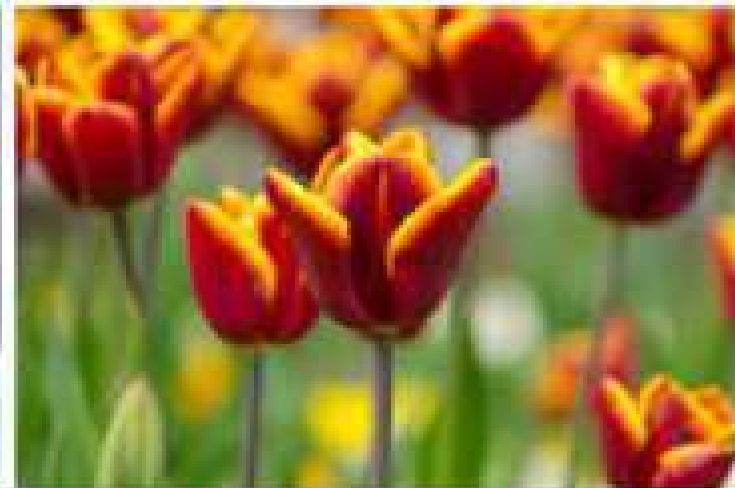
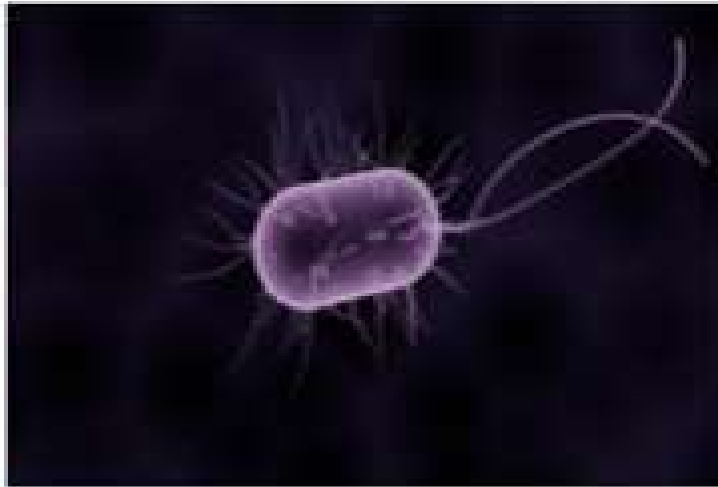
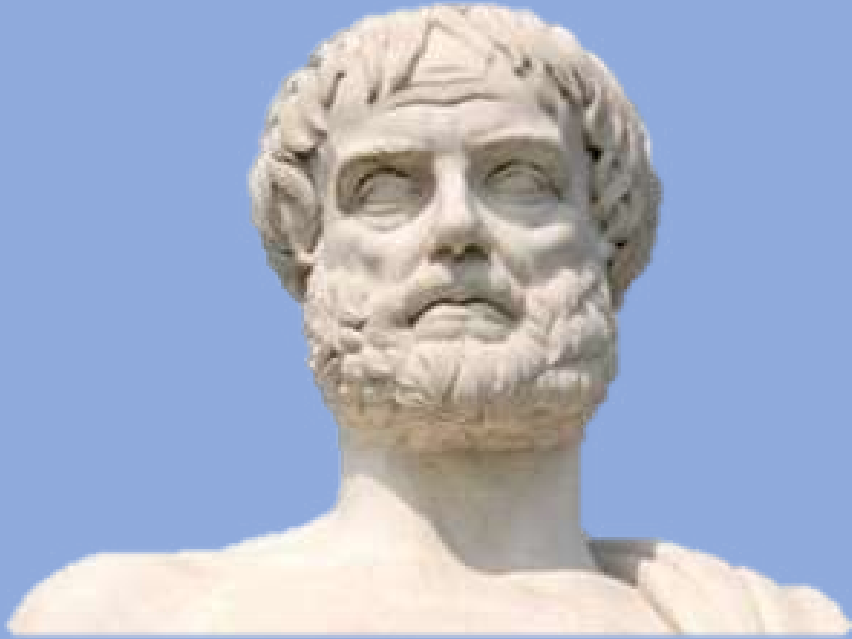
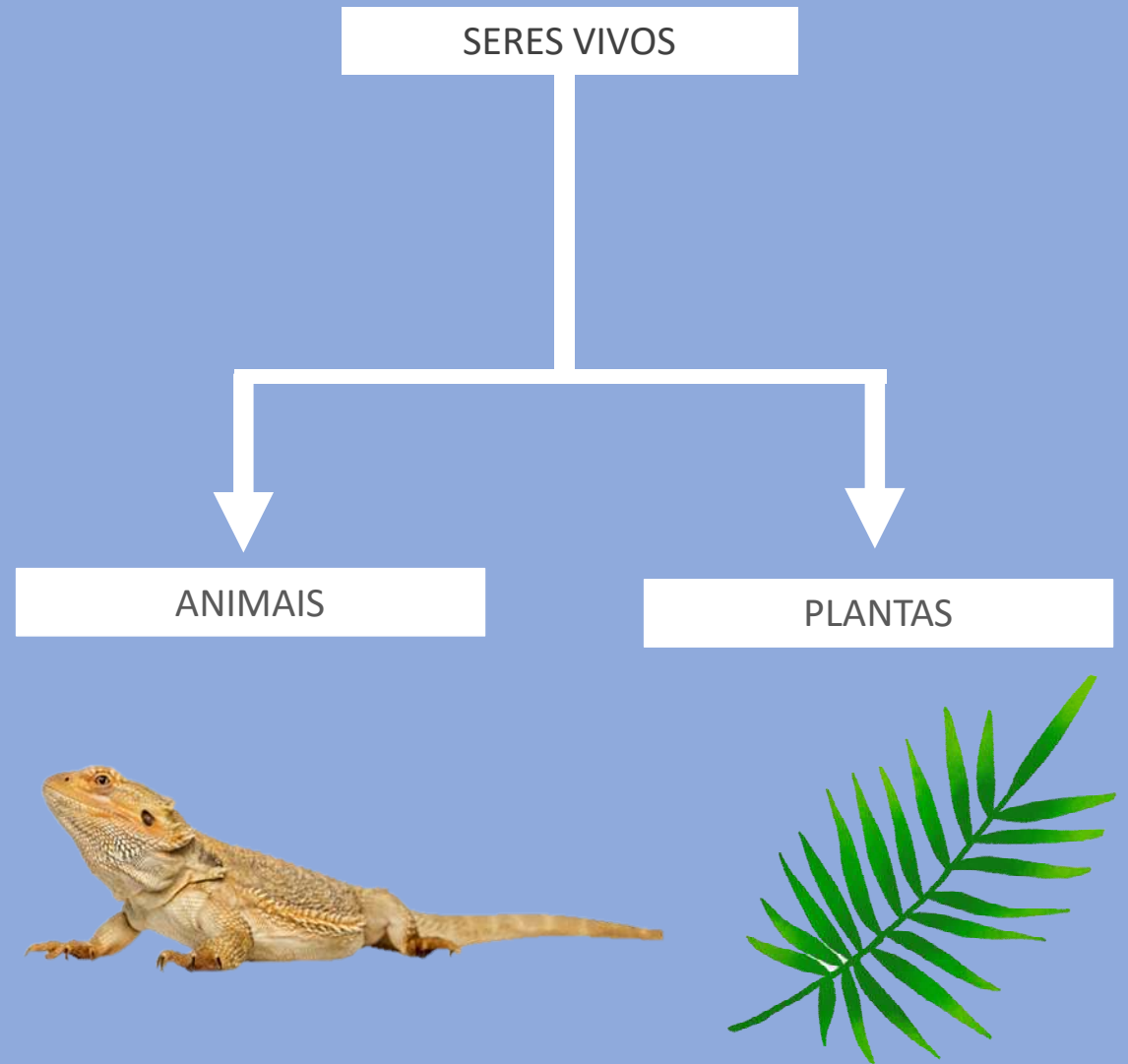


# CLASSIFICAÇÃO DOS SERES VIVOS





ARISTÓTELES





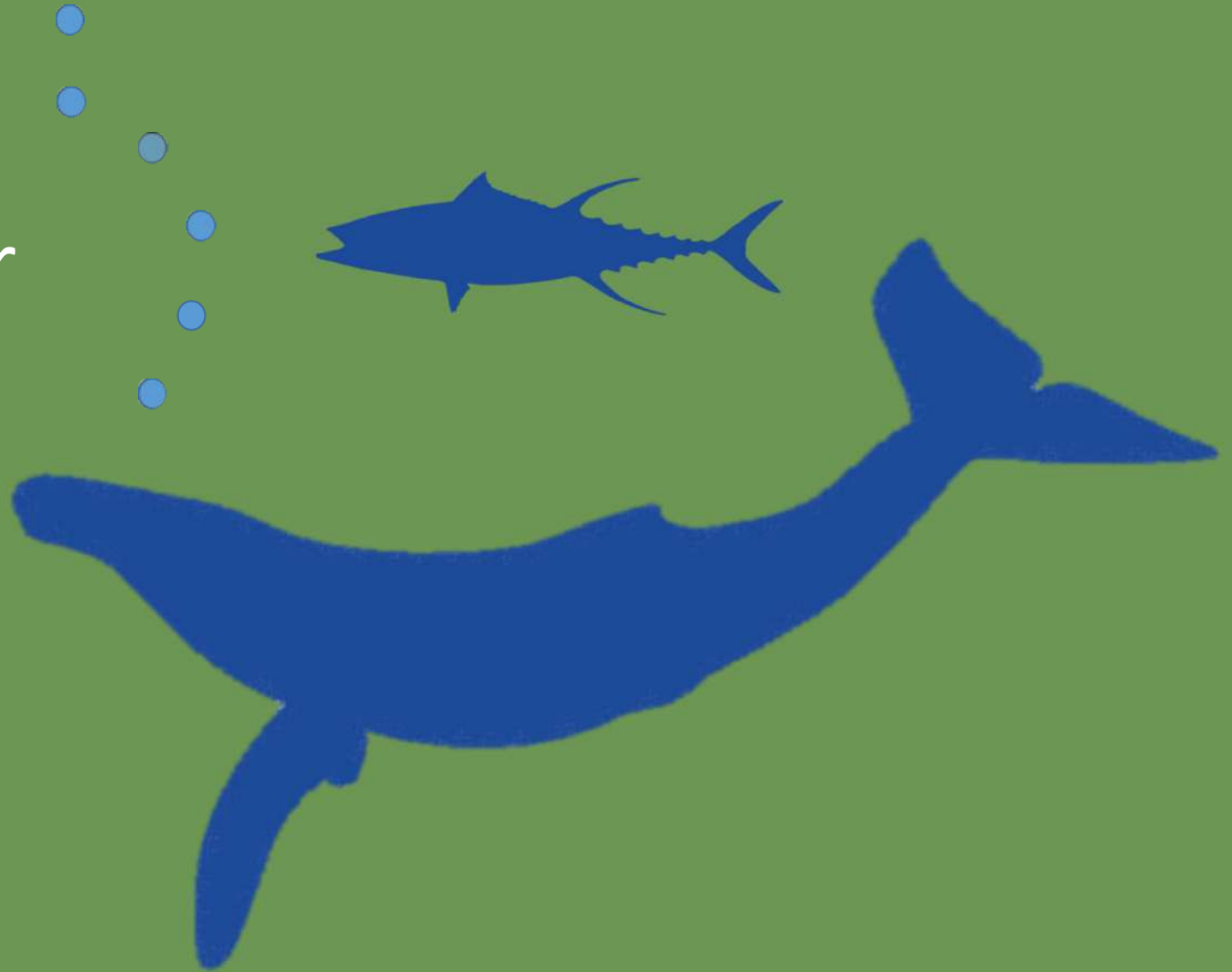
Traços Físicos

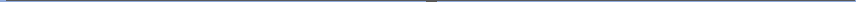
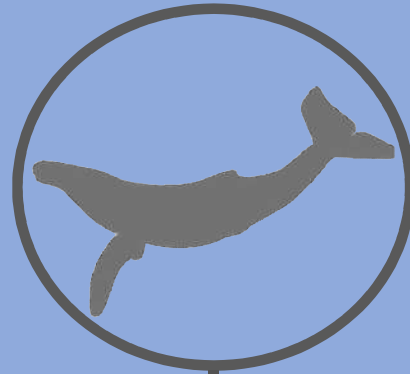
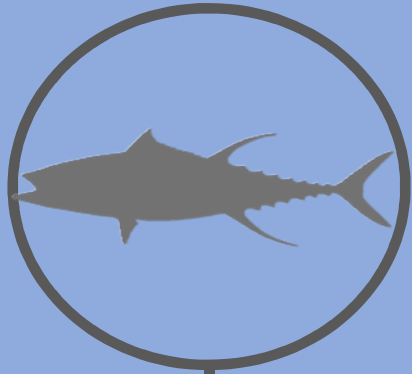
Habitat



Vivem no Mar

Têm Formas  
Semelhantes





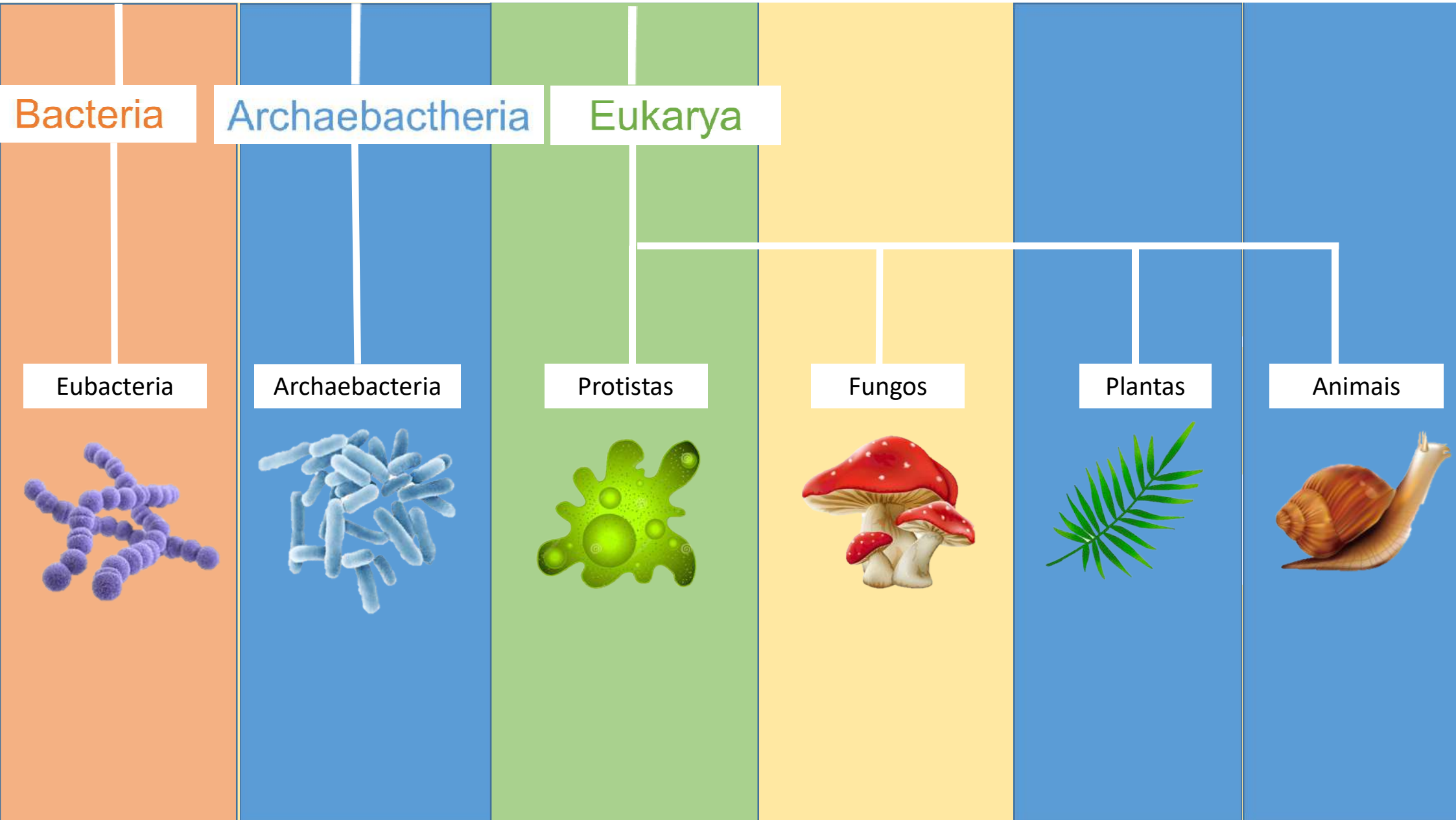
Domínios

```
graph TD; A[Domínios] --- B[Bactéria]; A --- C[Archaeobacteria]; A --- D[Eukarya];
```

Bactéria

Archaeobacteria

Eukarya



ANIMAIS



PLANTAS



FUNGOS



PROTISTAS



EUBACTERIA

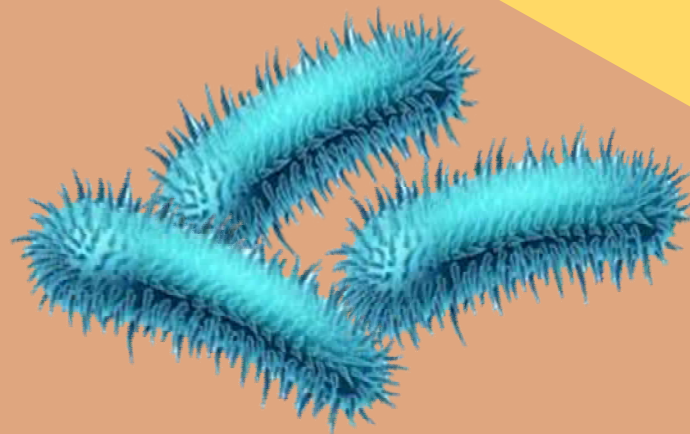
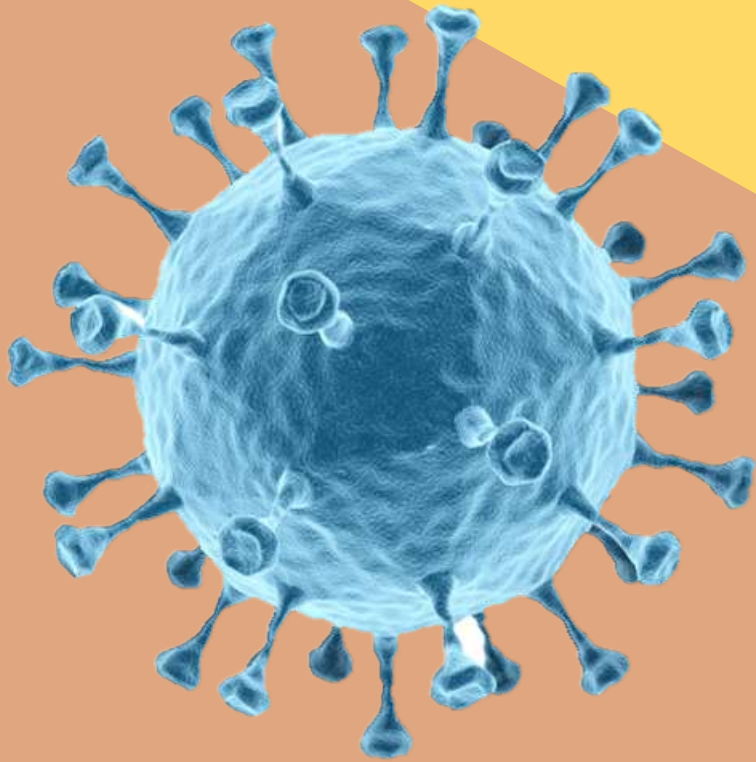


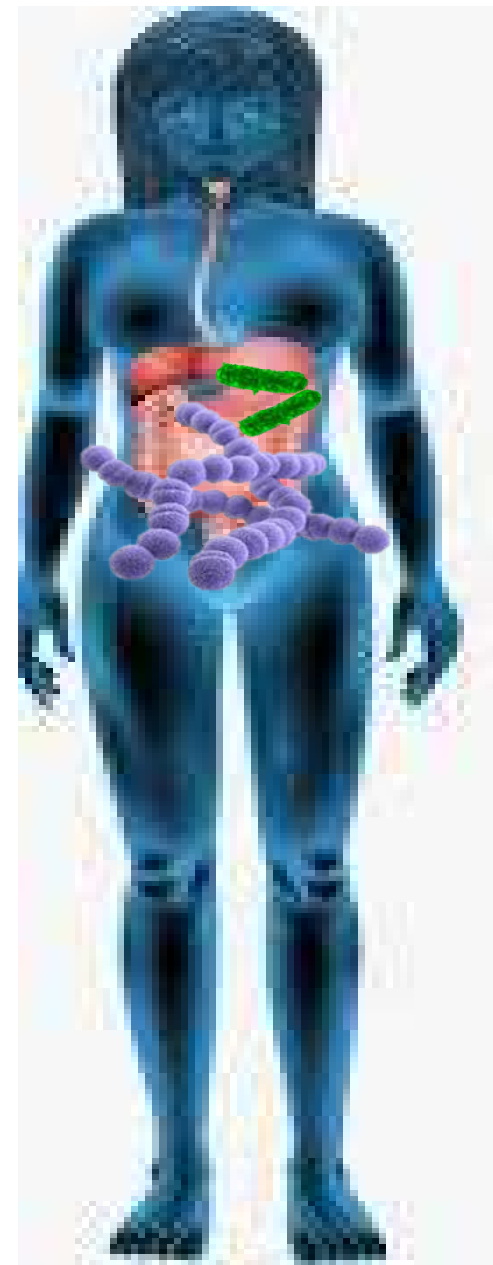
ARCHAEBACTERIA





# EUBACTERIA





ANIMAIS



PLANTAS



FUNGOS



PROTISTAS



EUBACTERIA



ARCHEOBACTERIAS



ARCHAEBACTERIA



ANOS 70



ANIMAIS



PLANTAS



FUNGOS



PROTISTAS



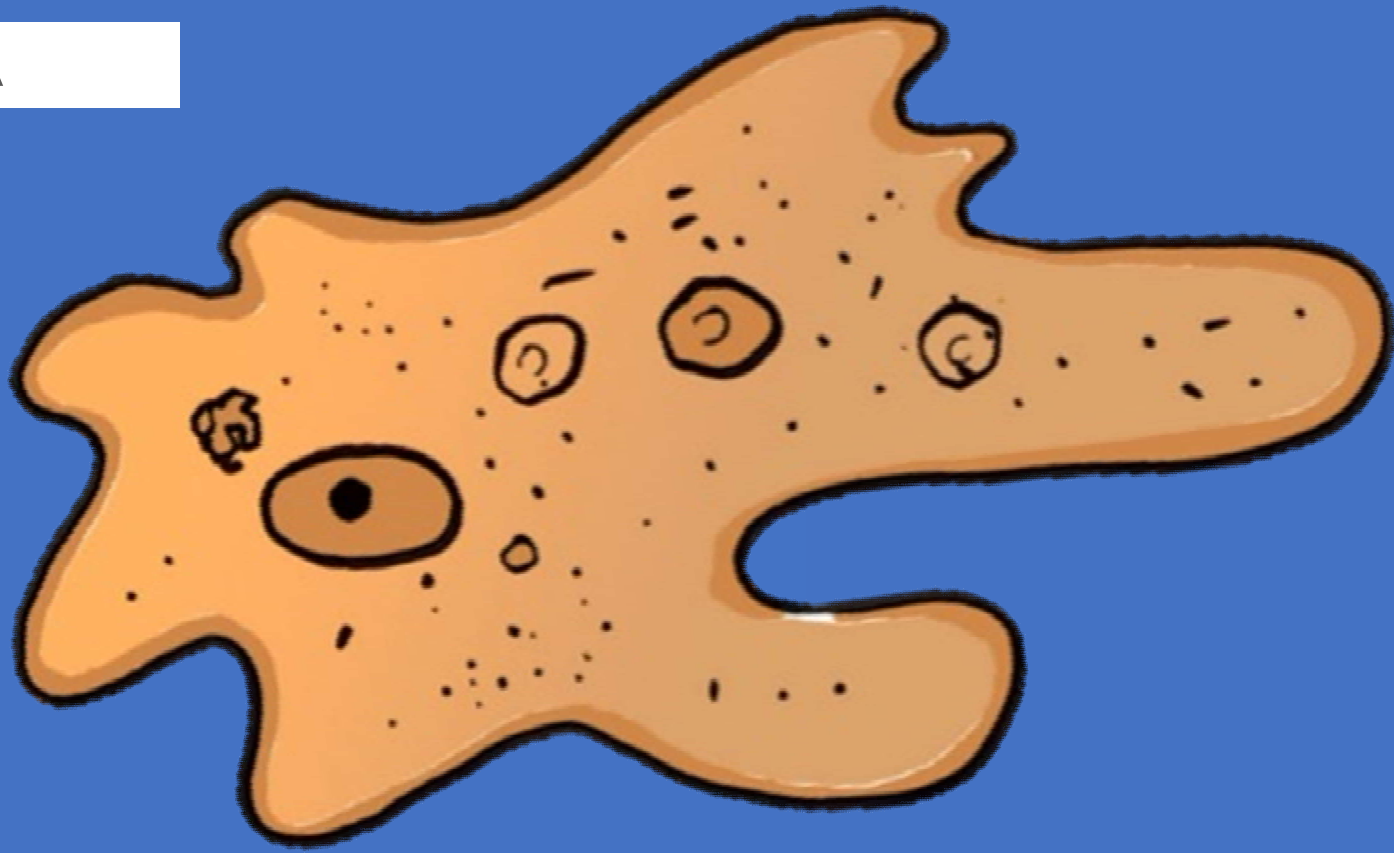
EUBACTERIA



ARCHEOBACTERIAS



AMOEBA



Protistas  
Semelhantes a  
Animais





ANIMAIS



PLANTAS



FUNGOS



PROTISTAS



EUBACTERIA



ARCHEOBACTERIAS





Hyphae

ANIMAIS



PLANTAS



FUNGOS



PROTISTAS

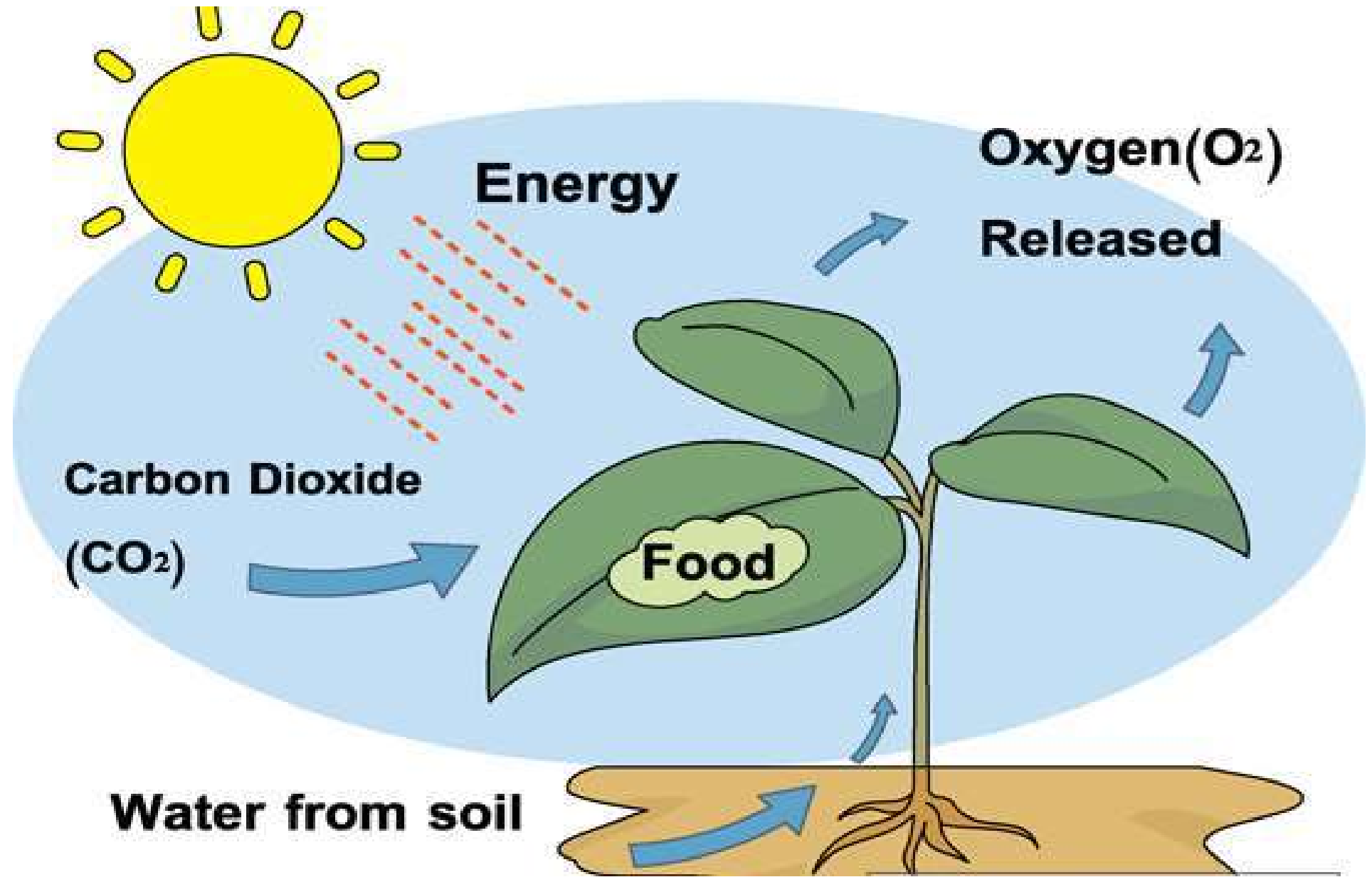


EUBACTERIA



ARCHEOBACTERIAS

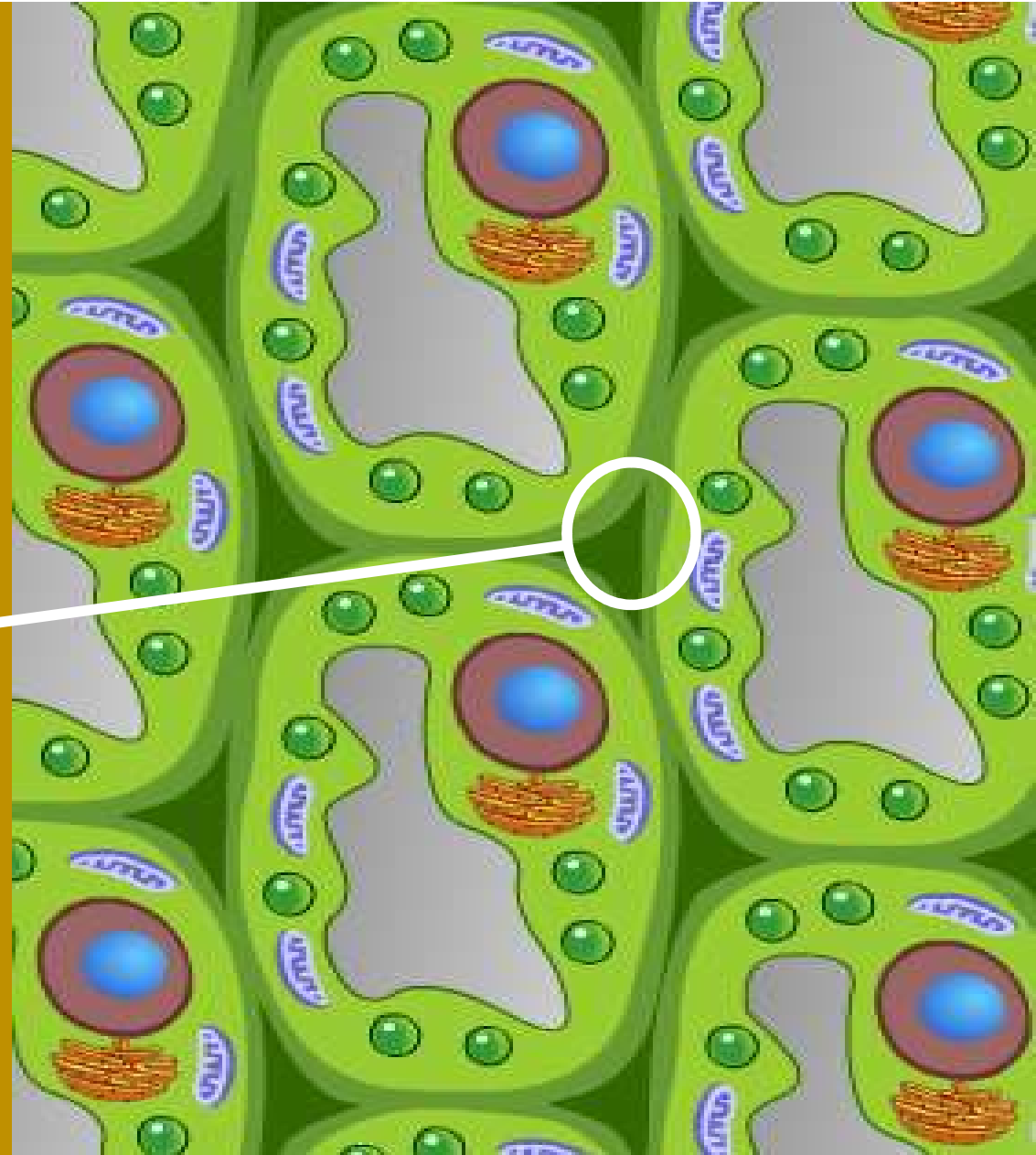






Plantas

Celulose



ANIMAIS



PLANTAS



FUNGOS



PROTISTAS

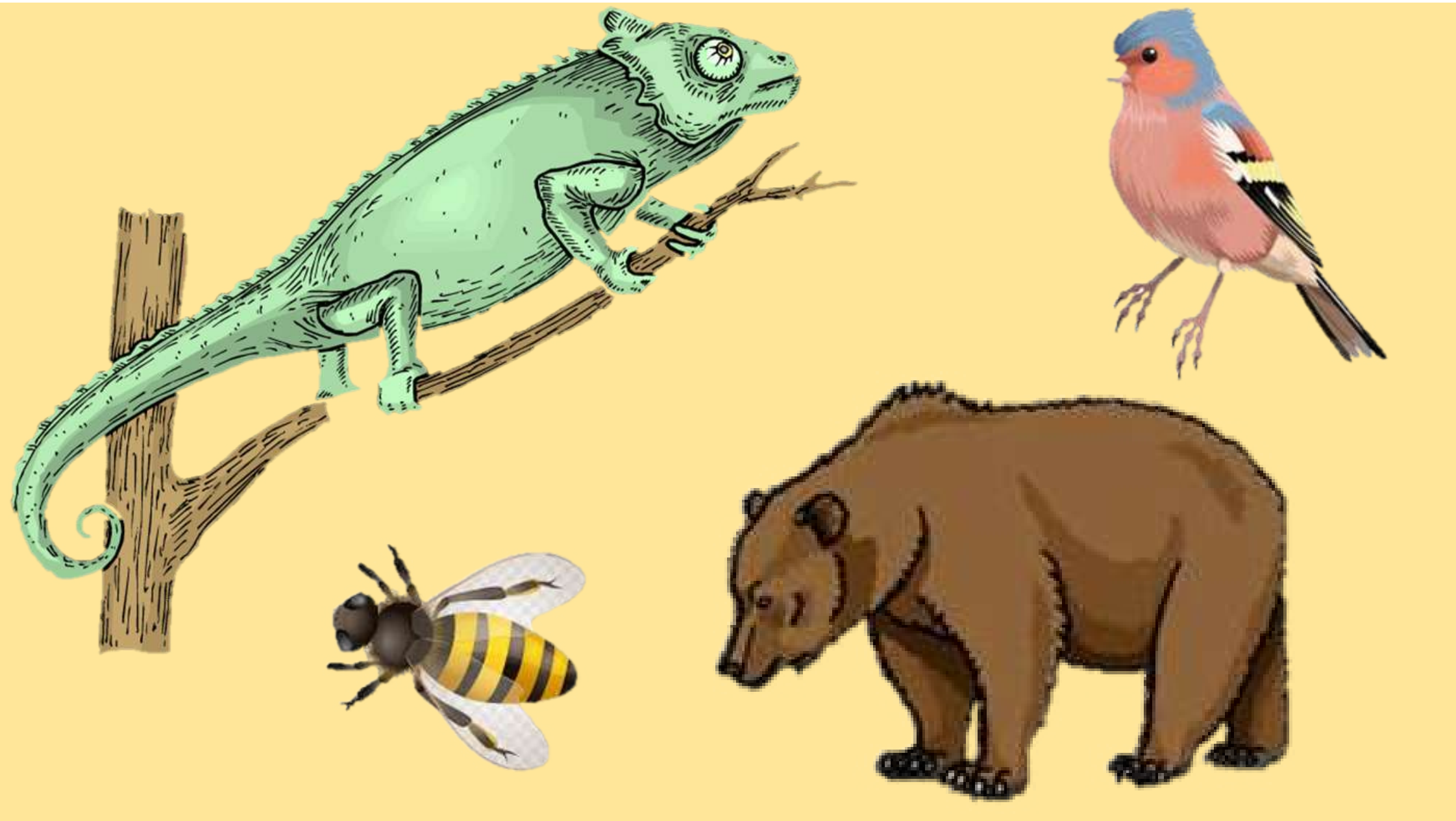


EUBACTERIA



ARCHEOBACTERIAS









## Plant



- Eukaryot (mempunyai membran inti)
- Multiseluler
- Membuat makanan sendiri

## Animal



- Eukaryot
- Multiseluler
- Memakan tumbuhan atau hewan lainnya

## Fungi



- Eukaryot
- Uniseluler dan multiseluler
- Semua mengambil makanan dari organisme lain

## Protista



- Eukaryot
- Uniseluler dan multiseluler
- Beberapa membuat makanan sendiri, sebagian lain mengambil makanan dari organisme lain

## Eubacteria



- Prokaryot (tidak mempunyai membran inti)
- Uniseluler
- Beberapa membuat makanan sendiri, sebagian lain mengambil makanan dari organisme lain

## Archaeobacteria



- Prokaryot
- Uniseluler
- Beberapa membuat makanan sendiri, sebagian lain mengambil makanan dari organisme lain
- Hidup di lingk. ekstrem

# OBRIGADA



Raquel Madeira Marques

INVERTEBRADO

INSETO



MAMÍFERO

UNICELULAR

