THIRD PERIODICAL TEST SCIENCE AND HEALTH VI

(File submitted to depedclub.com)

Name:			
Gr/Sec: Teacher:			
I. Multiple Choice Directions: Write the letter of yo	our answer on the space pi	rovided before the num	aber.
1. What substances or c	chemicals prevent food fro	m decomposition?	
a) additive b)	preservatives -, 'c) so	lvent d) soap	
	able of dissolving another		
a) additives b)		vent d) soap	
	ng is/are the correct safety		
	dicine in the dark.		S.
	out of reach of children.		
	ement of molecules in solic		
	oart from each other.	c) They can go freely.	
b) They are close		d) They are arranged	
	ransferred from one body		-
a) by change in to	emperature	c) by other reactions	
b) by emitted ligh	nt and sound	d) all of the above	
6. What property of a m	netal does silver possess?		
a) It is brittle. b)	It is soft. c) It has luste	er. d) It can brea	k into pieces.
	nless it is changed to		
	gy b) chemical energy		d) potential energy
8. What kind of energy	is involved when ice melts		
	b) heat energy	c) chemical energy	d) nuclear energy
	the mountain. What energ		
	gy b) chemical energy	c) mechanical energy	v d) heat energy
	possessed by waterfalls?		
	b) mechanical energ		nergy d) chemical energy
	om has powerful energy in		
a) by splitting the	e nucleus c) by c e nucleus intact d) all	combining the atom wi	th another atom
12. What form of energy	y is shown by a falling par	acnute:	naray d) radiant anaray
	gy b) mechanical energ es are shown by a moving		nergy d) radiant energy
	heat c) electrical to		
b) heat to mechan			
	fan is on and revolving, wh		shown?
a) mechanical to	0.		Silowii:
b) heat to electric	•		
	cycle for five minutes and t		o meter.
What is the speed of the			
a) 600 meter per		er minute	
b) 12 meters per 1			
	ing best describes the velo		:?
a) 60 km/hr	b) 60 km/hr N	c) 60 km/hr/sec	d) none of the above
17. Which would requir	re the least force to stop?		
a) A car traveling		ar traveling at 60 km/l	nr
b) A car traveling	; at 80 km/hr	ear traveling at 10 km/l	nr
18. Which statement re	garding energy is correct?		
	n energy during conversion		ss of energy during conversion
	created and destroyed.		nnot be created nor destroyed.
	ing can transmit sound fas		
a) water b)	air c) wood	d) atmosphere	
ao Mhy must wa sansa	omro foggil fuola 2		
20. Why must we conse	dant under the ground	c) The government is	s controlling their sale.
b) They cannot be		d) They can be renew	
D) IIIO Cuilliot D	P	,, can be renew	

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		, what form of energy is produced?		
a) heat b) soun) nuclear		
22. What kind of energy does)] ;]		
a) chemical b) solar) mechanical		
		ers away, what carries the sound?		
a) gas b) solid) water		
24. Choose the nonmetal am		3)11		
	b) tin c) aluming			
25. Which of the following is				
a) They are light.		onduct electricity		
b) They do not possess	fluster a) They us	sually exist in liquid or gaseous form		
II. Identification				
	ed in the following. Write	e the letter of your answer on the blank.		
A. energy transformation		I. thermal pollution		
B. atom	F. microscope			
C. matter	G. speed	K. potential energy		
D. additive		servation of Energy		
26. It occurs when the tempe			_	
27. It is the smallest unit whi				
28. It is the capacity to do we	ork.	•		
29. It is the transfer of energ		•		
30. It is anything that has ma				
31. It is the distance traveled by an object over a certain period of time.				
32. It is a substance which improves the taste and color of food.				
33. It states that energy is not created nor destroyed, it merely changes its form.				
34. It is energy that an object possess because of its position or condition.				
35. It is an instrument which is used to see objects which cannot be seen by the naked eye.				
	•	·		
III. Alternative Questions				
Directions: Write TRUE if the statem				
36. Fish and other aquatic animals will grow abundantly when there is thermal pollution.				
37. Insecticides and preservatives should be put separately in the cabinet.				
38. Nuclear energy has beneficial and harmful effects.				
39. Sound travel fastest in gas than in solid.				
40. Heat of the earth, wind and flowing water can be transformed to electrical energy.				
41. The most useful form of radiant energy is light energy.				
42. Motion takes place when the forces acting on an object are balanced.				
43. The molecules in solid exhibits surface tension.				
44. Silica is the most abundant element on earth.				
45.Speed of sound is faster the				
46. Radiation is the by produ				
47. Ultrasonic sounds are he		•		
48. Chlorofluorocarbons cause the thinning of the ozone layer.				
49. Most plastics dumped into rivers do not decay because there are no microbes that can				
use them as food.				
50. Taste or smell unknown	materials before using th	nem.		