

**HOME**

1. What was the atmosphere void of in the beginning?	1. _____
2. What do archaebacteria use for energy?	2. _____
3. Where is the Carbon that poisoned the early Earth's atmosphere?	3. _____
4. How much of our oxygen comes from the algae that tints the oceans?	4. _____
5. What are the factories of biodiversity?	5. _____
6. How long ago did the first towns grow up?	6. _____
7. What was the only energy available for humans in the beginning?	7. _____
8. What transformed the future of the wild animals that scavenged for food called human kind?	8. _____
9. How long ago did Agriculture start?	9. _____
10. What is the worlds most widespread occupation?	10. _____
11. In the last 60 years how much has the Earth's population increased?	11. _____
12. How much of the Earth's human population live in cities?	12. _____
13. What is black gold?	13. _____
14. How much does 1 Liter of oil provide?	14. _____
15. Where does most of the grain we produce go?	15. _____
16. If our model of every society the planet would have how many vehicles?	16. _____
17. Since 1950 how much has fishing increased?	17. _____
18. What is fossil water?	18. _____
19. How much water per person per day is consumed by inhabitants of Las Vegas?	19. _____

20. How much has the amazon rainforest been reduced?	20. _____
21. Since 1950 how much has the worlds population increased?	21. _____
22. What % of coral reefs have disappeared?	22. _____
23. How much of the world's population live on the coastal plains?	23. _____
24. How much of Australia's farm land is affected by the effects of global warming?	24. _____
25. Methane is how much stronger a greenhouse gas than CO2?	25. _____
26. Humanity has no more than _____ years to avoid the trend that we are seeing now?	26. _____
27. How much of the world's population consumes 80% of its resources?	27. _____
28. How many people die each day because of dirty drinking water?	28. _____
29. How much of the worlds grain is used for livestock and biofuel?	29. _____
30. How many hectares of forest disappear each year?	30. _____
31. How many climate refugees might there be by 2025?	31. _____
32. 80% of the energy we consume comes from where?	32. _____
33. What % of Denmark's energy needs are met by wind farms?	33. _____
34. In 1 hour how much energy does the sun potentially provide the earth?	34. _____