



BILINGUAL EDUCATIVE UNIT LICEO ALBONOR

SCIENCE 2<sup>ND</sup> QUIMESTER 1<sup>ST</sup> PARTIAL QUIZ

SCHOOL YEAR 2021-2022

STUDENT'S NAME:	
COURSE:	9 <sup>th</sup> JAIME ROLDOS / MANUELA CAÑIZARES
TEACHER:	LOURDES VELEZ
DATE:	

1.- READ AND MATCH AS CORRESPOND. (2 MARKS)

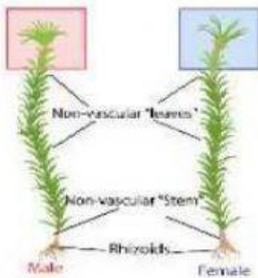
- 1.- nonliving substance that makes up the plant cell walls A) chloroplast
- 2.- green pigment needed by a plant in order to make its own food B) seed
- 3.- structure in the cells of a green plant that store chlorophyll C) cellulose
- 4.- reproductive structure D) chlorophyll

2.- READ AND COMPLETE USING THE CORRECT WORDS. (2 MARKS)

spores, tissue, rhizoids, leaves

- A) Nonvascular plants have no vascular \_\_\_\_\_ to transport nutrients up the stem
- B) They Have \_\_\_\_\_ instead of roots
- C) Nonvascular plants have no roots, stems, or \_\_\_\_\_
- D) They Have \_\_\_\_\_ instead of seeds

3.- SELECT THE CORRECT ANSWER. (2 MARKS)



- 1.-These plants are..... A) vascular B) nonvascular
- 2.- These plants belong to the division of..... A) Bryophyte B) Tracheophyte
- 3.- Bryophytes are plants. A) simple B) complex
- 4.- Mosses and liverworts are examples of... A) tracheophytes B) bryophytes

**4.- MATCH HALVES CORRECTLY.**

**(2 MARKS)**

- |                    |                                  |
|--------------------|----------------------------------|
| 1. vascular plants | a) made up of cellulose          |
| 2. plant kingdom   | b) grow in moist, shaded areas   |
| 3. cell wall       | c) have stems, roots, and leaves |
| 4. Mosses          | d) divided into two large groups |

**5.- READ AND COMPLETE ABOUT MOSSES AND LIVEWORTS AND HORNWORTS.**

**(2 MARKS)**

attach - harsh - moist - stalks

Mosses grow on \_\_\_\_\_ soil or on rocks, forming a fuzzy mat of tiny green plants. Mosses have leafy \_\_\_\_\_ and rhizoids. A rhizoid is a nonvascular rootlike structure that helps mosses \_\_\_\_\_ to surfaces such a rocks and trees. Rhizoids help the plants get water and nutrients. Mosses can grow even in \_\_\_\_\_ environments.