

NAME.....CLASS.....

**WANYANGE GIRLS' SECONDARY SCHOOL**

**S.2 CHEMISTRY**

1 a) What do you understand by the term electron configuration?

.....  
.....  
.....

b) Write the electron configuration of the following elements whose atomic numbers have been given:

a) W (2).....

b) X (8).....

c) Y (11).....

d) Z (19).....

e) T (20).....

2 . An element M has 15 protons and mass number of 31. Write the;

i) Atomic number of M.....

ii) Mass number of M.....

iii) Electron configuration of M.....

iv) valency of M.....

v) Period to which M belongs.....

vi) Group to which M belongs.....

vii) Formula of the oxide of M.....

