

1. These are some statistics found in the video. Pick the correct answer below:

I. Each year how many animals do humans slaughter?

- a) 7.5 million b) 75 million c) 75 billion

II. How many chickens are on the planet?

- a) 230 million b) 2.3 billion c) 23 billion



2. Fill in the gaps with the words from the box.

Tainted Influx Indescribable Craving Demand Anomaly
 Unsustainable Marvel Quadrupled Unimaginable

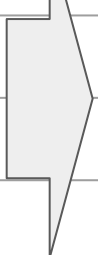
1. Humans farm animals at a speed and efficiency previously
2. The amount of meat the world produced has, or increased by four times.
3. Raising this many animals is a of modern technology.
4. Land, water and greenhouse gas emissions involved in meat production is
5. Human consumption of meat is a historical
6. The global for meat is expected to be over 450 tons by 2050.
7. My brother always has a strong for meat.
8. Researchers can't explain the sensation we get from eating meat because it's
9. The of protein and nutrients from animal meat is a possible reason why human bodies changed after eating more meat.
10. An outbreak of deadly food poisoning came from meat.

3. Place the following word pairs with the correct sentence choice.

Tainted-clean Influx-Outflow Craving-Disgusted
 Sustainable-Unsustainable Marvel-flop

1. Wind and water energy are resources whereas the demand for oil and fossil fuels is
2. During the of people arriving in Canada in the 1990s, a hugeof currency from Asia caused financial analysts to wonder what was going to happen.
3. During her pregnancy, she had a for chocolate but felt towards fruits.
4. Government officials purified the water supply by adding a filtration system.
5. The invention of the television was abut soon after, the development of 3D TV became a big

4. Fill-in the domesticated name of these wild animals:

Animal Name		Equivalent name today
Boar		
Oxen		
Red Junglefowls		

5. Research the differences between an omnivore, carnivore, and a herbivore.

What do they eat?	Omnivores eat	Carnivores eat	Herbivores eat
List examples of different animal species:			