ΙĽ)	/Name

Re order Sentence		Answer
1	is /pollution /problem	
2	carries /air /pollution	
3	trees/ rain/ kills/ acid	
4	new/ discovered /bee	
5	bags /bans /california/ plastic	
6	atlantic /makes /El Niño /hurricanes	
7	reduced/ disease /whole wheat/ cardiovascular	
8	owners /advise /experts/ animal	
9	collagen/ vitamin C /forms	
10	is /amazing /hiking	

Biodiversity is all the different kinds of life in one area—the variety of animals, plants, fungi, and microorganisms like bacteria. Examples of biodiversity: bacteria, protozoa, fungi, flowe, ants, butterflies, birds, fishes, elephants, whales, and bears. in Asia, the countries with the greatest bio-diversity are China, Indonesia, India, Philippines and Malaysia. Brazil is the Earth's biodiversity champion that covers more than 50,000 species of trees and bushes. Indonesia is the second and China is the third. Biodiversity loss is caused by five primary drivers: habitat loss, invasive species, overexploitation (extreme hunting and fishing pressure), pollution, climate change associated with global warming. Human plays direct roles.

Rea	d the passage and write the answer	Answer
1	What is the topic of the story?	
2	Where is the number 1 country from story?	
3	List 3 examples of animals in this story.	
4	List the example of microgrganism.	
5	How many species of tree in top 1 country?	
6	List 3 examples of the Asia countries.	
7	List 3 top countries in this story.	
8	How many causes in this story?	
9	List causes of this story	
10	What is the direct role in this story?	

ID/	/Name
±0	1101110

Re order Sentence		Answer
1	DDT /pesticide /called	
2	from /pollution /comes /humans	
3	pollution /causes /noise /health	
4	has /transportation /carbon	
5	e-waste /smartphones /are	
6	mexico is the smoggiest places	
7	riches /rice /fiber /brown	
8	swimming /lean /body /improved	
9	steps /disease /10,000 / reduced	
10	made/ climate /flooding /change	

An earthquake – also called a quake, tremor, or temblor – is the shaking of the Earth's surface. The biggest earthquake ever recorded, of magnitude 9.5, happened in 1960 in Chile, at a subduction zone where the Pacific plate dives under the South American plate. Although earthquakes can happen anywhere in the world certain areas are more prone to seismic activity. The top 10 countries with the most earthquakes are Japan, Indonesia, China, Iran, Turkey, the United States (particularly California, Alaska, and the Pacific Northwest), Nepal, Chile, Mexico, and the Philippines. The most deadly earthquake in history was in Shaanxi, China in 1556. It's estimated to have killed 830,000 people.

Rea	d the passage and write the answer	Answer
1	What is the topic of the story?	
2	What is the other name of this story?	
3	List 3 examples of countries in this story.	
4	Where is the biggest country in this story?	
5	How many level of the biggest in this story?	
6	When is the biggest country in this story?	
7	Where is the deadliest country in this story?	
8	How many people died in this story?	
9	When is the deadliest in this story?	
10	List 3 examples of Asia countries in story.	

ID/	/Name
±0	1101110

Re order Sentence		Answer
1	fastest /grows /bamboo	
2	communicate /bees /to /dance	
3	is /blue /largest /animal/ whale	
4	Farmers /technologies /help	
5	industry/ is /booming /healthcare	
6	get /Vitamin D /eatting /egg yolks	
7	is /pollution /smog /air	
8	hurricanes /affects /La Niña	
9	made /hurricane /landfall	
10	covers /ocean /70 percent	

Green energy is energy that is generated from natural resources, such as sunlight, wind or water. In 2022, Denmark ranked as the greenest country in the world with EPI score of 77.9. The UK has EPI score of 77.7 and the third is Finland. Green energy reduce carbon footprint and is renewable in nature. Top 10 Biggest Energy-Consuming Countries in 2020 are China, United States, India, Russia, Japan, Canada, Brazil, South Korea, Germany, Iran. Th benefits of green energy are Environmental and economic benefits include: Generating energy that produces no greenhouse gas emissions from fossil fuels and reduces some types of air pollution. Diversifying energy supply and reducing dependence on imported fuels.

Rea	d the passage and write the answer	Answer
1	What is the topic of the story?	
2	Where is the source of this story?	
3	Where is the top 1 of greenest country?	
4	How many EPI score of no.1 greenest countries?	
5	How many EPI score of no.2 greenest countries?	
6	List 3 name of top greenest countries	
7	LIst 3 good sides for this story.	
8	Where is the no.1 of consuming energy?	
9	List 3 countries of consuming energy.	
10	List 3 Asia countries of consuming energy.	

חו	Mamo
ID	/ Name

Re order Sentence		Answer
1	rain /forests /makes	
2	Names /have /dolphins /each	
3	communicate /can /trees	
4	population /shows /human /StoryMap	
5	egg yolks/ vitamin D/ we / from /get	
6	making /climate /is /heat/change	
7	has /vitamin D /mushrooms	
8	levels /has/ smog /high / Los Angeles	
9	garbage /bears /taste	
10	warmer /grow /oceans	

Disaster is the sudden event that has damage and many deaths such as a flood, earthquakes, tsunamis, airplane crash, or business failure. There are two types of disaster. Natural disaster are a hurricane, tornado, or flood that cannot predict or prevent but there are proactive steps to prepare for emergency plan and supply kit. Man-made disasters is the error of a man-made system such as crime, arson, civil disorder, terrorism, war, biological/chemical threat, cyber-attacks, etc. The biggest human-caused disasters to occur are Chernobyl, BP Deepwater Horizon Oil Rig Spill. World's deadliest natural disasters are Yangtze River Flood (1931), Haitian Earthquake (2010), Typhoon Nina—Banqiao Dam Failure (1975), Tokyo-Yokohama Earthquake (1923), Kashmir Earthquake (2005).

Read the passage and write the answer		Answer
1	What is the topic of the story?	
2	How many types in this story?	
3	What are types in this story?	
4	List 3 examples of type 1 in this story.	
5	List 3 examples of type 2 in this story.	
6	How to survive in this story?	
7	List 3 causes of deadliest in this story.	
8	List 2 causes of biggest in this story.	
9	List 2 impacts from this story.	
10	When is the first year to meet this topic?	