

A 360 View of Citarum River is shown, clean and untouched by pollution. Students can walk across the river, move through the water, and look all around them.



The 360 view of the river will continue as pollution slowly starts to build within the student's view.



A voiceover will speak "The river got like this due to decades of dumping domestic waste and chemicals into the water. The water is now toxic to drink and wildlife cannot survive underneath the cloud of trash."



Voiceover continues "Cleaning up the river has become a job that locals and government alike have realized is nearly impossible. Give it a go." The user can then reach out and pick up debris.



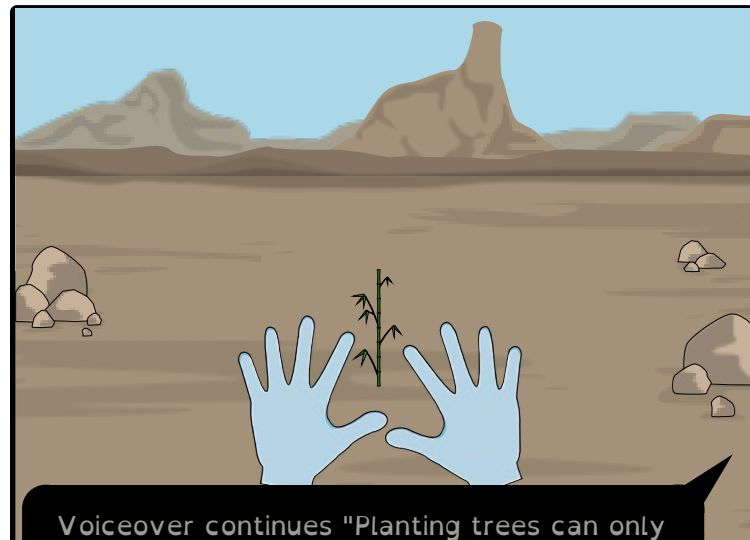
A 360 View of the rainforest in Rondonia, Brazil can be seen. The forest surrounding the user is thick with trees and plants, bugs and wildlife can be heard moving about.



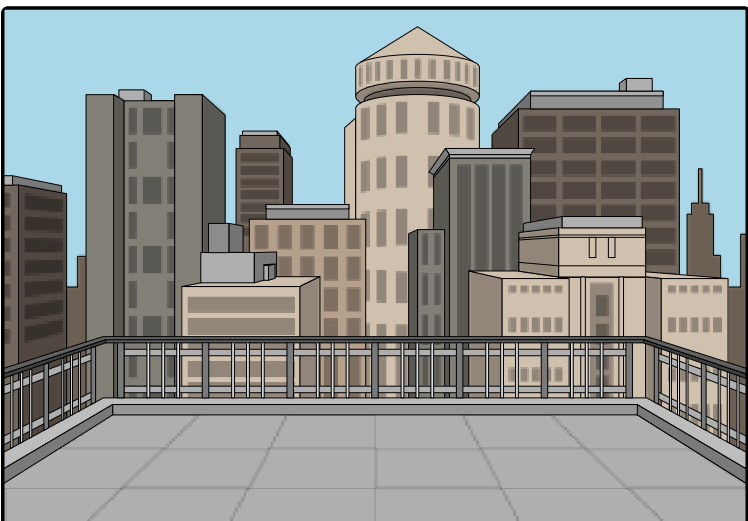
The view remains the same as the forest starts to slowly shrink. The area starts to be deforested as large mining trucks enter the scene destroying the vegetation.



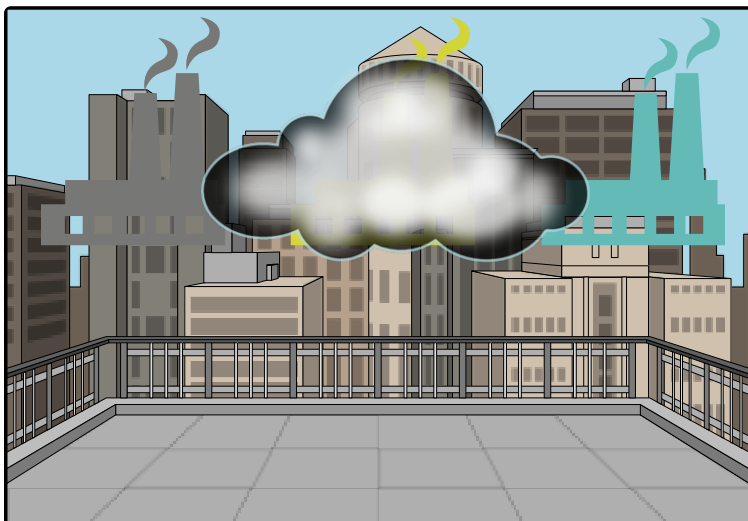
A voiceover begins again. "After years of deforestation to make room for roads, commercial farming and log mining this is what's left of most of the once lush and living Amazon Rainforest in Rondonia, Brazil."



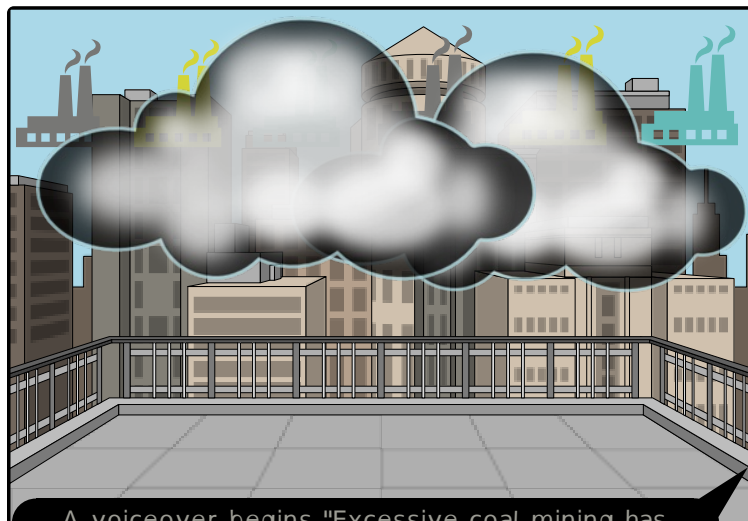
Voiceover continues "Planting trees can only go so far to fix this kind of devastation. Plant a tree and see the small difference that it makes in this destroyed forest area."



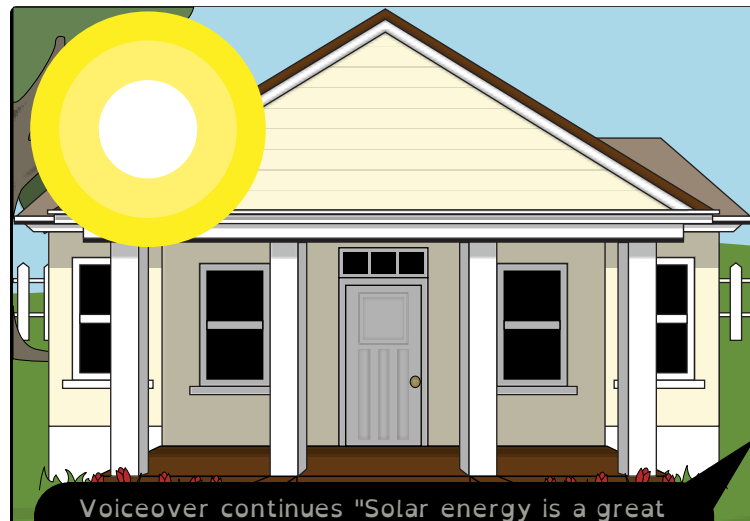
Users will be placed in the heart of the city (Linfen, China) and see a 360 view of the city during the day.



The view continues but the air around the user starts to get foggier and foggy and mines begin to pop into the background. This continues until visibility starts to be affected.



A voiceover begins "Excessive coal mining has greatly increased the amount of pollution in Linfen, China so much so that residents suffer from chronic lung problems, including cancer. Many even travel with protective face masks on."



Voiceover continues "Solar energy is a great alternative to coal to avoid the pollution that is caused by coal mines. Set up solar panels on your home, power it this way." The user, as a resident of Linfen, turns up solar panels in their yard to face the sun.