

Page 1 of 1

## Kampala Yénkya Quiz

imagine-alternatives.com

Q.1

## What is causing climate change?

- A hole in the ozone layer
- Too much carbon in the atmosphere
- Too much pollution in the rivers
- Nobody knows

Q.2



What does the term 'Greenhouse Effect' refer to?

- Making the outside air colder
- Keeping the warmth from escaping the atmosphere

Q.3

## When will we first see the effects of climate change?

- About 10 years from now
- About 50 years from nor
- O About 1000 years from now
- We can already see them now!

Q.4

## Which country has caused the most climate change so far?

- Ugano
- China
- United Kingdom
- United States of America
- Saudi Arabia

Q.5	1 billion tonnes (1 Gt) is the same a 100 tonnes 1000 tonnes 1000000 tonnes 1000000000 tonnes	as		
Q.6 <	The Paris Agreement  Red wine must come from Bordeaux re Limiting the size of ozone hole  Keeping the rise in global temperatures			
Q.7	Do these statements describe clim	ate or weather?		
Q.7	Do triese statements describe tilin	Climate	Weather	
	Largely tropical, with two rainy	Climate	Weather	
	seasons  Tropical savannah, tropical	_		
	forests and arid steppe	•		
	This is a cold evening: it is 17 degrees		•	
	Yesterday it rained all day  December to February are the		•	
	hottest months	•		
	Soon it will be too hot  It does not snow in Uganda	•	•	
	5000 years ago Sahara was	•		
	green  "Changes in air temperature, not precipitation, drove the ex- pansion and contraction of glac- iers in Africa's Rwenzori Mountains at the height of the last ice age"	•		
Q.8	Rains in Kampala are influenced by (rank the options, they all have some impact!):			
	<ul><li>☐ Climate change</li><li>☐ Pacific Ocean</li></ul>			
	Kampala being a large city  Irrigation in India			
Q.9	How strongly do you agree with: "Human activities, principally through emissions of greenhouse gases, have unequivocally caused global warming, with global surface temperature reaching 1.1°C above 1850-1900 in 2011-2020."			
	IPCC 2023 www.ipcc.ch/report/ar6/syr/downloads/rep		odf	
	1 2	3	4 5 •	
Q.10	We can use technology that removes CO2 and nature-based solutions such as planting trees to reverse global warming, but not all of its impacts.  • True  False			