

PROTISTS SORT MAT		
AMOEBA	EUGLENA	PARAMECIUM

PROTISTS SORT PIECES

Unicellular
Single-celled

Eukaryotic
(have a nuclei)

Sexual
Reproduction
(when stressed)

Lives In
Ponds

heterotrophs

Eukaryotic
(have a nuclei)

Animal-like

Have Cilia

Asexual
Reproduction =
Binary Fission

Unicellular
Single-celled

Has A
Flagellum

heterotroph

Live In
Ponds or
Puddles

Plant-like
(sun=
photosynthesis)

Animal-like

Have
Chloroplasts

Unicellular
Single-celled

Fungus-like

Lives In Ponds,
Puddles, and
Inside People

Contains DNA

heterotroph

autotroph

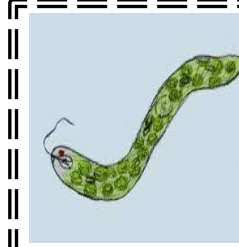
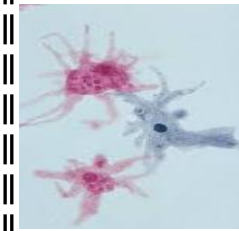
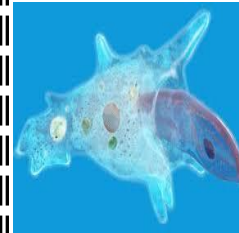
Asexual
Reproduction =
Binary Fission

Animal-like

Have A
Pseudopod
= False Foot

Eukaryotic
(have a nuclei)

Asexual
Reproduction –
Binary Fission



PROTISTS SORT MAT



AMOEBA

EUGLENA

PARAMECIUM

Unicellular
Single-celled

Animal-like

Fungus-like

Have A
Pseudopod
= False Foot

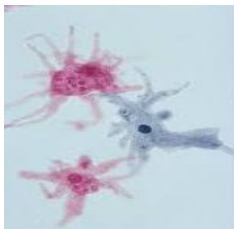
Lives In Ponds,
Puddles, and
Inside People

Eukaryotic
(have a nuclei)

Asexual
Reproduction –
Binary Fission

Contains DNA

heterotroph



Unicellular
Single-celled

Have
Chloroplasts

Has A
Flagellum

autotroph

heterotroph

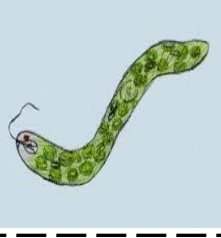
Asexual
Reproduction =
Binary Fission

Live In
Ponds or
Puddles

Animal-like

Plant-like
(sun=
photosynthesis)

Eukaryotic
(have a nuclei)



Unicellular
Single-celled

Eukaryotic
(have a nuclei)

Have Cilia

Sexual
Reproduction
(when stressed)

Asexual
Reproduction =
Binary Fission

Lives In
Ponds

Animal-like

heterotrophs

