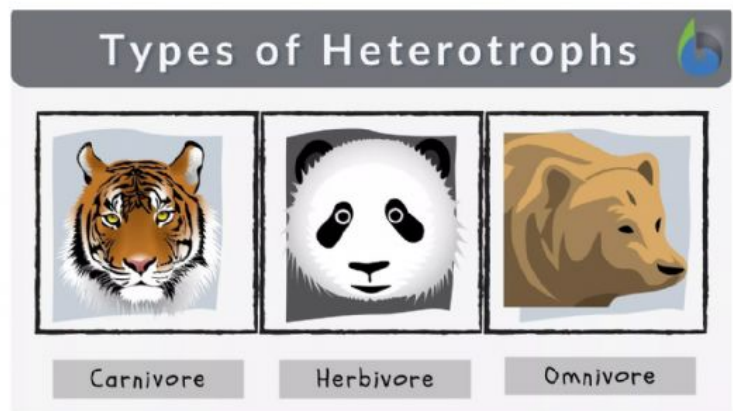
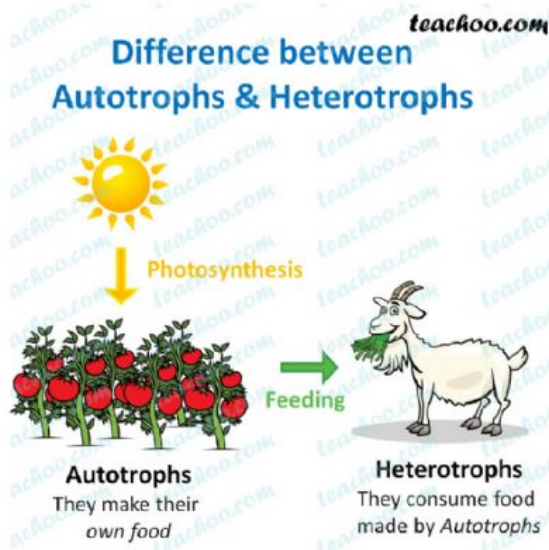


Activity

Look at the pictures and the video to review previous topic. Then do the activities.

Autotrophs Vs Heterotrophs



Sexual and Asexual Reproduction

Worksheet

“What did we learn?”



1. Read the characteristics of each living being and mark the corresponding box with an (X).



<u>characteristics</u>	Yes	No
<u>It is autotrophic</u>		
<u>It is heterotrophic</u>		
<u>Its reproduction is sexual</u>		
<u>Its reproduction is asexual</u>		



<u>characteristics</u>	Yes	No
<u>It is autotrophic</u>		
<u>It is heterotrophic</u>		
<u>Its reproduction is sexual</u>		
<u>Its reproduction is asexual</u>		



<u>characteristics</u>	Yes	No
<u>It is autotrophic</u>		
<u>It is heterotrophic</u>		
<u>Its reproduction is sexual</u>		
<u>Its reproduction is asexual</u>		

2. Taking into account the key, relate it to the corresponding information. Then, drag each start in the right box.

Key



Nutrition
function



Relation of
function



Function of
reproduction

Get the substances they need to live.

Generate new individuals the same or similar to themselves so that their species does not become extinct.

Perceive the changes that occur both in the external environment and inside your body.

3. Complete the following information.

* There are two types of reproduction that are: _____ or _____, an example of asexual reproduction can be _____ because these organisms do not need others to generate new individuals.

4. Taking into account the illustration, write in front of each statement T, if it is true, or F, if it is false.



*(☐) The sheep is a living being.

*(☐) The type of reproduction of the sheep is asexual.

*(☐) The sheep does not need another living being to reproduce.

*(☐) The sheep needs other organisms to feed itself.

5. Read the words and match them with their respective meaning.

Life cycle

Processes that living things carry out to survive.

Vital functions

They are characterized because they are born, grow, reproduce and die.

Living things

Set of stages that living things go through.

Write the features of this starfish.

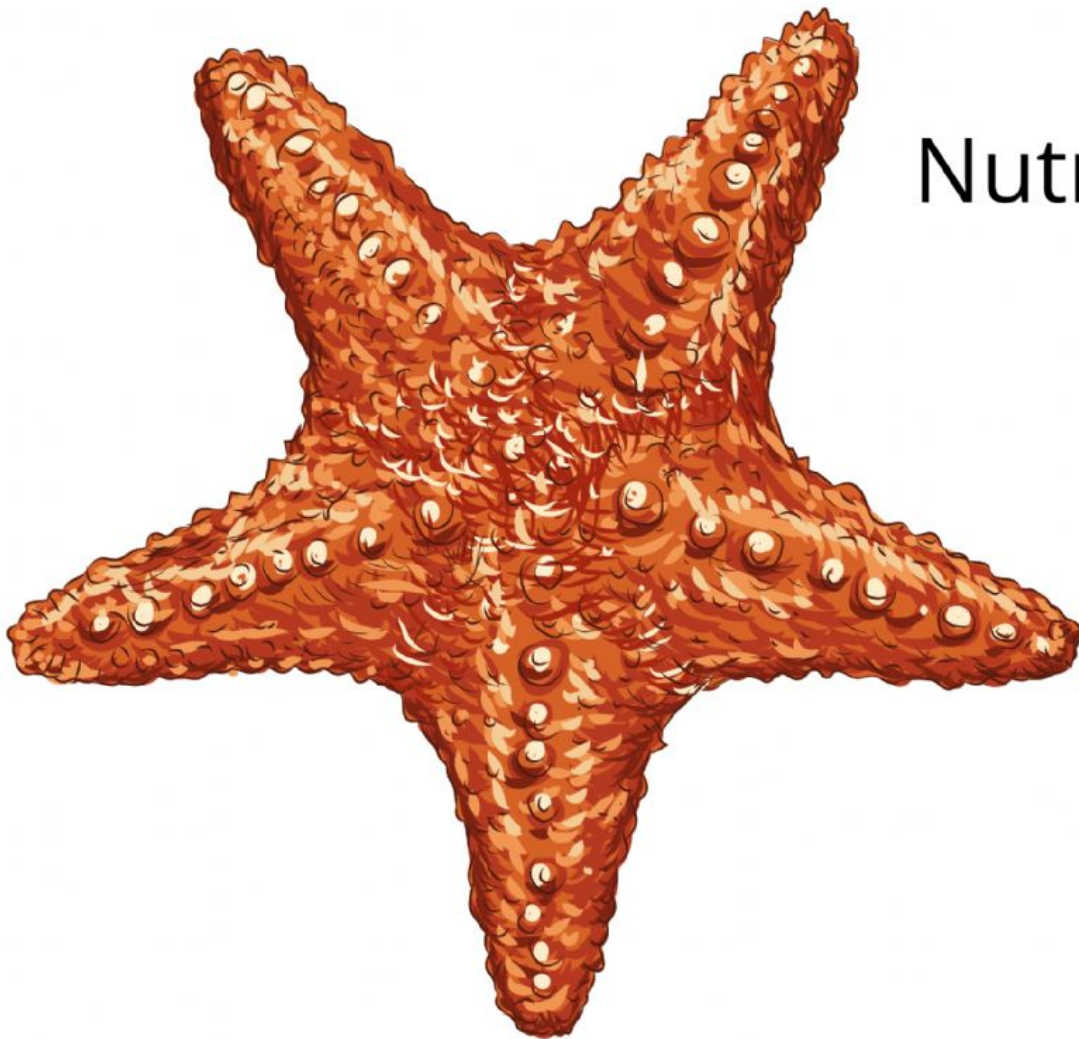
it is a heterotroph

it is an arthropod.

It has a sexual reproduction.

It has an asexual reproduction.

Reproduction



Nutrition