

QUESTIONNAIRE

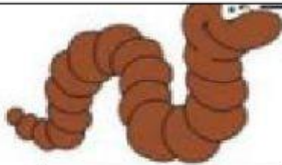
A. MATCH

I.CN.3.2.1. Explain with clear and appropriate language the importance of the processes of photosynthesis, nutrition, respiration, relationship with soil moisture and importance for the environment. (J.3., I.3.)

CN.3.1.6. Investigate and describe the reproductive cycle of vertebrates and invertebrates Differentiate them according to their type of reproduction.

INSTRUCTION: WRITE THE NAME OF THE INVERTEBRATES WHERE IT GOES

**INSECTS- ECHINODERMS- ANNELIDS-CRUSTACEANS- MOLLUSKS-
ARACHNIDS**



B. WRITE

I.CN.3.2.1. Explain with clear and appropriate language the importance of the processes of photosynthesis, nutrition, respiration, relationship with soil moisture and importance for the environment. (J.3., I.3.)

CN.3.1.6. Investigate and describe the reproductive cycle of vertebrates and invertebrates Differentiate them according to their type of reproduction.

**ANNELIDS, WRITE THE NAME OF IT AND ONE CHARACTERISTICS
SHOWN IN THE PICTURE**



C. MATCH

I.CN.3.2.1. Explain with clear and appropriate language the importance of the processes of photosynthesis, nutrition, respiration, relationship with soil moisture and importance for the environment. (J.3., I.3.)

CN.3.1.6. Investigate and describe the reproductive cycle of vertebrates and invertebrates Differentiate them according to their type of reproduction.

INSTRUCTION: LISTEN TO THE VIDEO, CHOOSE THE CORRECT ANSWER ACCORDING TO THE INFORMATION AND CIRCLE IT

<https://youtu.be/kWb6HIBhkfQ>



1. WHAT IS THE NAME OF THE BUGS IN THE VIDEO?
 - EARTHWORMS
 - LICHES
 - SPIDERS
2. HOW BIG WAS THE BIGGEST WORM THEY FOUND?
 - 1.50
 - 1.60
 - 1.80
3. CAN THEY LIVE IN THE WATER?

YES

NO
4. EARTHWORM ARE IMPORTANT BECAUSE:
 - THEY OXIGENETE THE SOIL
 - THEY EAT THE SOIL
 - THEY MAKE THE SOIL SOFT

D. MATCH

I.CN.3.1.2. Identify the differences and importance of the cycle Reproductive (sexual and asexual) of vertebrates and invertebrates of the natural regions of Ecuador, for life maintenance. (J.3.

CN.3.1.6. Investigate and describe the reproductive cycle of vertebrates and invertebrates Differentiate them according to their type of reproduction.

INSTRUCTION: MATCH TO THE NAME TO THE PICTURE

NON-FLOWERING OR GYMNASPERMS
ANGIOSPERMAS
FLOWER AND NON-FLOWER

