






































































 Partículas en el aire	 Gases de efecto invernadero	 Ciclo del agua	 Evolución	 Ubicación de continentes y océanos	 Construcción de ciudades
 Lluvia y nieve	 Crecimiento de plantas y animales	 Temperatura del aire	 Efecto invernadero	 Impacto de meteorito	 Quema de petróleo, gas y carbón
 Levantamiento de la tierra	 Salud	 Cantidad de agua potable	 Calor	 Minería/Extracción de los recursos	 Cambio en la radiación solar
 Aumento del nivel del mar	 Capa de arena y roca	 Cantidad de comida	 Calor interno de la Tierra	 Montañas	 Creación de hábitats
 Hundimiento de la tierra	 Ciclos de vida y características	 Biodiversidad	 Cómo interactúan los organismos	 Número de humanos	 Corte de árboles
 Capa de hielo y nieve	 Movimientos de personas	 Aire limpio	 Movimiento del aire	 Plantación de árboles	 Destrucción de hábitats
 Calidad del suelo	 Movimientos de rocas y suelo	 Nubes	 Movimiento de los continentes	 Contaminantes y residuos	 Giro, inclinación y movimiento de la Tierra alrededor del Sol
 Temperatura del agua	 Número de organismos	 Aire sucio	 Movimiento del agua oceánica	 Energías renovables	 Cultivos/animales de granja
 Dónde viven los organismos	 Nutrientes en agua y suelo	 Enfermedad	 Fotosíntesis	 Volcanes	 Caza y pesca
 Viento	 Acidificación de los océanos	 Extinción	 Reflejo de la luz solar	 Ruptura rocas	 Uso de agua potable
	 Niveles de oxígeno	 Clima extremo	 Ciclo de las rocas	 Respiración	 Especies invasoras
	 Capa de ozono	 Fuego	 Luz solar	 Ciclo del carbono	 Inventos