

TABLE QUIZ

Team Name: _____

IDENTIFY THE MISSING WORD FROM THE FOLLOWING THREE'S IN SCIENCE:

No.		ANSWER
e.g.	Three primary colours of light: red, green & B_____	Blue
1	Three particles that atoms are made of: electron, neutron & P_____	
2	Three elements of human personality proposed by Sigmund Freud: ego, superego & I_____	
3	Three main types of rock: igneous, metamorphic & S_____	
4	Three terminals of a standard UK three-pin plug: live, neutral & E_____	
5	Three main subdivisions of an insect's body: head, thorax & a_____	
6	Three sides of a right-angled triangle: opposite, adjacent & H_____	
7	Three principal types of flowering plant: annual, biennial & P_____	
8	Three main layers of the Earth: core, mantle & C_____	
9	Three axes of rotation of an aircraft: roll, pitch & Y_____	
10	Three components needed to ignite and sustain a fire: heat, fuel & O_____	
11	Three units represented by the initials of the MKS measurement system: metre, kilogram & S_____	
12	Three components needed to ignite & sustain fire: Heat, Fuel & O_____	
13	Three methods of heat transfer: conduction, convection & R_____	
14	Three main layers of the earth: Core, Mantle & C_____	
15	Three domains into which all cellular organisms are classified: archaea, eukarya & B_____	
Your Score =		

TABLE QUIZ

Team Name: _____

IDENTIFY THE MISSING WORD FROM THE FOLLOWING THREE'S IN SCIENCE:

No.		ANSWER
e.g.	Three primary colours of light: red, green & b_____	Blue
1	Three particles that atoms are made of: electron, neutron & p_____	Proton
2	Three elements of human personality proposed by Sigmund Freud: ego, superego & i_____	ID
3	Three main types of rock: igneous, metamorphic & s_____	Sedimentary
4	Three terminals of a standard UK three-pin plug: live, neutral & e_____	Earth
5	Three main subdivisions of an insect's body: head, thorax & a_____	Abdomen
6	Three sides of a right-angled triangle: opposite, adjacent & h_____	Hypotenuse
7	Three principal types of flowering plant: annual, biennial & p_____	Perennial
8	Three main layers of the Earth: core, mantle & c_____	Crust
9	Three axes of rotation of an aircraft: roll, pitch & y_____	Yaw
10	Three components needed to ignite and sustain a fire: heat, fuel & o_____	Oxygen
11	Three units represented by the initials of the MKS measurement system: metre, kilogram & s_____	Second
12	Three components needed to ignite & sustain fire: Heat, Fuel & O_____	Oxygen
13	Three methods of heat transfer: conduction, convection & R_____	Radiation
14	Three main layers of the earth: Core, Mantle & C_____	Crust
15	Three domains into which all cellular organisms are classified: archaea, eukarya & b_____	Bacteria
Your Score =		