



**INTERNATIONAL CHRISTIAN ACADEMY SANTA RITA**  
**READING EXAM 30%**  
**6TH GRADE**  
**I PARCIAL 2021-2022**  
**Ms. Reyes**

**I. LABEL 4%**

Label the letters with the numbers

- |                                  |   |
|----------------------------------|---|
| 1. All our genes together        | <b>A.</b> pass on characteristics<br>or traits from one to another. |
| 2. Genetics is the               | <b>B.</b> is called a geneticist.                                   |
| 3. Someone that studies genetics | <b>C.</b> science study of genes.                                   |
| 4. Inheritance is when we        | <b>D.</b> is known as our genome.                                   |

**I. FILL IN THE BLANKS 18%**

**Complete the sentences with the right key word**

1. Domain: Broadest category that only splits organisms in 3 groups: Bacteria, Archaea and \_\_\_\_\_
2. \_\_\_\_\_ this kind of reproduction involves only a single organism.
1. The taxonomy classification was created by \_\_\_\_\_
2. When pollen grains are transferred from the stamen to the stigma of the same plant , this kind of pollination is called \_\_\_\_\_
3. When a pollen grain is transferred to the stigma of another flower, this kind of pollination is called \_\_\_\_\_
4. The classification of plants includes mosses, ferns, and angiosperms and \_\_\_\_\_
5. The female part of the flower is called the \_\_\_\_\_
6. \_\_\_\_\_ this kind of reproduction involves 2 organisms.

**ANIMAL ASEXUAL REPRODUCTION METHODS**

1. \_\_\_\_\_ is the breaking of an individual into parts and regenerates again.
2. \_\_\_\_\_ is when an egg forms into an individual without being fertilized.
3. \_\_\_\_\_ is when organism split itself into two parts, and if necessary, regenerates the missing part

## PLANT ASEXUAL REPRODUCTION METHODS

4. in the air, land, soil, where they land, they geminate and produce new plants.
5. \_\_\_\_\_ are underground buds that have fleshy leaves extending from them.
6. \_\_\_\_\_ is when a small bud grows on the parent organism body. When its ready detaches itself to form a new organism, this happen due to cell division.
7. \_\_\_\_\_ they are horizontal connection between organism, at the nodes they form roots and buds to form a new organism.
8. \_\_\_\_\_ asexual reproduction in plant, horizontal root or terrestrial or underground stem which contain growing buds (nutrients).
9. \_\_\_\_\_ is a technique that joins two plants into one.
10. \_\_\_\_\_ the parent plant produces spores, the spore case burst open, these spore travels

**Label each animal according to its animal group 7%**

Mammal   amphibian   bird   fish   invertebrate   reptiles

1. Snake
1. Eagle
2. Starfish
3. Octopuses
4. Dog
5. Lion
6. Frog