

Recuperación de la materia – Biología y Geología de 3º ESO (Bilingüe)–
para el alumnado matriculado en cursos posteriores

El alumnado bilingüe deberá entregar unas actividades en inglés correspondientes a los contenidos de cada una de las unidades que conforman cada prueba. Estas actividades, junto al cuadernillo con las actividades en español, suponen un 20% del total de la nota frente al 80% que supone la prueba escrita.

- Las actividades se entregarán el mismo día de la prueba.
- Deben copiarse todos los enunciados y preguntas.

No se aceptará la entrega si alguna de las actividades aparece sin respuesta alguna

Fdo: Profesor/a de la materia

UNIT 1: HOW ARE LIVING THINGS ORGANIZED?

1. Copy and complete the following chart with information from picture A:

TYPE OF TISSUE	SUBTYPES	DESCRIPTION	FUNCTION

UNIT 2: THE DIGESTIVE SYSTEM

1. Copy and label the picture A with the correct name for each structure. What is the main function of the digestive system?
2. Explain the function of the following nutrients: proteins, carbohydrates, water and fats.

UNIT 3: THE RESPIRATORY SYSTEM

1. What is the main function of the respiratory system? Copy and label the picture B with the following names: larynx, nasal cavity, right lung, left lung, trachea, bronchus, epiglottis, pharynx, left lung and diaphragm.
2. Answer the following questions: a. what do the small hairs in our nose do? b. What does the epiglottis do?

UNIT 4: THE URINARY SYSTEM

1. What is the main function of the urinary system? Copy and label the picture D with the following names: bladder, ureter, urethra and kidney. Give a short definition for each structure.

UNIT 5: THE CIRCULATORY SYSTEM

1. What is the main function of the circulatory system? Copy and label the picture E with the following names: aortic valve, left ventricle, mitral valve, right atrium, tricuspid valve, pulmonary valve and left atrium.
2. Explain blood circulation; look at picture F for help.

UNIT 6: THE NERVOUS SYSTEM

1. Answer the following questions: a. what is the main function of the nervous system? b. What is a neuron? c. What is a stimulus? d. Which organs protect the brain and the spinal cord?

UNIT 7: THE ENDOCRINE SYSTEM

1. What is the main function of the endocrine system? Think about four glands; copy and complete the following chart.

Gland	Hormones it produces

UNIT 8: THE ORGAN OF SENSE

1. Copy and complete the chart.

Sense	Organ of sense	Stimulus they perceive

UNIT 9: THE REPRODUCTIVE SYSTEM

1. What is the main function of the female and male reproductive system? Copy and label the picture G and H with the correct name for each structure.

UNIT 10: GEOLOGY

1. Explain the difference between: a. magma and lava b. the crust and the lithosphere?
 2. What does the plate tectonic theory state?

PICTURES

