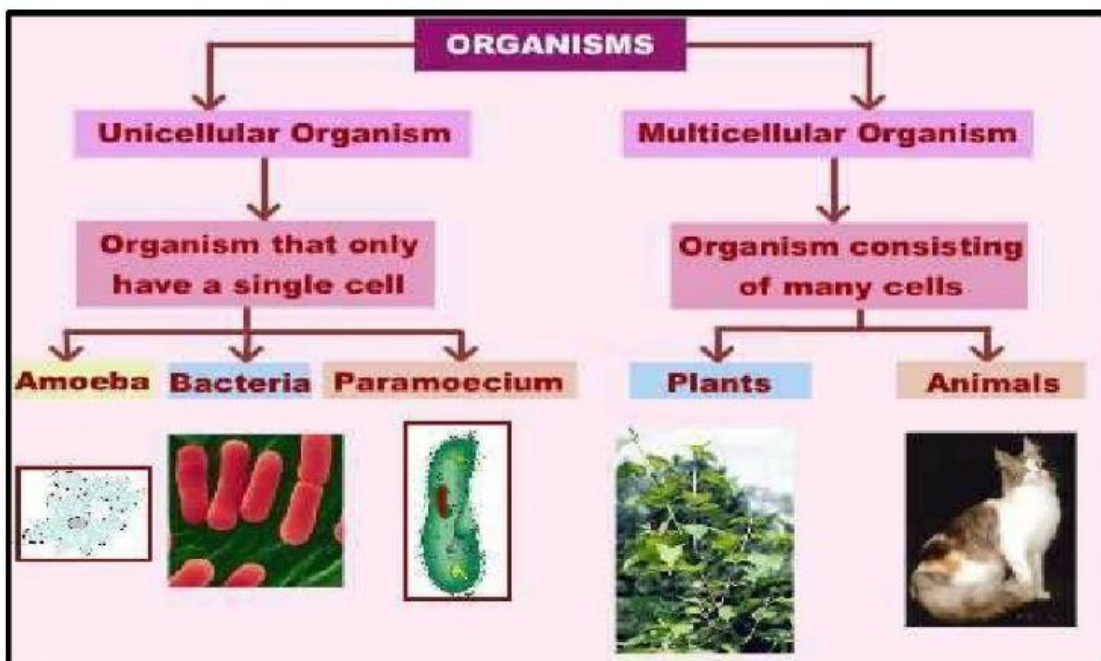
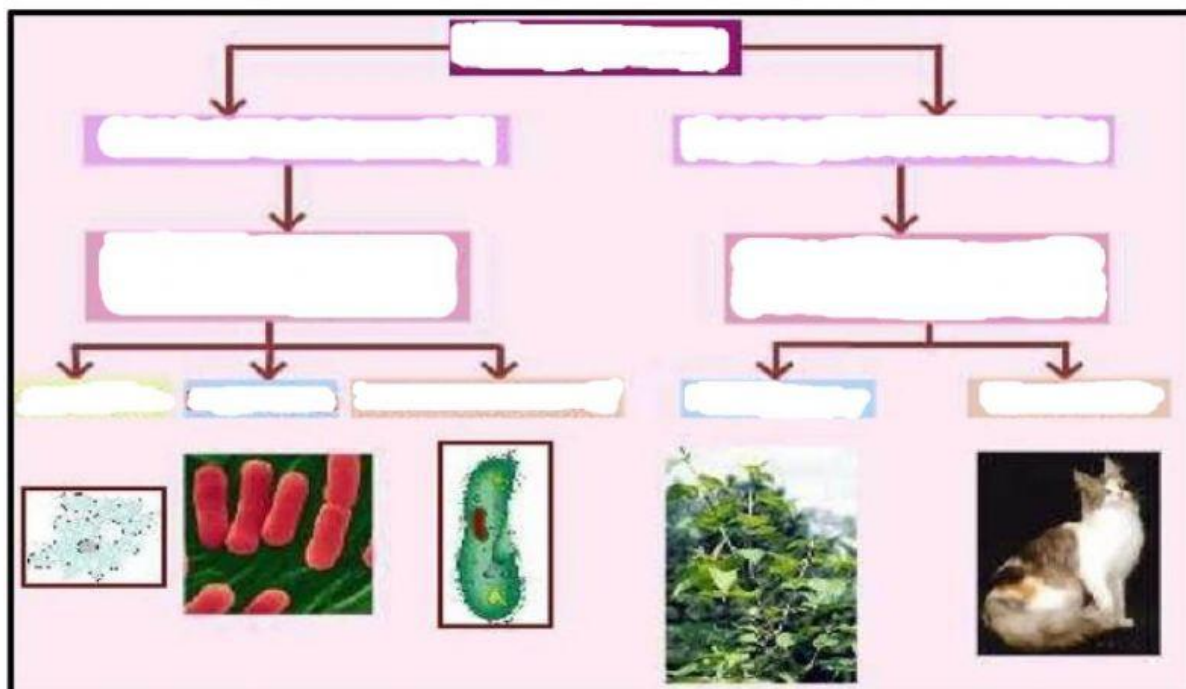


Organisms

Last Name: _____	First name: _____	Period: _____	Date: _____
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Instructions: Complete and learn the types of organisms using the above chart



Question 2 (see the first chart)

2.1 . What are Multicellular Organisms?

2.2 Give two examples

Question 3 (see the first chart)

3.1 . What are Unicellular Organisms?

3.2 Give three examples

Asexual Reproduction

What is Asexual Reproduction?

In this form of **reproduction**, a single organism or cell makes a copy of itself.

The genes of the original and its **copy** will be the **same**, except for rare mutations. ...

This type of **reproduction** is common among some single-cell organisms, for example, **Amoeba**.

The 3-main points

- Only **ONE** parent is involved.
- Low genetic variability
- Asexual reproduction is common in simpler life forms such as yeast, amoebas, and bacteria.

Questions 4 Use the above chat to complete the questions below

What is Asexual Reproduction?

In this form of _____, a single organism or cell makes a _____ of _____.

The _____ of the _____ and its _____ will be the same, except for rare mutations. ...

This type of _____ is common among some _____ organisms, for example, _____.



The 3-main points

1. _____

2. _____

3. _____

Questions 4 – Short Video

<https://www.youtube.com/watch/3bMgfAiVmna>