

Escola João Baptista Teixeira

Nome: _____

Data: ____/____/____

Professora: _____

Disciplina: _____

ACTIVITY 3- Com base na aula de hoje 26/05/2020 interprete esse texto de maneira estratégica e faça a chat das informações retiradas do texto. Lembrando que essa atividade foi desenvolvida ao longo da aula de hoje, portanto se for preciso retorna a aula para conseguir realizar essa atividade.

- **Observações: pode copiar no caderno ou imprimir essa folha.**
- **Não se esqueçam de realizar o cabeçalho**
- **Link da aula de hoje: <https://www.youtube.com/watch?v=vwzg7VaMrtk>**

a) Read the text and find out:






What is an ecosystem?

Ecosystems are the interactions of the biotic components (living things such as people, plants, animals and microorganisms) and abiotic components (non-living things such as soil, water and air) in a geographic area and the natural cycles that sustain those components. An ecosystem can be large, like the ocean, or small, like the holdfast of a kelp plant.

There are many different fields of science that focus on different aspects of ecosystems. When scientists in multiple fields are able to share their data and perspectives, a larger view of an ecosystem is produced.

b) Complete the chart with information from the text:

An ecosystem

	An ecosystem is
	Components: <ul style="list-style-type: none">• Biotic:• Abiotic:
	An ecosystem can be:
	Many different fields of science focus on:
	What happens when scientists are able to share their data and perspectives?