







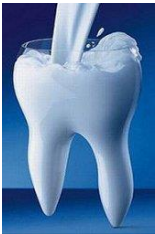





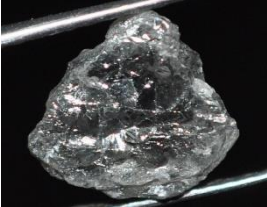


Can you guess?	Picture of mineral	Mineral in raw form
You use these earth metals when you buy a candy bar.		 Nickel  Copper *Nickels are no longer made of nickel but of copper
		 Bronze  Zinc Bronz + copper + zinc
Spikes of these help hold your house together.		 Iron + Zinc
Your parents reach for this when you are not feeling well and feel hot to the touch.		 Mercury
You use these to hold papers together.	(Two items)	 Iron + Zinc
You get a blast of this mineral when you drink this at breakfast.		 Calcium = 
Babies like a dusting of this during their bath.		 Talc

<p>Rip of a sheet of this mineral to cover a dish.</p>		 <p>Aluminum</p>
<p>Sprinkle this mineral on your food... but don't use too much!</p>		 <p>Halite</p>
<p>Mom might have some jewelry made of t his mineral.</p>		
<p>BUT HOPEFULLY NOT FROM THIS MINERAL</p>	<p>X</p>	 <p>Pyrite Also known as Fool's Gold!</p>
<p>This is the hardest mineral known to man.</p>		 <p>The name 'diamond' means 'unbreakable'. Besides jewelry it can be used industrially to cut or grind other materials.</p>

Minerals are a group of natural matter that is found within our earth. We retrieve these minerals by mining, either with hand tools, with dynamite or large machinery.

Rocks are made up of more than one mineral!!!!

These are minerals that we might use in our daily lives. Cut out each item and glue it next to the matching description. Look closely at what these minerals look like in raw form because you might see them again in another lab!

