

LICEO ALBONOR BILINGUAL EDUCATIONAL UNIT

SCIENCE

SUMMATIVE ASSESSMENT ${\bf 2ND~PARTIAL~2^{ND}~QUIMESTER}$

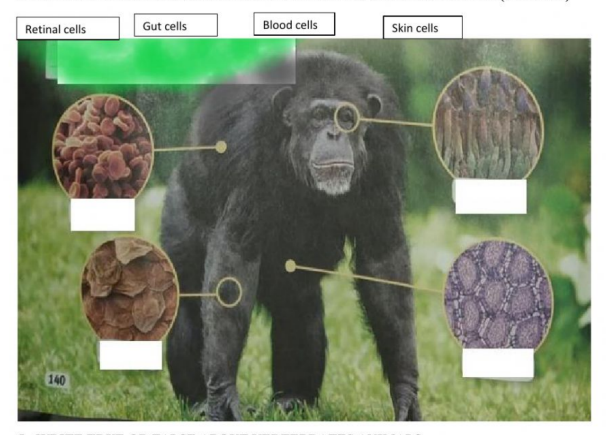
SCHOOL YEAR 2021-2022

STUDENT'S NAME:	
GRADE:	
TEACHER: Mrs. Lourdes Vele	
DATE:	
RECOMMENDATIONS	
1. The online evaluation lasts 40	minutes.
2. Read carefully each statement	contained in the online assessment
3. Avoid any attempt of academic the LOEI articles 223 - 226.	ic dishonesty, in case of incurring in it, it will be sanctioned according to
4. During the test, if you have que not activate your microphone du	nestions, write them in the Zoom chat so that the teacher can help you. Do ring the online assessment.
5. Upload the procedures reques	ted in the assessment in the assignment provided on the Idukay platform.
6. Be clear and specific when wi	iting your answers.
	Good luck!
1 READ CAREFULLY AND	MATCH AS CORRESPOND. (2 MARKS)
1 Many Cells	A) by using some of the energy released by
	chemical reactions.
2 Specialized Parts	B) work together to perform the animal's life
	functions.
3 Movement	C) Some cells may become skin cells, and others
	may become gut cells.
4 Maintain Body	D) The immature stage of a barnacle, the larva,
Temperature	swims around to find food.
2 READ AND COMPLETE U	SING THE CORRECT WORDS. (2 MARKS)
sexual - eukaryot	ic - consumers - differentiation
1 Animal cells are	, so they have a nucleus.



2 The cells in a multicellular organism dev called	velop into different kinds of cells. This process is
3 Most animals usere	production.
4 Animals cannot produce their own food,	so they are
3 MATCH AS CORRESPOND ABOUT ANIMALS.	GROUPS THAT MAKE UP THE DIVERSITY OF (2 MARKS)
1 One way to categorize animals is	A) bilateral symmetry
2 Some animals, such as sponges a	re B) radial body plan.
3 The sea anemone has a	C) by symmetry or body plan
A nimals such as tortoices have	D) asymmetrical

4.- LABEL THE PICTURE ABOUT DIFFERENT KINDS OF ANIMAL CELLS. (2 MARKS)



5.- WRITE TRUE OR FALSE ABOUT VERTEBRATES ANIMALS

1 Tunicates and lancelets, along with vertebrates are part of a group		FALSE
of animals called chordates.		
2 Chordates have two traits at some point in their life.	TRUE	FALSE
3 Chordate traits in their life are: a notochord, a hollow nerve		FALSE
cord, pharyngeal slits, and a tail.		
4 Vertebrates do not have a backbone.		FALSE



	TEACHER	ENGLISH COORDINATOR
NAME: SIGNATURE:	Prof. Lourdes Vélez	Lcda. Joseline Yagual
DATE:	February 03rd, 2022	February 04th, 2022

