Grou	p learning: Foreign Lang	ester 2 Academic Year 2 uage Subject: Scienc er the Pathumthani Prov	e No. of Questions	:: 25 No. of Points: 20				
Nam	e:	Class:	Student No.:	Marks:				
Part I	. Multiple Choices							
Directions: Choose the letter for the correct answer. (15 points)								
1.	Anything that occupie	es space and has mas	s.					
	a. natural phenomen	a b. matter	c. rock	d. geologist				
2.	2 is a hard substance which the Earth is made of.							
	a. air	b. rock	c. paper	d. water				
3. "Water takes the shape of the container but its volume does not change".  This statement is								
	a. maybe	b. false	c. true	d. not sure				
4. The act or process of changing completely.								
	a. matter	b. geologist	c. earth crust	d. transformation				
5. The Earth is made up of thousands of different and they occur naturally.								
	a. minerals	b. object	c. building	d. roads				
6. The change of substance from a solid to liquid.								
	a. boiling	b. freezing	c. melting	d. evaporation				
7. The change of substance from a liquid to a gas.								
	a. boiling	b. freezing	c. melting	d. evaporation				



expelled out of th	e Earth called lava.							
a. sedimentary roc	k	c. igneous rock						
b. metamorphic ro	ck	d. sand						
9. It is formerly igned	ous rock or sedimen	tary rock that chai	nges due to heat and					
pressure.								
a. soil		c. igneous	s rock					
b. sedimentary ro	ck		d. metamorphic rock					
65 (1975) 1975 (1975) 1975			y harden and become					
0.52	ii are acposited and	compressed. Inc	y naraen ana become					
rocks.								
a. igneous rock		c. pebble	S					
b. metamorphic r	ock	d. sedime	d. sedimentary rock					
11. The people or scie	ntist who studies ear	th, rocks and their	transformations.					
a. mechanics	b. surgeons	c. geologists	d. astronomers					
12. It's the Earth hard	outer layer. It is less	than 1% of the Erat	h's volume.					
		water	d. plasma					
13. It has a fixed shape and a fixed volume. It does not take the shape of the container that it is put into.								
a. solid b.	liquid c.	air	d. gas					
14. What are the three main states of matter?								
a. solid,liquid,wate	r b. gas,liquid,air	c. solid, liquid, gas	d. liquid,gas,stone					
15 is a description of the way light interacts with the surface of a crystal, rock, or mineral.								
a. sand	b. minerals	c. lustre	d. granite					

8. It formed by cooling down of molten rock within the Earth called magma



## Watpangiw School Under the Pathumthani Provincial Administrative Organization

## Part II. Matching Type

Directions: Match the items in column A with column B and choose the correct answer. (2.5 points)

A В geologist granite soil evaporation stones

**BLIVEWORKSHEETS** 

Midterm Exam Semester 2 Academic Year 2021-2022 Grade Level: P 6/1 Group learning: Foreign Language Subject: Science No. of Questions: 25 No. of Points: 20 **Watpangiw School Under the Pathumthani Provincial Administrative Organization** 

## Part III. Writing test

