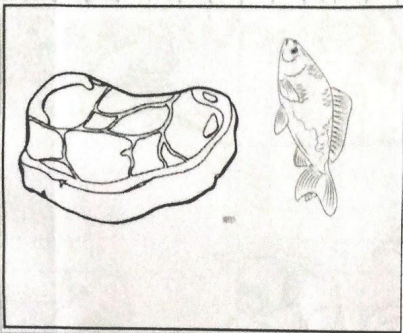


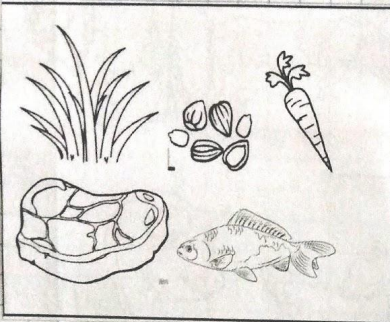
Student's copybook

These are the pictures of the first pages of how the student's copybook will look like.

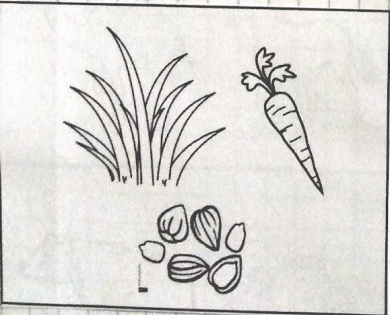
DEFINITIONS



CARNIVORE = AN ANIMAL
THAT EATS **MEAT** ONLY,



OMNIVORE = AN ANIMAL
THAT EATS BOTH
PLANTS AND **MEAT**



HERBIVORE = AN ANIMAL
THAT EATS **PLANTS** ONLY

CARNIVORES



SNAKE



SHARK



LION



PENGUIN

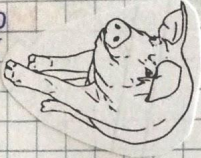
OMNIVORES



BEAR



HEN

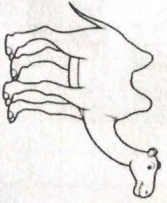


PIG



MONKEY

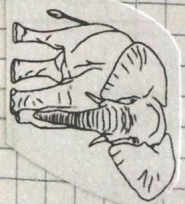
HERBIVORES



CAMEL



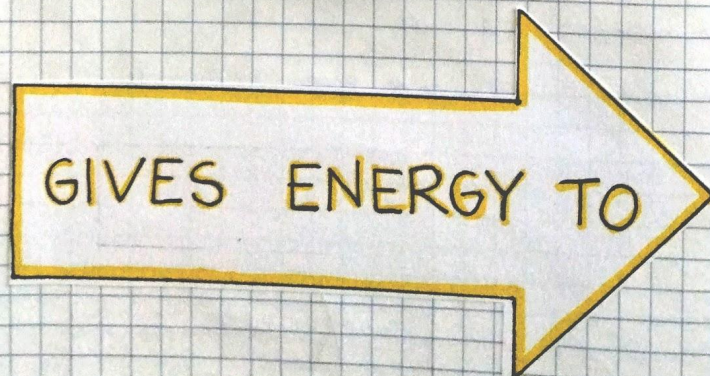
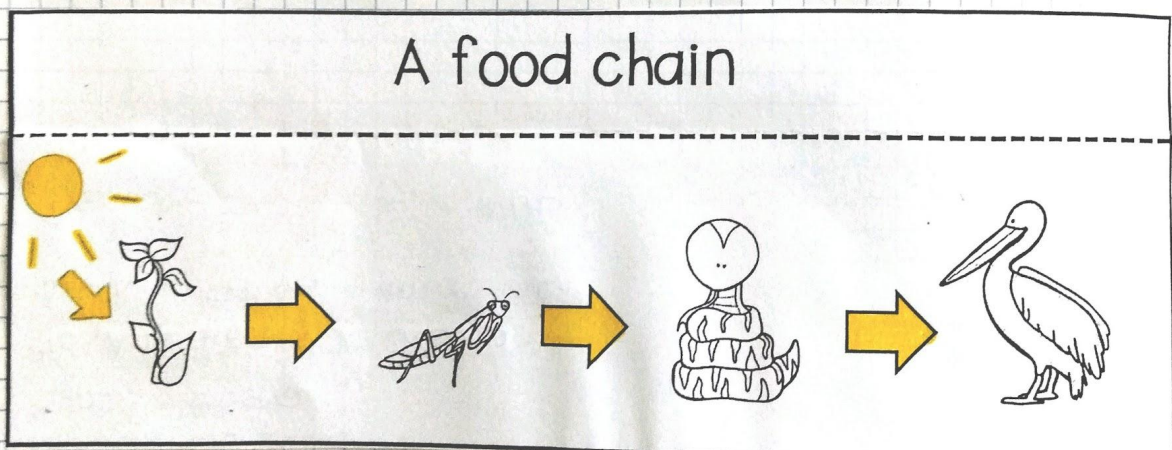
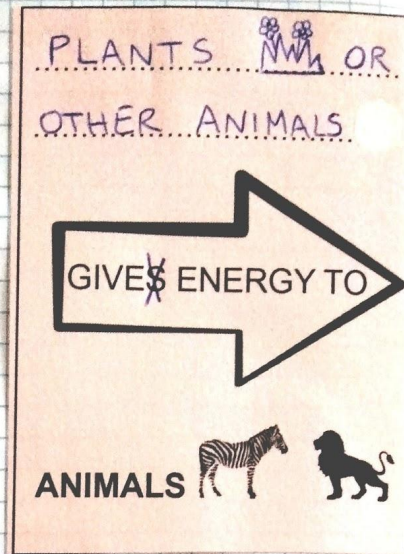
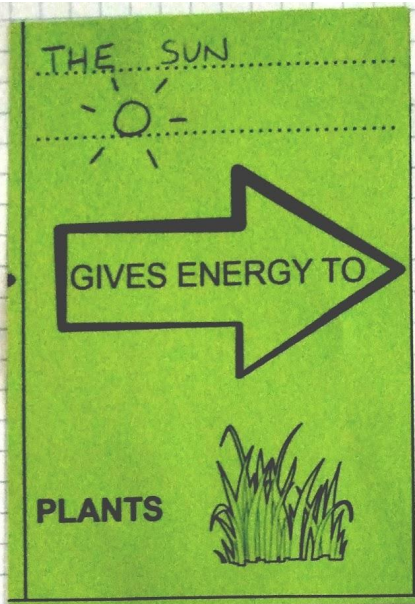
COW

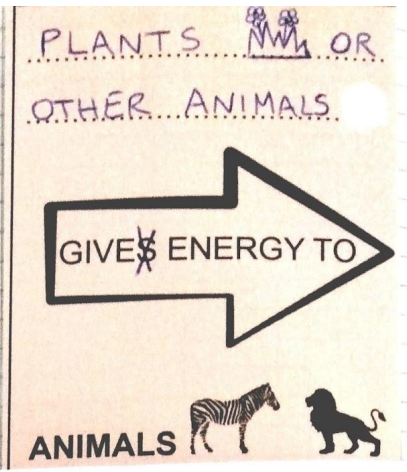
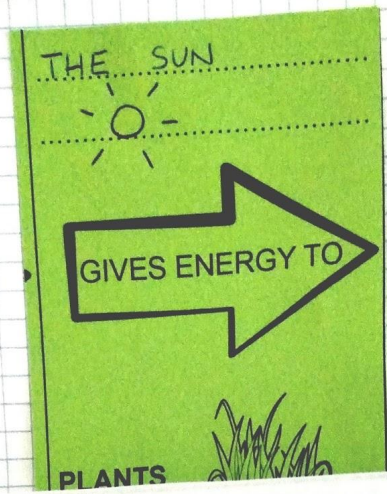


ELEPHANT



HORSE



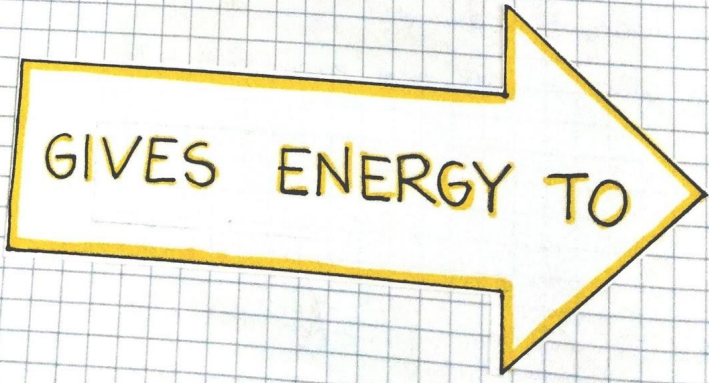


SHOWS = mostra

LIVING THING = essere vivente

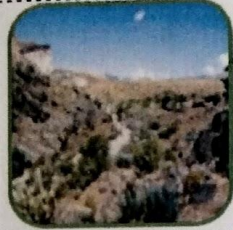
TO ANOTHER = a un'altro

A FOOD CHAIN SHOWS THE TRANSFER OF ENERGY FROM A LIVING THING TO ANOTHER IN A PARTICULAR HABITAT.



A HABITAT IS A HOME FOR LIVING THINGS.

H
A
B
I
T
A
T
S

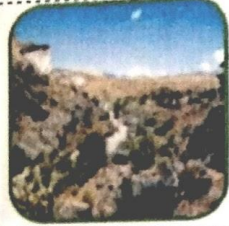
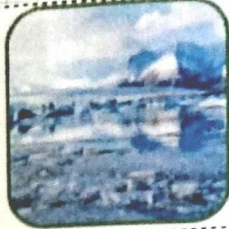


H
A
B
I
T
A
T
S



A HABITAT IS A HOME FOR LIVING THINGS.

H
A
B
I
T

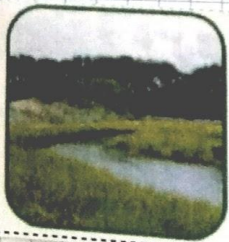


FOREST

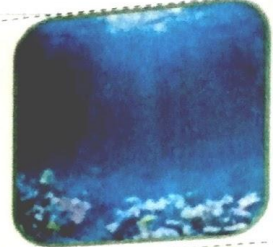
FORESTA /
BOSCO

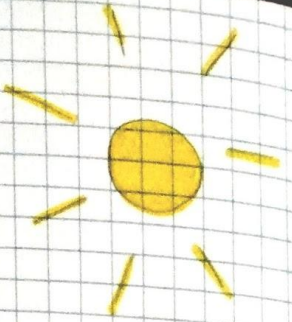
GRASSLAND

PRATERIA




H
A
B
I
T
A
T
S




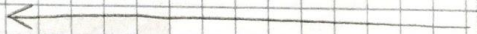
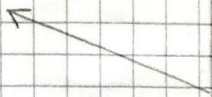


A food chain has:

producers


consumers


decomposers




PRODUCERS

Plants are producers.



tree



algae



grass

The sun gives energy to producers.

Producers use **photosynthesis** to create their own food.



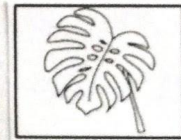
A food chain starts with a producer.



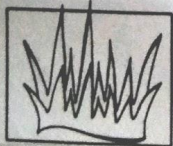
Ther

des

rainforest



grassland



forest



marsh

