

Achievement Test

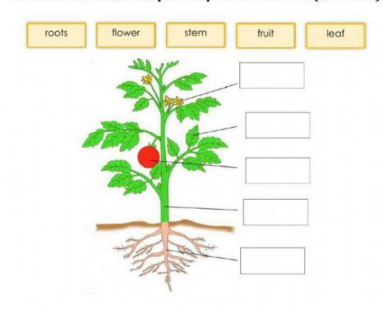


RIOD:	2021-2022	QUIMESTRE No.:	2 SUBJECT:	Science			
Vicen	ite Suárez			CLASS:	4th	SECTION:	A/B/C
				SCORE:			
							/10
		Vicente Suárez	No.:	No.:	No.: Vicente Suárez CLASS:	No.: Vicente Suárez CLASS: 4th	Vicente Suárez CLASS: 4th SECTION:

TYPE OF EVALUATION:	Summative	TOPICS:	Plants and Recycling 🖧	
PERFORMANCE-BASED SKILLS TO BE EVALUATED		ESSENTIAL EVALUATION INDICATORS CONSIDERED IN THE EVALUATION		
CN.3.2.5. Analyze and describe the reproductive cycle and parts of the plants. CN.3.2.8. Investigate and apply the basic concepts of recycling and communicate effective ways to save the planet.		CE.CN.3.4. Argues from the investigation and execution of analysis the importance of plants for the balance of the Earth planet. CE.CN.3.9 Proposes solutions to trash problems in the world and puts them into practice.		

GENERAL INSTRUCTIONS:	 Check your workstation and make sure there is nothing written on the desk, neither sheet of paper with annotations of any kind, except for one authorized by your teacher. Inform your teacher if there are any new developments. Read the questions carefully. Use blue or black pen. Part 1: Structure-based Questions NO type of strikethrough or amendment will be admitted. Questions that present studs or amendments will be qualified as errors. Part 2: Development or Analysis Questions Please read the questions and the attached evaluation rubric carefully. Choose the question(s) you are going to answer and cross out the question(s) you are not going to answer. Write your answers on the additional sheet Part 3: Metacognitive reflection Reflect on your learning process and write your or your answers in the corresponding space.
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Part 1: Structured-based questions. Identification. Label the parts of plant. 2.50 marks (0.50 each)



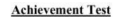
#LIVEWORKSHEETS





Matching. Match the concepts to the definitions 2.50 marks (0.50 each) $\,$

conservation	natural resources recycle
reuse	reduce
1. To make new products from	m old products
2. Things found in nature use	ed by living things
3. To use less of something	
4. The wise or careful use of	natural resources
5. To use something again ins	stead of throwing it away
 recycle 	Most bottles and food
	packaging are made from this
• paper	
paper	To use something again,
	rather than buy a new one.
 plastic 	To make smaller or less of
	something.
• reuse	
- rease	Waste, trash,
	items we do not need or want.
 rubbish 	
	To make something old into
	something new.
	=
 reduce 	Made from trees,
	we use and write on this a lot







The total value of the exam is 10/10

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