

رقم الجلوس :	اسم الطالب :
امتحان مادة : العلوم بالانجليزية للسف السادس الابتدائى الفصل الدراسى الأول - ٢٠٢٥	 منصة الاختبارات الالكترونية لأبنائنا فى الخارج ٢٠٢٥

1- The naked human eye can see objects that are approximatelyin length.

a	0.1 mm
b	0.01 mm
c	0.1 cm
d	0.01 cm

2- is the fluid inside the cell in which the organelles are floated.

a	Sap vacuole
b	Chloroplast
c	Mitochondria
d	Cytoplasm

3- In case of danger, your eyes send information to your..... to make the appropriate decision.

a	Brain
b	Heart
c	Lungs
d	Stomach

4- The is responsible for digesting food and converting it into nutrients that the body uses to provide it with energy and help it to grow.

a	Respiratory system
b	Circulatory system
c	Digestive system
d	Nervous system

رقم الجلوس :	اسم الطالب :
امتحان مادة : العلوم بالانجليزية للسف السادس الابتدائى الفصل الدراسى الأول - ٢٠٢٥	 منصة الاختبارات الالكترونية لأبنائنا فى الخارج ٢٠٢٥

5- Magnets can be made of material.

a	Glass
b	Copper
c	Plastic
d	Iron

6-.....they are materials that allow electrons to flow through them easily.

a	Electric conductors
b	Electric insulators
c	Electric resistors
d	Electricity

7- The molecules of solid materials have..... volume and shape, while liquid materials have a fixed volume but..... shape

a	Indefinite – definite
b	definite – Indefinite
c	Indefinite – Indefinite
d	definite – definite

رقم الجلوس :	اسم الطالب :
امتحان مادة : العلوم بالانجليزية للسف السادس الابتدائى الفصل الدراسى الأول - ٢٠٢٥	 منصة الاختبارات الالكترونية لأبنائنا فى الخارج ٢٠٢٥

8- The thermal expansion is

a	Increase the volume of materials when heated
b	Contraction of materials upon cooled
c	Contraction of materials when heated
d	Melting of materials at high temperature

9- By increasing the temperature of a body, the kinetic energy in its atoms or molecules is.....

a	decreased
b	increased
c	changed
d	no changed

10- When matter changes from one state to another, the mass remains the same and does not change, which is known as.....

a	Law of mass annihilation
b	Law of change of mass
c	Law of critical mass
d	Law of conservation of mass

★(((انتهت الأسئلة)))★