

ATMOSPHERIC POLLUTION

Read the sentences below and write the numbers in the suitable cell of the chart. Then copy the whole chart in your notebook.

PROBLEMS	CAUSES		CONSEQUENCES	SOLUTIONS
	POLLUTANTS	SOURCES		
GLOBAL WARMING	CO2			Change the type of energy:
SMOG	Solid particles			Save energy:
ACID RAIN	SO2			Others:
HOLE IN THE OZONE LAYER	CFC			

1. Ultraviolet rays cause skin diseases
2. Public transport instead of private car
3. Burning oil by central heating systems
4. Temperature rises
5. Lack of visibility
6. Switch lights off when you're not in the room
7. Many trees die
8. Use sheets on both side (reuse)
9. The ice on the poles melts
10. Use solar power
11. Fridges and aerosols
12. Move yourself on foot or by bicycle
13. Sea level rises
14. Close windows and doors
15. Burning petrol by cars
16. Put glass bottles in the appropriate bin (recycle)
17. Respiratory system diseases
18. Reuse plastic shopping bags (reuse)
19. Stop using oil, coal and gas
20. Use wind power
21. Lakes water becomes acid and fish die
22. Coastal cities are flooded
23. Cutting down forests
24. Use water power
25. Stop cutting down forests
26. Burning coal by power stations
27. Plant new trees
28. Stop using CFC gases
29. Avoid products with too much packaging (reduce)