

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

WHY

WHERE

WHEN

WHO

WHAT

WHICH

¿POR QUÉ?

¿QUIÉN?

¿CUÁNDO?

¿QUÉ?

¿CÓMO?

¿DÓNDE?

¿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:

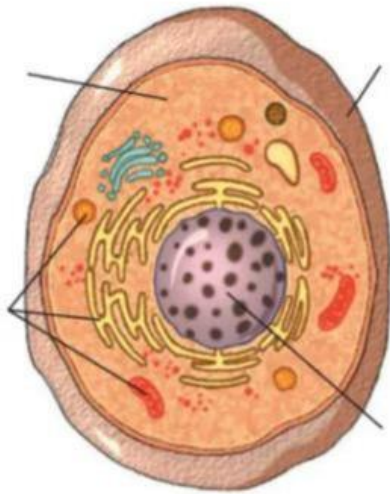
- _____ DOES GIANT KELP GROW?
- _____ HAVE PLANT CELLS GOT A CELL WALL?
- _____ DISCOVERED PENICILLIN?
- _____ KINGDOM DOES THE PLATYPUS BELONG TO?
- _____ DO PLANTS MAKE THEIR OWN FOOD?
- _____ IS THE PLURAL OF FUNGUS?

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

✓ TISSUES WORK TOGETHER TO FORM

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

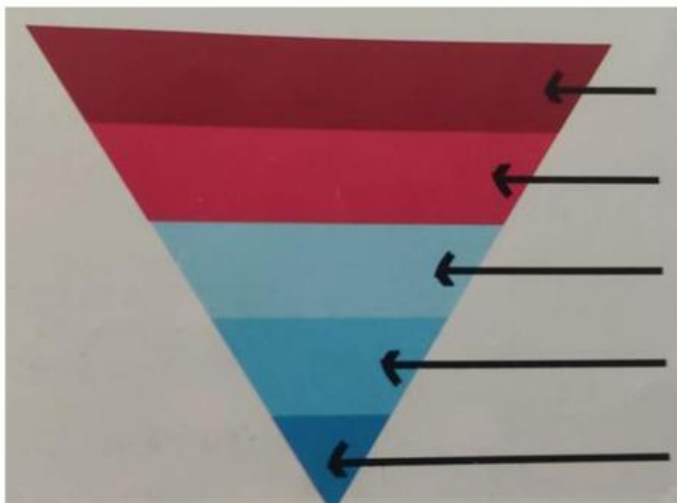
ORGANS

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

