Γ					
Geology 1P	Minerals in Your World	Mr. Traeger			
- 57		<u> </u>			
Name:	Period: Dat	e:			
Partnercs Name:					
Purpose					
The purpose of this exercise is to become more familiar with the uses of the minerals in your mineral identification kits and uses of other minerals of your own choosing. You will do research on the Minerals					
in Your World application to find out more about each mineral, how it is used, and the locations you would					
expect to find your mineral in	the United States. You can access Minerals in	Your World by logging on to			
a school computer. Double click My Computer.+Double Click on Studentw on ±chsnov2\Vol1q(T:).  Double click on the Traeger+folder. Double click on Massignment Templates Read Only.+Double click on					
the folder entitled \(\mathbb{m}\) inerals_in_your_world.+Double click on \(\mathbb{m}\) ata_double_click_internet_explorer_icon.+					
Double click MINERALS (D)+	Double click MINERALS (D)+folder. Double click on Madex.+The program should load in Internet				
Explorer. This assignment must be done at school, as this database is not available online.					
<u>Materials</u>					
Minerals in Your World Database     Pencil					
Part 1: Uses and Occurrences for Minerals in the Lab Kits  1. Using the Minerals in Your World website, your job is to find out what some of the minerals in					
your mineral kit are used for and what 5 minerals of your own choosing are used for. Pick <u>5</u> of the					
minerals listed below and <u>5</u> minerals of your own choosing to research Please fill out the grid below.					
Mineral Number and Name	Uses For This Mineral	Locations/Occurrences			
(Pick a total of 5 minerals		Where This Mineral is			
from the list below to research and 5 minerals		Found			
of your own choosing to					
research (total of 10					
minerals).  Minerals in the Identification	. Kite				
1) Olivine, 2) Aluminum (Bauxite), 3, 11, 12) Sand & Gravel, Silicon, Crushed Stone, 6) Graphite, 8)					
Halite, 4, 10, 24) Amethyst, Turquoise, Malachite (Gemstones), 13) Fluorite (Fluorspar), 14, 20, 22)					
Hematite & Magnetite (Iron), 16) Calcite (Calcium, Lime/Limestone), 17) Talc, 18) Feldspar, 19) Gypsum, 21) Galena (Lead), 23) Chalcopyrite (Copper), 25&26) Muscovite, Biotite (Mica)					
21) Galeria (Leau), 23) Griaici	opyrite (Copper), 23&20) ividscovite, biotite (ivin	ua)			

Minerals in Your World		
Geology 1P		Mr. Traeger
Mineral Number and Name (Pick a total of 5 minerals from the list below to research and 5 minerals of your own choosing to research (total of 10 minerals).	Uses For This Mineral	Locations/Occurrences Where This Mineral is Found

## Part 2: Examples of Where Minerals are Used Essay

Your job for part 2 is to imagine a day in your life and the manufactured items that you use every day. Look at the ‰xamples of Where Minerals are Used+part of the website and identify at least **four** items that you use in a day. Describe how you use those items and detail the elements/minerals/rocks involved in making each item. Your short report must be in ESSAY form written on a separate sheet of paper or word processed using MS Word.