

Achievement Test



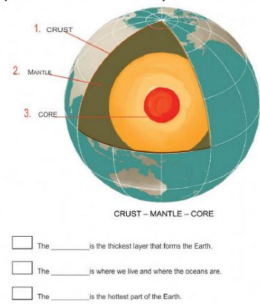
ACADEMIC PERIOD:		2021-2022	TERM	2	SUBJECT:	Science			
TEACHER:	Vicent	te Suárez	2.5	(6	2	CLASS:	7th	SECTION:	A/B/C
DATE:						SCORE:			
STUDENT:									/10

TYPE OF EVALUATION:	Summative	TOPICS:	Layers of the Earth and Chemical compounds
ASSE	SSED SKILLS:		ASSESSMENT INDICATORS:
Earth and their characte CN.3.5.2 Investigate and		the importance	es from the investigation and execution of analysis, of the Earth and its layers. gnizes and names the different chemical compounds e.

GENERAL INSTRUCTIONS:	 Check your working space and make sure that there is nothing written down on your desk. Check that there are no papers except from the authorized materials. Report any news to your teacher. Read the questions carefully. Use blue or black pen (from 5th grade) Part 1: Closed-ended questions Don't cross out, write over a word, or use white-out. Answers that don't follow this instruction will be marked as incorrect. Part 2: Analysis, Critical Thinking Questions Read the questions and rubric attached carefully. Choose the question/s that you are going to answer and cross out the ones that you are not going to answer. Write your answers in the separate answer sheet. Part 3: Metacognition question
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Part 1: Structured-based questions. Layers of the Earth: Label the layers of the Earth 1.25 marks (0.31 each item)

• Think about your learning process and write your answer.





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Matching. Match the term to their definitions 1.25 (0.208 each item)

	Geologist	Hypothesis	Crust
	Core	Magma	Mantle
	Outer Core		
. Te	make a	mean	is to make an educa
			ns to make an educa
3. Th	e thin outermost la	yer of the earth is c	
3. Th 4. Th	e thin outermost la e layer below the t	yer of the earth is c	alled the

Name the following molecules. 2.50 marks (0.50 each)

1. Na₂Cl	
2. H ₃ SO ₄	
3. K2NO ₃	
4. CACI ₂	
5 CaHa	

Part 2: Analysis 4 marks

			Grading R	ubric		.,	
Content /1		Vocabulary /1		Grammar /1		Spelling /1	
1	Gives examples, opinion ad reasons in a good way.	1	Very technical and accurate use of words.	1	Use of the different tenses in a correct way	1	Spelling is correct
0.75	Gives examples and supports ideas but misses some key points.	0.75	Use of more common words to express the idea.	0.75	Some slips when using "s" or "ed" forms of verbs	0.75	There are just 2 o 3 vocabulary slips
0.50	Lacks important facts in the paragraph.	0.50	Use of some incorrect words in the paragraph	0.50	The tense used is not accurate enough	0.50	There are more than 5 slips
0.25	The answer is bit vague and doesn't express an understandable idea.	0.25	Lack of essential words to describe the idea effectively.	0.25	Use of incorrect tenses to express the ideas.	0.25	The paragraph contains more than 8 slips

Select one of these questions:

- A. What do you think can be discovered in the layers of the Earth?
- B. Will humans ever explore other planets? Why/why not?

Answer the selected question.	



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art 3: Reflection: 1 mark	
What did find most interesting about Science and why?	
Anthropic of the state of the s	

The total value of the exam is 10/10

IF YOU HAVE FINISHED YOUR EXAM, REVIEW IT CAREFULLY AND THEN HAND IT OVER