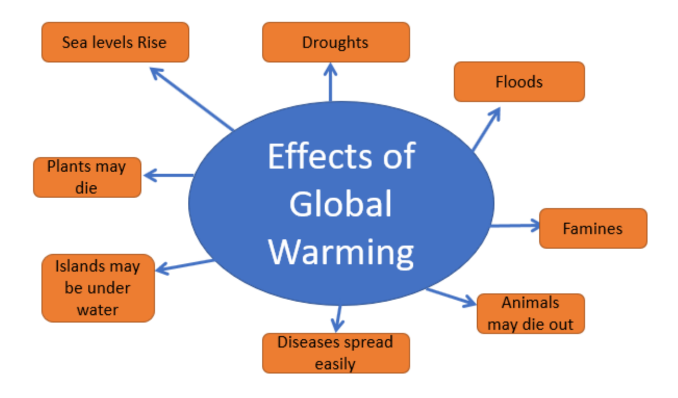


Name:

Teacher:

Title:

Task 1:



Rank the effects of Global Warming in order of most devastating to least...

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

Гask 2: Explain y	our 1 <sup>st</sup> choice			
 Γask 3: Match up	the impacts with their l	ocations around the	world. Draw a	ı line.
Flood risk from heavy rainfall is one of the main threats to the UK. Estimated cost of damage could rise from £2.1 billion now to £12 billion by 2080's	In Central America a rise in temperatures means crop yields may fall by 12% leading to food shortages.  Climate Change Vulnerability Index 2014	Ice would melt in the Arctic Ocean which would allow more access to gas and oil reserves but this could further contribute to climate change.	The UK is likely to be affected by sea level rise putting coastal towns at risk of flooding or disappearing completely maplecroft	Less heating required means an increase of crops and forest growth Northern Europe.
rop yields in Europe are xpected to increase but they will require more irrigation which could lead to shortages of water.	_Habi Guinea-Biesau Sierra Leone	Ethiopia —South Sudan Nigeria _ R Congo	Bangladesh Philippines Cambodia	Coral Reefs such as the Great Barrier Reef in Australia would see a further loss of biodiversit and may result in coral bleaching.
<b>Health</b> in southern and	Earth Centry Critiques  1 Simplificate Entering  2 Owner Strain Control  4 Held Entering  5 South Sutter Entering  5 South Sutter Entering  7 OR Corgo Edware  7 OR Corgo Edware  8 Polityties Entering  9 Polityties Entering  1 Sittings  1 Sittings		Legand Lie Rox Cohere Rox	The fishing industry in East Asia is expected to decline due to higher temperatures and more acidic seas.
eastern Africa will get worse as Malaria would increase in hot humid regions and may even enter southern Europe	Drought is likely to put pressure on food and water supplies in sub- Saharan Africa due to higher temperatures and	Warmer rivers and seas will affect wildlife. The changes to food chains and supply will affect marine population size: and may decrease fish	•	In the Amazon Rainforest a modest level of climate change can cause high levels of extinction resulting in the loss of
ask 3: Who you	think will suffer most ar	nd explain why		