

# LIVING THINGS

## **VOCABULARY**

### ▪ FUNCIONES DE LOS SERES VIVOS

SENSIBILIDAD  
RESPIRACIÓN  
EXCRECIÓN  
MOVIMIENTO  
REPRODUCCIÓN  
CRECIMIENTO  
NUTRICIÓN

*GROWTH*  
*NUTRITION*  
*MOVEMENT*  
*REPRODUCTION*  
*SENSITIVITY*  
*RESPIRATION*  
*EXCRETION*

### ▪ REINOS DE LOS SERES VIVOS

*ANIMALS*

*PLANTS*

*FUNGI*

*PROTIST*

*MONERA*

PROTOCTISTA

PLANTAS

MONERA

ANIMALES

HONGOS

*HOW*

¿POR QUÉ?

*WHY*

¿QUIÉN?

*WHERE*

¿CUÁNDO?

*WHEN*

¿QUÉ?

*WHO*

¿CÓMO?

*WHAT*

¿DÓNDE?

*WHICH*

¿CUÁL?

## COMPLETE:

**UNICELLULAR    INVERTEBRATES    ANTIBIOTICS    MULTICELLULAR**

- AN ORGANISM THAT CONTAINS SEVERAL DIFFERENT CELLS THAT WORK TOGETHER IS A \_\_\_\_\_ ORGANISM.
- BACTERIA HAVE ONLY GOT ONE CELL AND ARE AN EXAMPLE OF A \_\_\_\_\_ ORGANISM.
- THERE ARE TWO MAIN GROUPS OF ANIMALS VERTEBRATES AND \_\_\_\_\_.
- SALLY IS FEELING BETTER BECAUSE THE \_\_\_\_\_ SHE'S TAKING ARE FIGHTING HER BACTERIAL INFECTION.

## MAKE QUESTIONS AND MATCH WITH THE ANSWER:

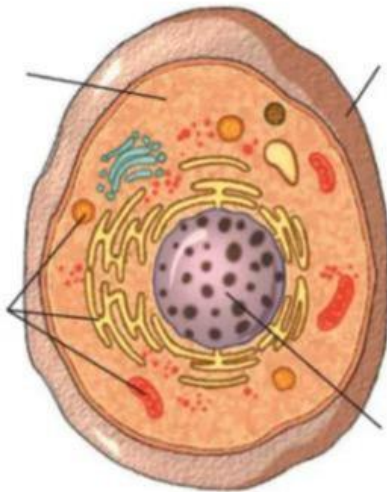
\_\_\_\_\_ DOES GIANT KELP GROW?  
\_\_\_\_\_ HAVE PLANT CELLS GOT A CELL WALL?  
\_\_\_\_\_ DISCOVERED PENICILLIN?  
\_\_\_\_\_ KINGDOM DOES THE PLATYPUS BELONG TO?  
\_\_\_\_\_ DO PLANTS MAKE THEIR OWN FOOD?  
\_\_\_\_\_ IS THE PLURAL OF FUNGUS?

FUNGI  
THROUGH PHOTOSYNTHESIS  
FOR STRUCTURAL SUPPORT  
ALEXANDER FLEMING  
IN THE SEA  
THE ANIMAL KINGDOM

## COMPLETE:

**ANIMAL    BACTERIUM    FUNGUS    PLANT    PROTIST**

- THIS ORGANISM IS UNICELLULAR, BUT DOESN'T MAKE ITS OWN FOOD. \_\_\_\_\_
- THIS ORGANISM IS UNICELLULAR AND MAKES ITS OWN FOOD. \_\_\_\_\_
- THIS ORGANISM IS MULTICELLULAR AND BREAKS DOWN OTHER ORGANISMS FOR FOOD. \_\_\_\_\_
- THIS ORGANISM IS MULTICELLULAR AND MAKES ITS OWN FOOD. \_\_\_\_\_
- MULTICELLULAR VERTEBRATES ARE THESE ORGANISMS. \_\_\_\_\_



**NUCLEUS**  
**CYTOPLASM**  
**CELL MEMBRANE**  
**VACUOLE**

**COMPLETE:**

**VACUOLE**      **CELL MEMBRANE**      **CYTOPLASM**      **NUCLEUS**

\_\_\_\_\_ CONTROLS WHAT HAPPENS INSIDE THE CELL AND  
CONTAINS ALL THE GENETIC INFORMATION

\_\_\_\_\_ CONTROLS THE MOVEMENT OF SUBSTANCES IN AND  
OUT OF CELLS

\_\_\_\_\_ IS THE GELATINOUS SUBSTANCE WHICH HELPS GIVE  
THE CELLS SHAPE

\_\_\_\_\_ A STORAGE SPACE FOR THE CELL

**COMPLETE:**

✓ ..... ARE THE BUILDING BLOCKS OF LIFE.

**KINGDOMS**      **ORGANS**      **CELLS**

**ORGANISMS**      **SYSTEMS**      **ORGANS**

✓ ..... LOOK LIKE PLANTS BUT THEY CAN'T MAKE  
THEIR OWN FOOD.

**PROTISTS**      **BACTERIA**      **FUNGI**

✓ THE ..... CONTROLS THE CELL AND CONTAINS ALL THE  
GENETIC INFORMATION

**NUCLEUS**      **CYTOPLASM**      **CHLOROPLAST**

## CHOOSE THE CORRECT WORD:

\_\_\_\_\_ ARE THE STRUCTURAL UNITS OF LIFE

ORGANS WORK TOGETHER TO MAKE \_\_\_\_\_

MANY TISSUES WORK TOGETHER TO MAKE \_\_\_\_\_

MOST CELLS WORK WITH OTHER SIMILAR CELLS TO MAKE \_\_\_\_\_

ALL THE SYSTEMS WORK TOGETHER TO ENSURE THAT WE FUNCTION PROPERLY AS AN \_\_\_\_\_

## ORDER

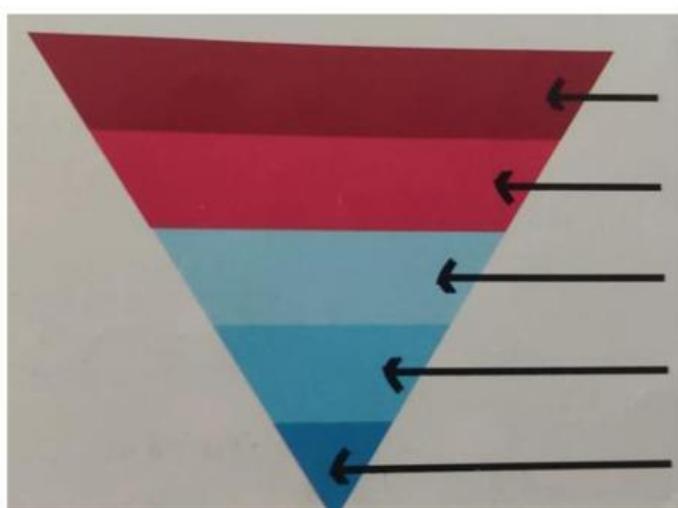
*ORGANS*

*ORGANISMS*

*TISSUE*

*CELL*

*SYSTEMS*



## MATCH

U  
N  
I  
C  
E  
L  
L  
U  
L  
A  
R

DIFFERENT SHAPES AND SIZES.  
IT MAKES ITS OWN FOOD

IN THE MONERA KINGDOM..  
IT GET ITS NUTRITION FROM  
OTHER ORGANISM

*FUNGI*

*PROTIST*

*PLANTS*

*BACTERIA*

*ANIMALS*

M  
U  
L  
T  
I  
C  
E  
L  
L  
U  
L  
A  
R

THEY MAKE THEIR OWN FOOD  
FROM SUNLIGHT AND WATER

CANNOT MAKE THEIR OWN  
FOOD. THEY MUST BREAK  
DOWN OTHER ORGANISMS FOR  
ENERGY

CANNOT MAKE THEIR OWN  
FOOD. THEY ARE VERTEBRATE  
AND INVERTEBRATE

**FUNGI**  
**PROTIST**  
**PLANTS**  
**BACTERIA**  
**ANIMALS**

**COMPLETE:**

*SEA KELP*

*AMOEBA*

*FUNGUS*

*CHEETAH*

*BACTERIA*

*ROSE BUSH*

