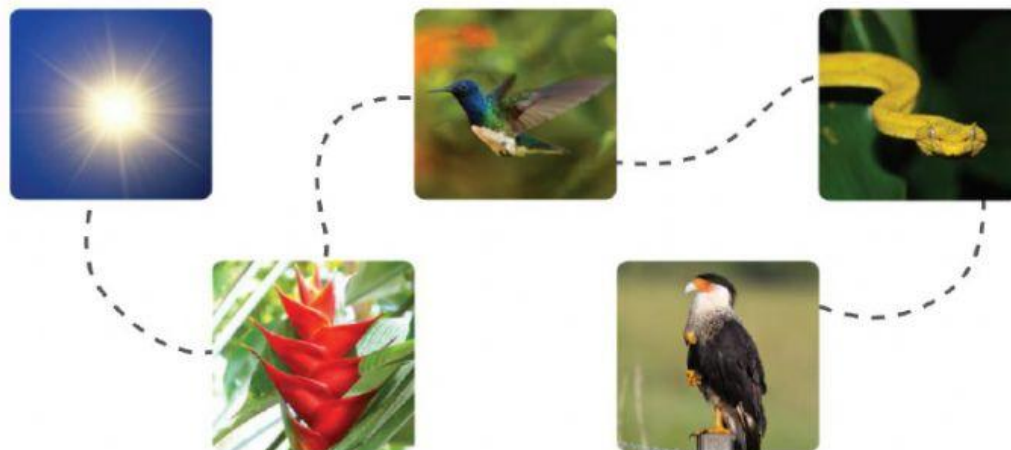
 COLEGIO NUESTRA SEÑORA DEL ROSARIO-BOGOTÁ "Caminando en calidad hacia la excelencia"		MIDTERM
SUBJECT: SCIENCE	TEACHER'S NAME: Melisa paez and Samir Rodriguez	TERM: 1 st Term
STUDENT'S NAME:		DATE:
GRADE: 3 ____		
PARA RECORDAR: No se admiten tachones, enmendaduras ni corrector. Si presenta el EXAMEN DE RECUPERACIÓN a lápiz NO TIENE DERECHO A RECLAMO NI A UN SEGUNDO CALIFICADOR.		

Observe and Answer the question 1 to 3 based on the following picture



- What is the producer in the food chain example?
 - Eagle
 - Sunlight
 - Blue bird
 - Plant
- What is Eagle role in the food chain?
 - Tertiary consumer
 - Primary consumer
 - Producer
 - Secondary consumer
- What does snake eat in the food chain?
 - Plant
 - Eagle
 - Blue bird
 - Plant

4. Match the term

INDIVIDUAL



POPULATION



COMMUNITY



Read and answer

An ecosystem is made up of all the living and nonliving things in an environment. Although nonliving things in an ecosystem are not alive, the living things could not survive without them.



5. According to the reading What is Ecosystem?

- A. Trees, frogs and birds
- B. A place Where animals live
- C. A place where living and nonliving things interact
- D. Sunlight, air and water

6. Complete the information from animals



Name: ZEBRA

Body Covering: _____

Ecosystem: _____

Classification: Mammal



Name: _____

Body covering: _____

Ecosystem: Terrestrial and aquatic

Classification: INSECT



Name: _____

Body covering: _____

Ecosystem: Aquatic

Classification: _____

7. Classify the animals in animal kingdom group

CACHAMA – ALBATROSS – SALAMANDER – WHALE – LIZARD – DRAGONFLY
– LION – EAGLE – MOSQUITO - FROG – TURTLE – REMORA

INSECTS	
FISH	
AMPHIBIANS	
REPTILES	
BIRDS	
MAMMALS	

8. Match the concepts

The snakes eat thousands of rats each year.

The mosquito absorbs the blood from human beings

The spider uses the plant to support a web but the plant is not affected.

Ants uses the excrement by aphids; in return, Ants protect and transport aphids

MUTUALISM

COMMENSALISM

PARASITISM

PREDATION

9. Write the correct symbiotic relationship

