

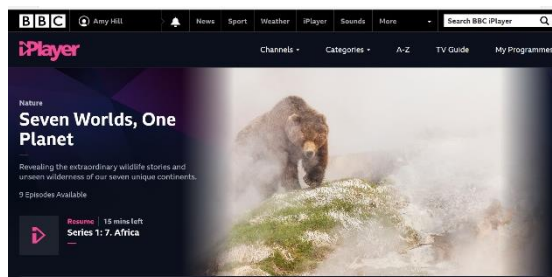


Seven Worlds One Planet

INSTRUCTIONS

Each programme on BBC IPLAYER matches a continent. See the link below

1. Antarctica
2. Asia
3. South America
4. Oceania (Australia)
5. Europe
6. North America
7. Africa



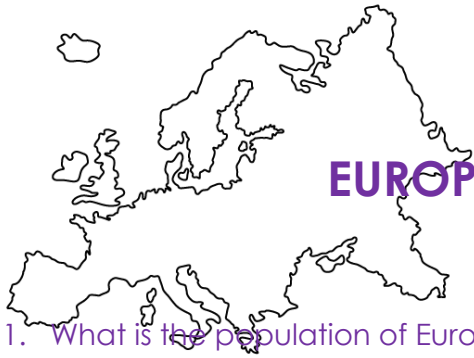
Europe - <https://www.bbc.co.uk/iplayer/episode/m000bqjg/seven-worlds-one-planet-series-1-5-europe>

Task Lesson Part 1

For each episode you have **questions to answer** as you watch the programme.

Task Lesson Part 2

Part 2 is a **research task** linked to the problem identified in each of the episodes. You need to complete the worksheet (part 2) **in your own words**. You should read the links attached. You must also source any individual research (show where you found it by copying internet links etc).



EUROPE - EPISODE 5 - PART 1

1. What is the population of Europe?
2. Forest once covered how much of the continent?
3. Brown bears are indigenous to what country?
4. How many brown bears are left?
5. In the north how far does the continent extend?
6. How are the Northern lights formed?
7. The mountains in Norway are home to which animal?
8. How are the Alps mountain range described?
9. How is the hunt interrupted?
10. Describe the hierarchy for the monkeys
11. What is the basis for peace in the monkey world?
12. Describe the city of Vienna's greenery
13. What is found in the grasslands of central Europe?
14. Explain what has changed in Europe
15. Explain why Europe has this temperate climate
16. Europe's unique climate helps trigger what extraordinary event? Describe this
17. Where are the richest wetlands in Europe?
18. How much of the population flock to this delta?
19. How has water shaped the wilderness?
20. How many were discovered in Slovenia?
21. How were they created?
22. How long can the mammal live without food?
23. How much of Europe is protected landscape?
24. Describe what has happened to the Iberian minx



EUROPE - EPISODE 5 - PART 2

Research task-Write your research (This must be in full sentences and in your own words.

PROBLEM-URBANISATION (the growth of the population of cities)

PROBLEM

CAUSES

IMPACTS

SOLUTIONS

RESOURCES

- <https://www.nationalgeographic.com/environment/habitats/urban-threats/>
- <https://www.bbc.co.uk/news/science-environment-26140827>