9 SCIENCE 2014

PHYSICS TEST TWO

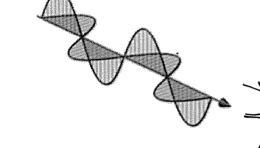
	ANSL	ンナノ	KE7	
Name:	. J .	Teacher:		

Percentage: %

SECTION A: MULTIPLE CHOICE (15 marks)

Select the most correct answer for each question below.

- 1. Select the name given to the diagram on the right.
 - (a) Magnetic wave.
 - (25) Electromagnetic wave.
 - (c) Electricmagnetic wave.
 - (d) Electric wave.

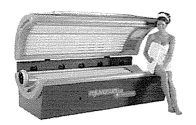


- 2. Choose the correct definition for 'wave motion'.
 - (a) The movement of one wave past a point.
 - The transfer of energy without transferring matter.
 - (c) The transfer of energy that transfers matter.
 - (d) The movement of waves in matter.
- 3. Electromagnetic radiation used in communication are:
 - (a) Radio waves.
 - (b) Microwaves.
 - (c) Infrared radiation.
 - ★d) Both (a) and (b).
- 4. Choose the correct definition for 'electromagnetic radiation'.
 - A range of electromagnetic waves travelling at the speed of light.
 - (b) A range of magnetic waves travelling at the speed of sound.
 - (c) Two interconnected fields moving as transverse waves.
 - (d) A range of electromagnetic waves travelling at the speed of sound.
- 5. Choose the correct definition for 'current'.
 - (a) Movement of electricity.
 - The flow of charge.
 - (c) Movement of protons.
 - (d) The build-up of electric charge.

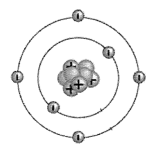
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- 6. The machine on the right produces:
 - (a) Infrared radiation.
 - (b) Gamma rays.
 - ★

 Ultraviolet light.
 - (d) X-rays.



- 7. Choose the correct definition for 'X-rays'.
 - (a) Electromagnetic radiation used in communication.
 - (b) Electromagnetic radiation emitted by radioactive materials.
 - (c) Electromagnetic radiation detected by our skin as heat.
 - High energy electromagnetic radiation that can penetrate materials.
- 8. Choose the correct definition for 'visible light'.
 - Electromagnetic radiation detected by our eyes.
 - (b) Electromagnetic radiation detected by our skin.
 - (c) Electromagnetic radiation used in communication.
 - (d) Electromagnetic radiation emitted by radioactive materials.
- 9. Choose the correct definition for 'components'.
 - The parts of a circuit.
 - (b) The parts of a wave.
 - (c) The parts of an atom.
 - (d) The parts of an energy circuit.
- 10. The nucleus of an atom is made up of:
 - (a) Protons.
 - (b) Protons and electrons.
 - (x) Neutrons and protons.
 - (d) Electrons and neutrons.
- 11. Choose the correct statement for the atom on the right.
 - (a) The atom is an ion.
 - (b) The atom is neutral.
 - (c) The atom has a negative charge.
 - \nearrow 6 Both (a) and (c).

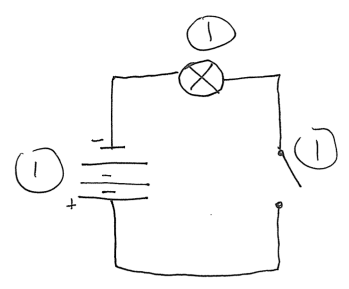


	(a) (b) (d)	Positive charge. Neutral charge. Negative charge. Nucleus charge.			
13.	The in	nage on the right is an example	e of:		
	' \ (a)	An electric circuit.			
	(b)	An electric source.		A Comment of the Comm	
	(c)	A circuit diagram.			
	(d)	A path of protons.			anna an ann an an an an an an an an an a
14.	The da	amaging rays that are emitted	in a nuclear explosion a	re:	
	(a)	Ultraviolet light rays.			
	(M)	Gamma rays.			
	(c)	X-rays.			
	(d)	Infrared radiation.			
15.	The o	pject on the right uses:			
	(a)	Ultraviolet light.			
	(b)	Radio waves.			
	X	Infrared radiation.			
	(d)	Gamma rays.			
SECT	ON B:	SHO	RT ANSWER		(28 marks)
1.	Lahal	the diagram of the wave belov			•
- .	Label		7.		(1 mark)
		<u>wavelength</u>			
			1 anpli	tude	
2.		a definition for 'microwaves'.	\ \ /	ed in	(2 marks)
		J. J.	,		
	(DM)	omagnetic ra nunication &	= 600 King.		
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12.

The atom on the right has a:

2a. What is the diagram below called?	(1 mark)
The electromagnetic spectrum	
b. Label the diagram below.	(3.5 marks)
INCREASING ENERGY INCREASING WAVELENGTH	<u></u>
visible Visible 1 19ht	gamma rays
3. List three forms of energy released when a spark jumps across a gap. Heat, Light, Sound, Winetic energy -0.5 for ea Need 3	(1 mark)
4. List three things that an electric circuit needs.	(3 marks)
· Energy source	
- Energy user (1)	
- wires to cornect everything togeth	rer(1)
5. Write a definition for 'electric circuit'.	(2 marks)
The path that energy flows	along.
6. Write a definition for 'static electricity'. The build-up of electric charge	(2 marks)
on a suiface	





(2 marks)

When a plastic rod is rubbed onto a piece of fur, $e \leftarrow c + c = c$ move off the rod and

this gives the rod a <u>Positive</u> charge.

The fur now has more <u>electrons</u> and therefore has a <u>regative</u> (0.5)

charge.

List two places where electromagnetic waves are generated (created) naturally. (2 marks)

Upper atmosphere ()

10. State an example of an energy source that could be used in an electric circuit.

(1 mark)

battery generation

Component	Diagram
Connecting wire	
	(0.5)
Ammeter (0.5)	A —
Switch (open)	
Switch (open)	
	0.5
Light globe	
(0.3)	
Switch (closed)	
(0.5)	
Voltmeter	
	0.5
Ce 11 (0.5)	**************************************
Battery	_1.
	+ - - - - - - - - - - - - - - - - - - -
Resistor	
	0.2