

# Republic of the Philippines Department of Education Region IV- A CALABARZON Division of Cavite Municipality of \_\_\_\_\_



#### \_\_\_ ELEMENTARY SCHOOL

S.Y. \_\_\_\_\_

#### FOURTH QUARTER EXAMINATION in SCIENCE 6

### **Table of Specifications**

Contents/Competencies		No. of Items	%	Item Placemen t
IV. Earth and Space				
1. Describe how earthquake occurs	1	2	2.7	1-2
2. Describe how volcanic eruption occurs	1	2	2.7	3-4
3. Identify the effects of earthquake	1	2	2.7	5-6
4. Explain the changes of the earth's surface due to earthquake and volcanic eruptions	2	3	4	7-9
5. Enumerate what to do before, during and after earthquake	2	4	5.3	10-13
6. Practice precautionary measures before, during and after volcanic eruption		4	5.3	14-17
7. Design an emergency and preparedness plan and kit	2	3	4	18-20
8. Differentiate weather from climate	1	3	4	21-23
9. Describe the four types of climate	2	4	5.3	24-27
10. Identify and describe the different seasons in the Phils.	3	4	5.3	28-31
11. Identify the different activities in dry season	1	2	2.7	32-33
12. Identify the different activities on wet season	1	2	2.7	34-35
13. Explain how wet and dry season affect the activities of people	2	4	5.3	36-39
14. Describe the earth's movement in its own axis	1	2	2.7	40-41
15. Show through a model that Earth Rotates in counter clockwise		4	5.3	42-45
16. Explain the cause of day and night		2	2.7	46-47
17. Describe the earth's movement around the sun	2	2	2.7	48-49
18. Demonstrate through a model how revolution cause the four seasons in temperate countries		4	5.3	50-53
19. Identify and describe the four seasons of the temperate countries	2	2	2.7	54-55
20. Identify the planets of the solar system		2	2.7	56-57
21. Identify inner and outer planets		2	2.7	58-59
22. Describe the surface temperature of inner and outer planets	1	2	2.7	60-61
23. Describe the number of natural satellites of inner and outer planets		4	5.3	62-65
24. Describe the period of revolution of inner and outer planets		2	2.7	66-67
25. Describe the period of rotation of inner and outer planets		2	2.7	68-69
26. Describe the distance of inner and outer planets		2	2.7	70-71
27. Compare the planets of the solar system as to their components		2	2.7	72-73
28. Describe the sizes of the planets in the solar system.		2	2.7	73-75
	44	75	100%	

Prepared by:

ALONA C. REYES Teacher



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## **Key to Correction**

1 D	20 D
1. B	39. B
2. D	40. A
3. D	41. A
4. D	42. A
5. D	43. B
6. B	44. C
7. B	45. C
8. B	46. B
9. D	47. A
10. A	48. D
11. B	49. B
12. C	50. B
13. A	51. C
14. B	52. A
15. A	53. A
16. D	54. A
17. C	55. D
18. C	56. A
19. C	57. D
20. B	58. B
21. C	59. D
22. C	60. A
23. B	61. B
24. A	62. D
25. C	63. C
26. A	64. A
27. B	65. A
28. A	66. D
29. C	67. B
30. A	68. A
31. C	69. B
32. B	70. C
33. C	71. D
34. A	72. C
35. A	73. C
36. B	74. C
37. A	75. A
38. C	10.13
J0. C	

Prepared by:

**ALONA C. REYES** 

#### Teacher



Republic of the Philippines
Department of Education
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Division of Cavite
Municipality of \_\_\_\_\_



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## FOURTH QUARTER EXAMINATION in SCIENCE 6

Name:	Score:
Grade & Section:	Date:
Teacher:	
Directions: Read and analyze each statement bel	ow and blacken  the circle which has the correct
answer.	
1. What causes an earthquake?	
A Forces above earth.	
B Tremendous warping of the crust	
C) Intense heat on the surface of the earth	
D Intense movement of liquid materials undern	neath
2. What occurs when layers of rocks slip along a fa	
A crack	© eruption
B joint	(D) earthquake
3. Why does magma rise to the surface and the surr	
A Magma is hot.	ounding rocks around it do not:
(B) Magma causes pressure.	4h a ma ama
© Surrounding rock is lighter or less dense than	i the magma.
D Magma is lighter or less dense.	1
4. Which of the following could be the signs of a vo	
I. Release of smoke, sulfuric dioxide	
II. Change in shape, tilt or elevation	
III. Change in water level and tempe	<u> </u>
IV. Shaking or trembling in areas ne	
(A) I and II	©I, II, III
(B) II only	(D) I, II, III, IV
5. The following are effects of volcanic eruption ex	cept
A Lahar flow	Surrounding areas of volcano covered with ashes
B Scattered rocks and debris	D Toppled down buildings
	ich of the following are observed in the environment
after an earthquake?	
I. Landslide	
II. Fissures on the ground	
III. Liquefaction	
IV. Undisturbed structure	
(A) I only	©I, II, III
B I and II	(D) II, III, IV
7. Where are mountains and valleys formed?	
A Subduction zone	C Divergent boundary
B Convergent boundary	(D) Transform fault boundary
8. Engineers are designing a 10-storey building in a	
	can withstand an earthquake. Which would be the
most effective procedure for this?	•
Apply simulated earthquake forces to a scale	model of the building.
B Apply simulated earthquake forces during th	
C Apply simulated earthquake forces to the ent	
	used on other buildings built in the same area.

9.	. Earthquake causes changes on earth's surface. W environment after an earthquake?	hich of the following are observed in the
	I. Landslide	
	II. Fissures on the ground	
	III. Dried land	
	IV. Fallen trees	
	(A) I only	©I, II, III
	B I and II	(D) II, III, IV
10	0. How do you behave during an earthquake?	0,, -
	A Keep calm	C Listen to the radio for the latest update.
	B Rush to an overcrowded exit	D Call your mother at home.
11	1. Why we must turn off the electricity during an e	_
	<u> </u>	keep calm
	~ ~	darken the place
12	2. Why do we follow some safety measures during	±
		avoid accidents
	~	protect our neighbor
13	3. If you are standing near a tall object that might	
		nb on it.
		y calm under it.
14	4. Why are precautionary measures observed on v	olcanic eruption?
	A To protect properties	•
	B. To prevent the loss of lives	
	To pinpoint volcanic danger zones	
	D Both A and B	
15	5. A bulletin was issued to warn people that a volc	ano may erupt within the week. What should the
	people living in the danger areas do?	
	A Follow orders to evacuate	
	Wait for the next bulletin	
	C Cover the roof with wet slots	
	Reinforce the roof of the houses	
16	6. What is the importance of following instruction	s before, during and after volcanic eruption?
	A Accident will be avoided	
	(B) Life and property will be saved	
	(C) Accident may arise	
	① The readiness resiliency of every individual	
17	7. How will you keep yourself safe during calamit	ies?
	A Stay at home	
	(B) Be attentive and prepare the needed material	s when you evacuate
	(C) Immediately go to evacuation area	
	(D) All of the above	
18	8. Why do we need to design an emergency and pr	reparedness plan and kit?
	A) To protect elderly people.	
	(B) To help people to adopt in the environment.	
	C To avoid hazardous effect to the people.	
10	D To lessen the problem of the people.	
19	9. Why do we need to prepare an emergency kit?	
	A To avoid panic.	
	(B) To avoid going to hospital	
	C For emergency purposes	
20	D It serves as a kit	
20	0. Which of the following should be done to an en	nergency and preparedness plan and kit?
	A Prepare for the emergency case only.	
	(B) Know and follow the plan carefully.	hannan
	C Be aware of the possible calamities that may	1.1
<b>ງ</b> 1	D Ignore the emergency and preparedness plan 1. Tagaytay City has a cold climate. What climate	
∠ I		control affect this?
		id system
	D WII	ia sysiciii

22. Why are summer days hot?  A The days are shorter during summer. B The sun shines longer during winter. C The rays of the sun are vertical or dire. D The rays of the sun are slanted during. 23. From June to September, what wind syst Philippines? A northwest monsoons B southern monsoons	
For numbers 24-26, please refer the follow	ving options below.
III. Short dry season from on IV. Rains evenly distributed to 24. Which of the following shows the description above shows the A I B II  25. Which of the description above shows the A I B II  26. Which of the description above shows the A IV B III  27. Why does air at the equator rise?  A The air at the equator is cold.  B The air of the equator is hot.  C The air at the equator is high.  D The air of the equator is humid.  28. This is the type of climate that we expert A Type 1 B Type 3  29. Rainfall is more or less evenly distributed part, Southern Mindanao and few places A Type 2 B Type 1	num rainfall from November to January e to three months, rainy for the rest of the year hroughout the year ption of First Type of Climate in the Philippines?  © III  D. IV nird type of climate in the Philippines?  © III  D. IV
A Type 2 B Type 3 31. Seasons are not very pronounced relative	© Type 4 D. Type 1
(A) Type 1 (B) Type 2	© Type 3 D. Type 4
32. Which activities can you do during dry s I. Planting	eason?
II. Drying crops III. Swimming	
IV. Going to picnic	
(A) I and IV	© II, III, IV
BI, II and III	① II and III
33. Which activity is best to do during dry so	
(A) Eating hot soup (B) Planting flowering plants	© Swimming in the beach © Wearing thick clothes
	the temperature when people wear thick clothes or jackets?
<b>(</b> A) 20°C <b>(</b> B) 30°C	© 25°C D. 33°C
35. Which activity can you do during the we	
(A) Planting (B) Drying crops	C Swimming Coing to a pionic
36. Why planting is good during wet season	(D) Going to a picnic  2 Because
A The soil is fertile	© Plants will die easily.
B Plants can grow easily	The seed becomes infertile.
	they notice that it is about to rain, they decided not to go to
the sea. This shows that the weather affer (A) food we eat	ects the  © games we play
B) clothes we wear	(D) activities we do
-	_

38.	. Why do farmers dry their	r crops during dry seas	on?	
	A because during dry season they have enough time			
	B because during dry season they have a place where they can dry their crops			
	© because during dry season the sun shines brightly and dries the crop easily			
	(D) because during dry se		_	
39.			s that we have when	we are planning activities?
	(A) because we are ask to			
	B because seasons can a		ties that we will do	
	(C) because seasons are pa			
	(D) because their father is			
40	The time between today			
	(A) 12 hours	(B) 24 hours	© 36 hours	(D) 48 hours
41.	What causes the deflection			
	(A) rotation of the Earth		ing of the Earth's ax	KIS
	(B) revolution of the Earth	$\sim$	th A and B	
42.	. What do you call the ima			
	(A) axis	(B) eclipse	© rotation	(D) revolution
43.	What do you call the spir			
	(A) revolution	B rotation	(C). day and night	(D). eclipse
44.	How does the earth rotate	_	Α	
	(A) clockwise			ise (D) north to south pole
45.	. How long does it take the			(C) 04.1
	(A) 14 hours	B 12 hours	Cl. 24 hours	<b>D</b> . 24 days
4.0	XXII: 1 C.1 C.11 :	1 : .1	1 : 1.0	
46.	Which of the following e	-	iy and night?	
	(A) The revolution of Earl			
	(B) The rotation of the Ea			
	C) The rotation of the Ea	rth around the Sun.		
47	D Both A and B	.,, .	41 11 14 1	
4/	When the Earth rotates o A day	n its axis, it is	on the lighted port	tion.
40	(A) day	(B) night	C day and night	(D) noon time
48.	What is revolution?	41 41 41	C C4 F 4	
	A Revolution is the force			
	(B) Revolution is the mov	-	and night.	
	C Revolution takes 24 h			
40	D Revolution is when E			- 419
49.	. What picture best shows	the angle of the axis of	the Earth relative to	o the sun?
	$\triangle$	$\circ$	$\alpha \bigcirc \alpha$	$\overline{}$
50	The ments of conth foring	dinactly to the gum need	U. Y U.	$\cup$
<b>5</b> 0.	The parts of earth facing			(A)
<i>5</i> 1	(A) slanting rays	B vertical rays	© diagonal rays	
31.			ed at an angle	and points to the
	same directions throughout (A) 23 °	B 23 1/4 °	© 23 ½ °	D. 20 ½ °
52	$\sim$	_		
	. Earui S i orld?	resuit different amount	of solar ellergy rece	eived by different parts of the
WU	A revolution & rotation	(R) revolution	(C) rotation	(D. none of the above
52	The parts that curve away			D. Holle of the above
33.			© vertical	O airaular raya
51	(A) slanting rays	B) straight	_	D circular rays
34.	Leaves are green and flor	B autumn	©. winter	
55	A summer			(D) spring
33.	Plants begin to grow new	B autumn	O. winter	(D) apring
56	(A) summer	_	O. Willter	(D) spring
30.	. How many planets are th	n solai system?	<u>©</u> . 10	(D) 4
57	(A) 8 Which planet is pearest to	o the sup?	<b>O</b> . 10	<u>U</u> . 4
31.	Which planet is nearest to Neptune		C. Venus	(i) Moroury
50	(A) Neptune Which are the inner plan	B Jupiter	O. Vellus	(D) Mercury
20.	Which are the inner plane		Olumitar Sat	urn Hranus and Nontuna
	(A) Mars, Jupiter, Saturn a	anu Eatul	Supiter, Sati	urn, Uranus and Neptune

	B Mercury, Venus, Earth	h and Mars	D Mercury, Mai	rs, Jupiter and Earth
59. What do you call as <i>Jovian Planet</i> ?				
<i>J J</i> .	A. inner planet	B) outer core	© inner core	① outer planet
60	Why Neptune has the lo		_	•
	(A) far from the sun	we will be a second of the second	a longest period of	
	B a composition that ma	akes it cold	D ice and gases on i	
	Why Venus is the hottest		_	to point tupo
01.	A 449 degree celsius	B) 482 degree celsiu	s C. 7.2 degree Celsius	s D223 degree celsius 59. 62.
62.	Among the inner planets			
	A Mercury	B Venus	© Earth	① Mars
63.	Which outer planet has t			
	A. Jupiter	B Uranus	© Neptune	①. Saturn
64.	Which outer planet has t			
	A. Jupiter	(B) Uranus	© Neptune	①. Saturn
65.	Why do you think that M	Mercury and Venus exp		_
	A. It has no satellite.	J	C It has the least nur	
	B It did not receive sunl	light.	D. It has the most nu	
	Which of the inner plane	•		
	A. Mercury	B Venus	© Earth	①. Mars
67.	How will you describe the	he period of revolution	of the inner and outer	planets?
	A. The planets have the	-		•
	$ar{\mathbb{B}}$ The planets vary in th	-		
	The inner planets revo			
	The outer planets reve	olve faster than the inr	ner planets.	
68.	Which of the following s	statement is true?	-	
	A. Earth rotates on its ax		d the sun.	
	B The sun revolves arou	and the earth while ear	th rotates.	
	C Earth rotates once a n	nonth as it revolves are	ound the sun.	
	D Earth completes one in the complete of th	rotation in 365 days.		
69.	Which of the following of	causes the rotation of t	the earth?	
	I. day and night	III. cl	hange of climate	
	II. wind deflection		fferences of time in dif	
	A. I only	B I and II	CI, II and III	①. I, II and IV
70.	Which of this planet rece	eives less heat from the		
	(A) Earth	(B) Mars	C Jupiter	① Mercury
71.	Which is TRUE about the			ney are
	(A) similar	(B) changing	© peculiar	① different
72.	How can you describe th			
	(A) small	(B) big	C dense	① gaseous
	Which planet can support			
	(A) Mercury	B. Venus	C Earth	① Mars
	Which planet has almost			0
	(A) Jupiter	B. Saturn	© Venus	① Uranus
75.	Which is the smallest pla			0
	(A) Mars	(B) Jupiter	C Earth	①. Venus