## Periodic Table Puzzle

Name	Period			Date				
	1	1						18
		2	13	14	15	16	17	

The following sets of elements belong together in groups: ZRD, PSIF, JXBE, LHT, QKA, WOV, GUN, YMC

J has an atomic number three times that of T

U has a total of six electrons

I<sub>2</sub>A is the simple formula of an oxide

P is less dense than S S is an alkali metal E is a noble gas W is a liquid

Z has the smallest atomic mass in its group

B has ten protons

O has an atomic number larger than V

D has the largest atomic mass of its group C has five electrons in its outer energy level

F is a gas

X has an atomic number one higher than F

L is an alkaline earth metal with atomic mass of 40

Y is a metalloid O is a halogen

The atomic mass of T is more than that of H Q has an atomic mass 2 times that of A Atoms of I are larger than those of S

M has an atomic number one less than that of A

The electrons of atom N are distributed over three energy levels

The atomic radius of K is the largest of the group