**HOMEWORK – WHAT IF EVERYONE IN THE WORLD WENT VEGAN**

**PREVIEW ACTIVITY - PART 2**

1. Livestock
2. Greenhouse gases
3. Biodiversity
4. Footprint

**PREVIEW ACTIVITY - PART 3**

1. Dairy
2. Soya
3. Cattle

**PREVIEW ACTIVITY - PART 4**

1. To occupy an amount of space
2. Decrease
3. To produce a particular amount of a group of people of things

**VIEWING ACTIVITY – PART 1**

1. Deforestation and atmospheric pollution by greenhouse gases emissions.
2. They produce a methane gas, more powerful and polluting than CO2, and the more cattle there are, more polluting. That´s why the big climate change.
3. Soya and almond. The high-scale production of these alternatives may cause deforestation and demand high use of amount of water.

**VIEWING ACTIVITY – PART 2**

1. How many percent does dairy production account for?
2. How much methane gas does a cow produce per year?

**POST-VIEWING ACTIVITY 1 – PART 1**

1. House
2. Stock
3. Diversity
4. Print

**POST-VIEWING ACTIVITY 1 – PART 2**

1. Down
2. For
3. Up

**POST-VIEWING ACTIVITY 1 – PART 3**

1. C
2. B
3. C

**POST-VIEWING ACTIVITY 2 – PART 2**

1. Didn’t like/would cut
2. Had/could buy
3. Didn’t eat/would lose
4. Took/would have
5. Saw/would stop

**POST-VIEWING ACTIVITY 2 – PART 3**

1. If there were vegan restaurants where I live, I would eat vegan food often.
2. If the farm didn´t release chemicals into the soil, it wouldn’t pollute the local water supply

**POST-VIEWING ACTIVITY 3 – SPEAKING TASK:**

1. P – It´s true, but vegetables are also more important for the health
2. P – Vegans in terms of food are healthier, but they may lack some essential nutrients like protein and B12 that are more abundant in animals. That´s why they need to take supplements instead of eating meat to keep the proper functioning of the body.
3. A

**QUIZ & REVIEW ACTIVITY – PART 1**

1. Deforestation and climate changes caused by greenhouse gas emissions accounted for livestock production.
2. Methane is more powerful and polluting greenhouse gas emitted by a cow when it digests. The more cattle there are, more polluting and then more chances to contribute for the climate changes.
3. The dairy production accounts for around 40% of all farmland. The cattle produces around

**QUIZ & REVIEW ACTIVITY – PART 2**

1. Animals that are kept on farms, such as cattle
2. Is an act of decreasing of amount of forest in natural areas
3. Is a kind of food that is made by animals that produce milk (e.g: cheese, yogurt)

**QUIZ & REVIEW ACTIVITY – PART 3**

1. Digest
2. Account
3. Cut

**QUIZ & REVIEW ACTIVITY – PART 4**

1. Would be slashed
2. Could be avoided

**QUIZ & REVIEW ACTIVITY – PART 5**

1. B
2. E
3. A
4. D
5. C