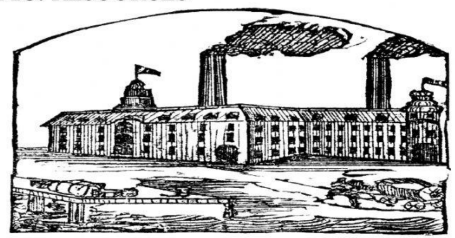
NAME:	DATE:

SUBJECT: SCIENCE

TOPIC: RESOURCES



INSTRUCTIONS: Match the word on the left with its correct meaning on the right by writing the letter of the definition on the line next to the word it defines.

WORD	DEFINITION
1. natural resources	A. putting harmful or poisonous substances in air, land or water
2. particulates	B. wise use and protection of our environment
3. recycling	C. things that we can use that are created by nature (forests, minerals)
4. conservation	D . all the things that surround you (air, land, buildings)
5 . pollution	E. using items over and over again or in a new way.
6. environment	F . tiny bits of liquid or solid matter that get in the air.

	that get in the air.
2. Resources are grouped as r Name TWO examples of ea	enewable and non-renewable. ach group.
RENEWABLE:	
NON-RENEWABLE:	<u> </u>