

Elements and the periodic table



Name Class Match each of the following terms to its definition: Alkali metals Metal Group Metalloid Element Noble gas Halogen Nonmetal - the metals listed in group 1 of the Periodic Table 1. _ - the most basic (simple) kind of matter that cannot be broken down a substance that connet he decomposed to another substance by a chei 3. **PREVIEW** Periodic Please Sign In or Sign Up to download the printable version of this worksheet 5. conducti - an element that has the properties of both metal and nonmetal - one of the elements found in group 18 of the Periodic Table; helium and argon are examples **8.** - an element that lacks the properties of a metal



Elements and the periodic table



Class Name Date Match each of the following terms to its definition: Alkali metals Metal Group Metalloid Noble gas Element Halogen Nonmetal 1. alkali metals - the metals listed in group 1 of the Periodic Table **2. element** - the most basic (simple) kind of matter that cannot be broken down: a substance that connet he decomposed to another substance by a chemical 3. group 4. halog **PREVIEW** Table:flu Please Sign In or Sign Up to download the printable version of this worksheet 5. metal conducti^r 6. metalloid - an element that has the properties of both metal and nonmetal 7. noble gas - one of the elements found in group 18 of the Periodic Table helium and argon are examples **8. nonmetal** - an element that lacks the properties of a metal