



COLEGIO NUESTRA SEÑORA DEL ROSARIO-BOGOTÁ
"Caminando en calidad hacia la excelencia"

RECOVERY

SUBJECT: SCIENCE

TEACHER'S NAME: Melisa paez and Samir Rodriguez

TERM: 1st Term

STUDENT'S NAME:

GRADE:
3 _____

DATE:

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.

1. READ AND SELECT TRUE OR FALSE

A. Omnivores eat plants

True

False

B. Scavengers eat plants and animals

True

False

C. Termites are wood eaters

True

False

2. Look at the picture and answer the question



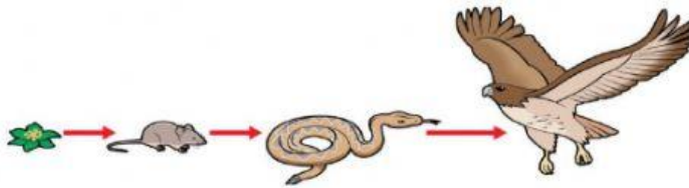
According to the pictures humans are:

A. Herbivores because they eat only plants

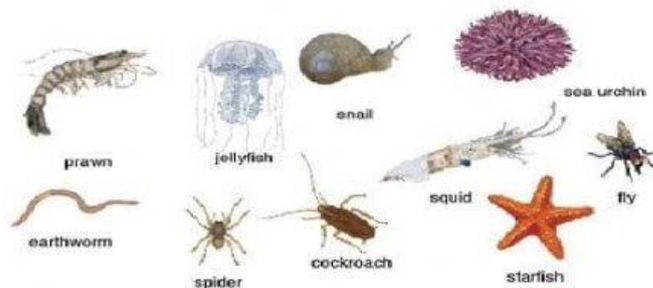
B. Carnivores because they eat only meat

C. Omnivores because they eat plants and meat.

3. According to the pictures What is the Primary consumer?



- A. Flower plant
 - B. Mouse
 - C. Snake
 - D. Eagle
4. **Situation problem:** What happen if the snake is upset or disappear in the food chain?
- A. Nothing because the mouse can eat the eagle
 - B. Nothing Because the eagle starts to eat plants
 - C. There are more mouse species to affect the balance in nature
 - D. There are not more plant flowers in nature
5. Look at the pictures and answer the question



It is an example of

- A. Vertebrate community
- B. Invertebrate community
- C. Vertebrate and invertebrate community
- D. Predator and prey

6. **Situation problem:** The human actions like cut down trees, burn the terrestrial ecosystem and build up new houses and buildings
Affect the invertebrate animals



- A. Yes, Because the insects group could dead affect all the ecosystem
- B. No, because the insects group survive in different situation

7. **Situation problem:** Read the paragraph and complete the information

- A. In the African savannah, Carnivores such as lions and hyenas are predators so, Zebras and elephants
Are _____
- B. Chameleons can change color when they are in danger. Their ability to camouflage is an example of

- C. Monarch butterflies travel around 4990 km during the winter season. It is an example of _____

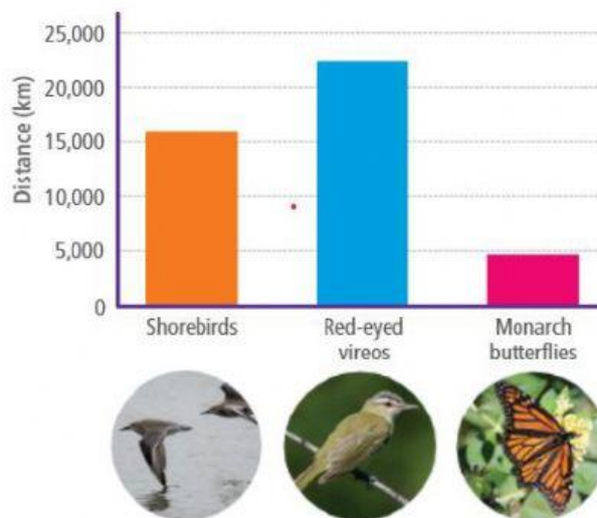
8. Select the correct answer



The spider uses the plant to support a web but the plant is not affected. It is an example of

- A. Mutualism
- B. Competition
- C. Predation
- D. Commensalism

9. Analyse the bar graph and answer the questions



1. How far does Shorebirds travel?

A. 10.000 km	B. 7.000 km	C. 19.980 km	D. 16.000 km
--------------	-------------	--------------	--------------

2. How far does Monarch butterflies travel?

A. 10 km	B. 2000 km	C. 4990 km	D. 700 km
----------	------------	------------	-----------

10. According to the bar graph Why do those animals migrate?

- A. To find warm temperature and good food
- B. To avoid predator in winter season
- C. To visit different animals
- D. To eat another animals