



### Lesson: Clean Water 2 of 2



#### ACTIVITY OUTLINE



**Starter – infographics about water consumption in Germany to introduce the topic**

**Introduction of key vocabulary; vocabulary list and match up activity**

**Think-Pair-Share activity – “Warum gibt es nicht genug Trinkwasser auf der Welt“**

**Listening activity - Video „Sauberes Wasser für alle“; transcript provided**

**Listening comprehension and translation activity**

**Pair game - Card Match-Up activity with key facts and figures; help sheet provided**

**Creative follow on task**

**Resources:**

**Video “Sauberes Wasser für alle“ with transcript provided in PPT slides**

**Helpsheet**

**Match-Up activity provided in PPT slides**



#### CURRICULUM OUTCOMES



**Using infographics as a prompt for speaking**

**Learning key vocabulary about clean water**

**Listening for key information**

**Improving accuracy in translating from German into English**



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## GLOBAL LEARNING OUTCOMES



#### CLEAN WATER AND SANITATION



Students understand that that piped water and sanitation are not available to all of the world's population

Students can identify the global disparities in water usage and access

Students can name some consequences of people not having access to clean water and sanitation

**SMSC:** Ability to be reflective about their own beliefs and perspective on life, investigating and offering reasoned views about moral and ethical issues.

**British Values:** Mutual respect and tolerance of different beliefs, individual liberty.

## Action



Try swapping a beef burger for a plant-based burger. This will save an average of 90 gallons of water each time. It will use 87% less water and cuts water contamination by 92%. The production of animal products (meat and dairy in particular) is highly water-intensive. The size and characteristics of the water footprint will vary across animal types and production systems. Generally, animal products have a far larger footprint per calorie than crop products.

<https://www.fastcompany.com/90322572/heres-how-the-footprint-of-the-plant-based-impossible-burger-compares-to-beef>



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