



Se eleva el dióxido de carbono
Se calientan los océanos
Se derriten los glaciares

An aerial photograph showing a powerful tropical cyclone or hurricane striking a coastal town. The storm's eye is visible as a bright, swirling center of white clouds over the ocean. The surrounding clouds are dark and dense, extending over the land. The town below is densely packed with buildings, many of which have red-tiled roofs. The streets are visible, and the overall scene depicts a major natural disaster.

Sube el nivel del mar
Adelgaza el hielo marino
Más incendios devastare

An aerial photograph of a dry, eroded landscape. The terrain is characterized by numerous small, rounded hills and deep, narrow gullies, suggesting a long history of water erosion. The colors range from light tan to dark brown. In the background, a large, prominent mountain peak rises against a sky filled with soft, white and yellowish clouds, indicating a sunset or sunrise. The overall scene conveys a sense of aridity and geological complexity.

Se encogen los lagos
Colapsan las plataformas de hielo
Sequías prolongadas

Aumentan las precipitaciones
La primavera se anticipa
El otoño se retrasa



Las plantas florecen antes
Las aves anidan antes
Invasiones de especies exóticas



Desaparecen los anfibios
Mueren los corales
Erosión de las costas





¿Qué está pasando en el planeta?



Calentamiento.....

Contaminación.....

Erosión.....



Lluvia ácida.....

¿Hasta cuando lo vamos a permitir?

