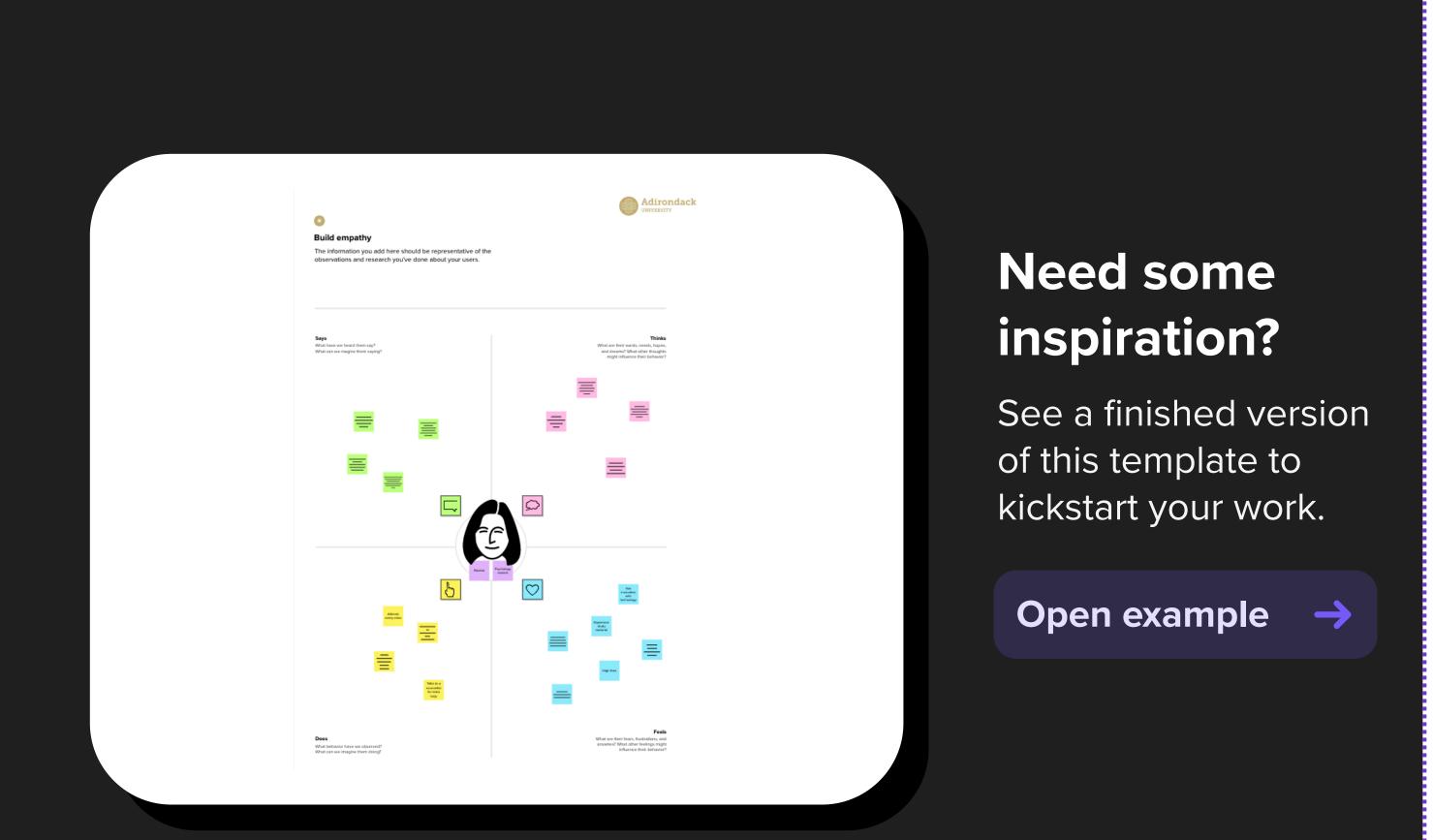


UNEARTHING THE ENVIRONMENTAL IMPACT OF HUMAN ACTIVITY: A GLOBAL CO2 EMISSION ANALYSIS

Share template feedback





## UNEARTHING THE ENVIRONMENTAL IMPACT OF HUMAN ACTIVITY: A GLOBAL CO2 EMISSION ANALYSIS

When animals breath out, they realeses carbon dioxide into air. Plants use this carbon dioxide to make their own food in a process called photosynthesis. Plants then release oxygen into the air for animals to breathe in. Carbon dioxide also is an essential part of Earth's atmosphere.agraph...

## SAYS

What have we heard them say? What can we magine them saying?



If we are continuing

this type of human

nature, it will have

on the future of our

Greenhouse gas

emission can be

reduced by making

power on sit with

renewables and

other climate

resources

friendly energy

**DOES** 

doing?

observed?

What behavior have we

What can we imagine them

the biggest impact

planet.

activities towards

causing global



Increases in population

house size potentially

biodiversity more

generally.

impact on climate change

not just through direct and

through deforestation and

indirect energy use but also

,number of household, and

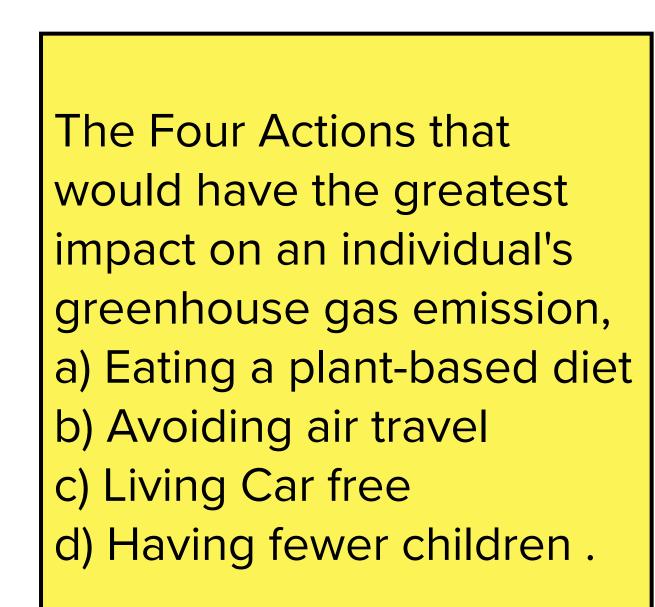


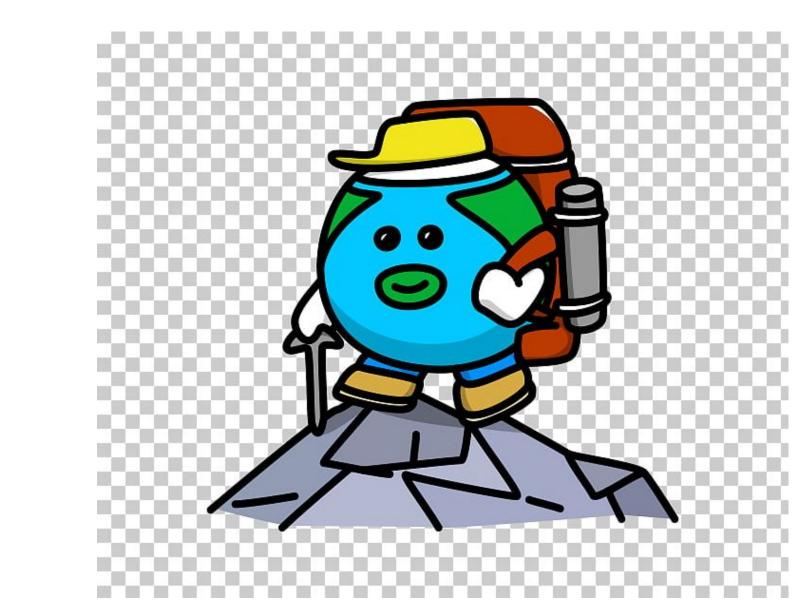
Humans are warming and climate change

> Carbon dioxide in the atmosphere warms the planet, causing climate change .Human activities have raised the atmosphere 's carbon dioxide content by 50% in less than 200 years.

ANALYSIS OF THE HUMAN IMPACT ON CO2 EMISSION

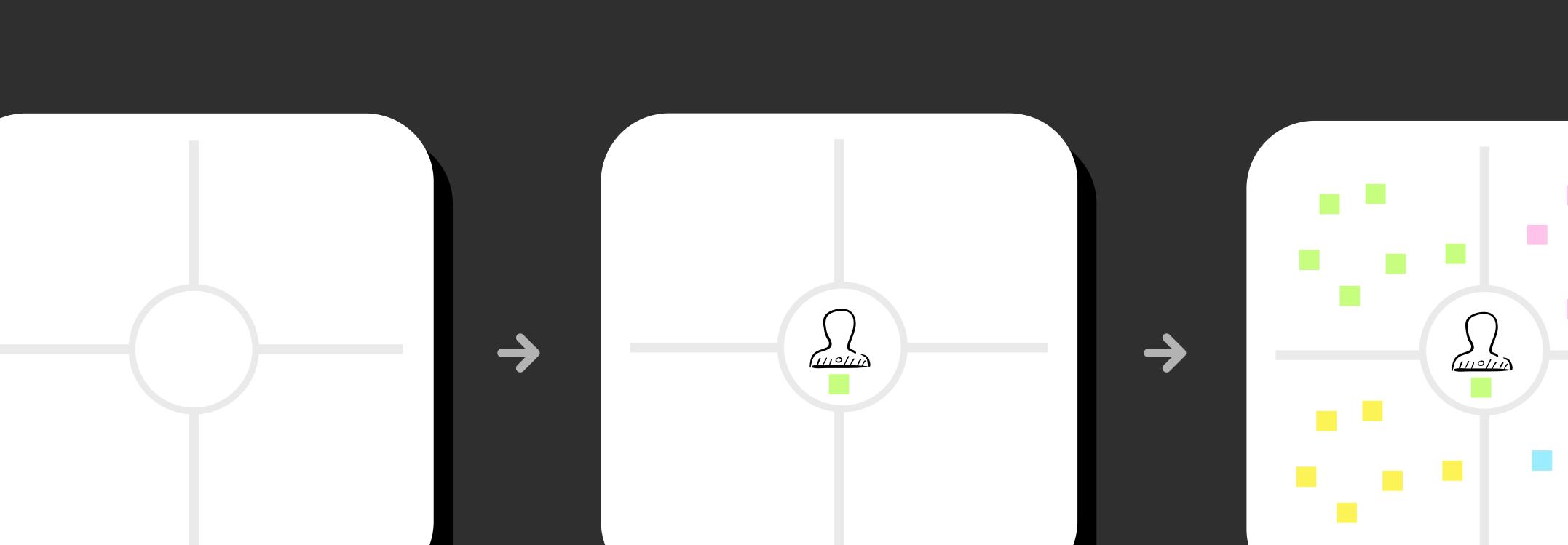
> Activities that predominate for highincome individual and countries at present, although these actions are less commonly recommended by government resources.

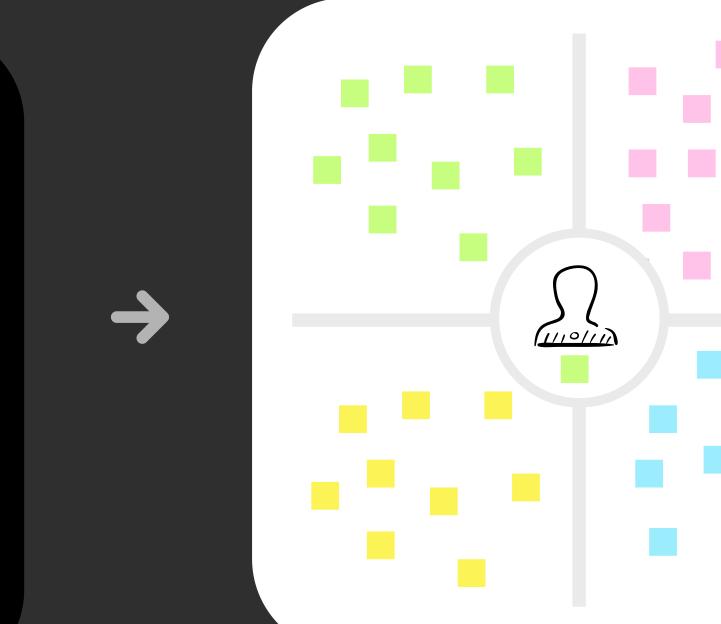




**FEELS** 

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?





THINK

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?



Reducing co2 Emissions Can Improve Air Quality and Save Lives.



