

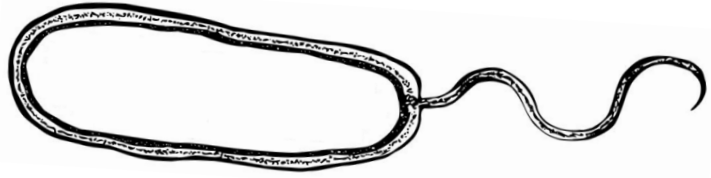
TEACHER PRINTOUT

Prokaryotic and Eukaryotic Cells Booklet

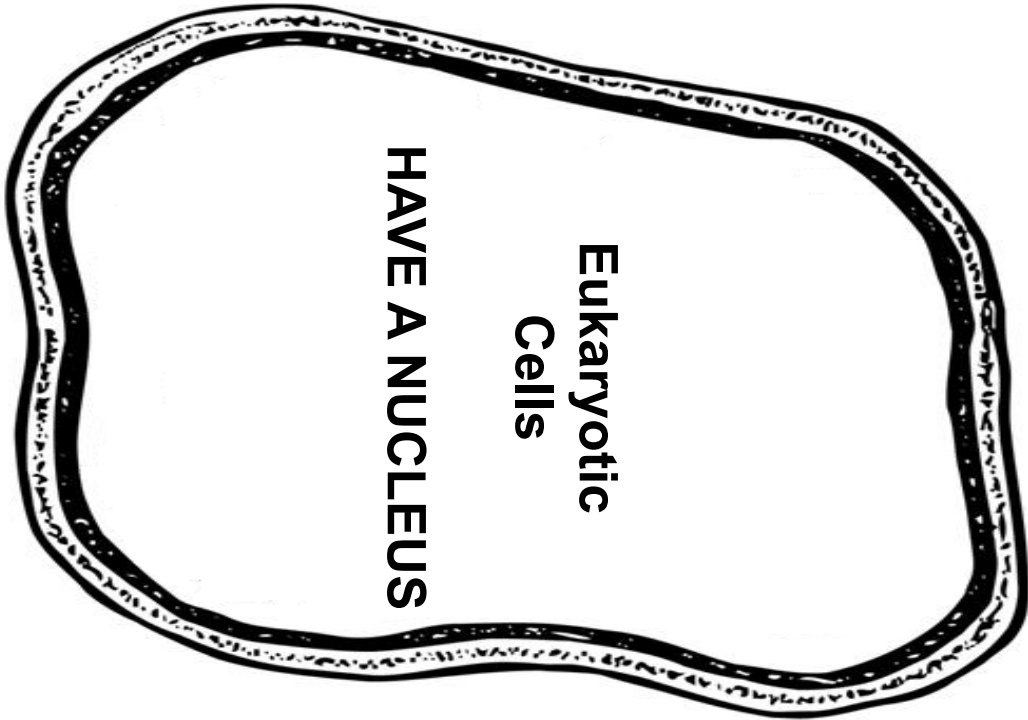
Name: _____ Date: _____ Per: _____

Prokaryotic Cells

**HAVE NO
NUCLEUS**



Prokaryotic Cell
Page 1



Eukaryotic Cells

HAVE A NUCLEUS

Eukaryotic Cell
Page 1

TEACHER PRINTOUT

Prokaryotic and Eukaryotic Cells Booklet

Prokaryotic Cells

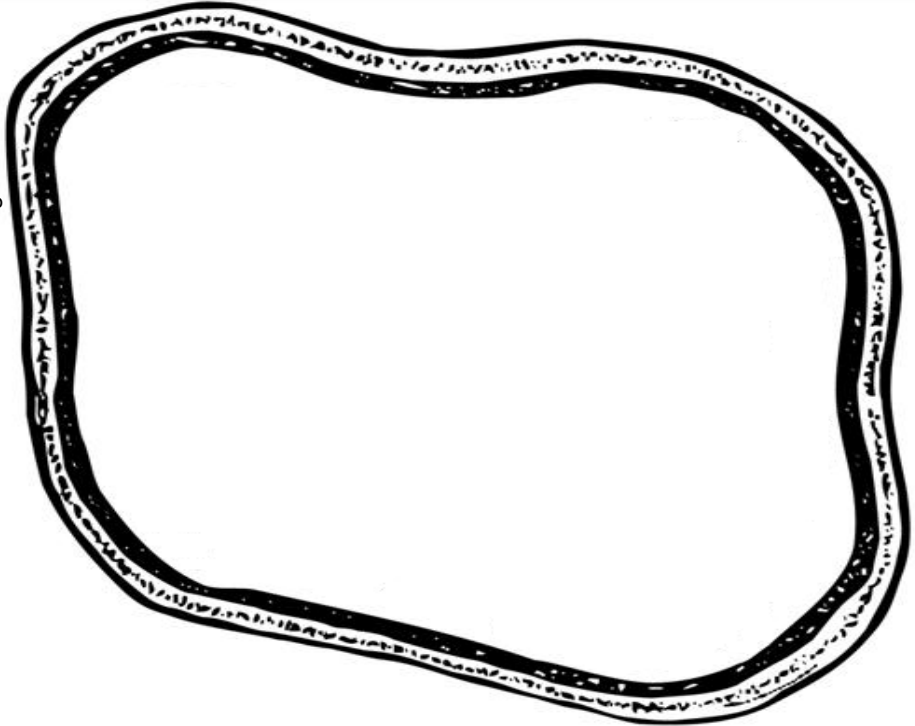
KEY:
DNA: red
ribosomes: pink
cytoplasm: yellow
cell membrane: black
flagella: gray



Prokaryotic Cell
Page 2

Eukaryotic Cells

KEY:
nucleus: red
chloroplasts: green
ribosomes: pink
cytoplasm: yellow
cell wall: brown
cell membrane: black
vacuole: purple
mitochondria: blue
endoplasmic reticulum:
orange

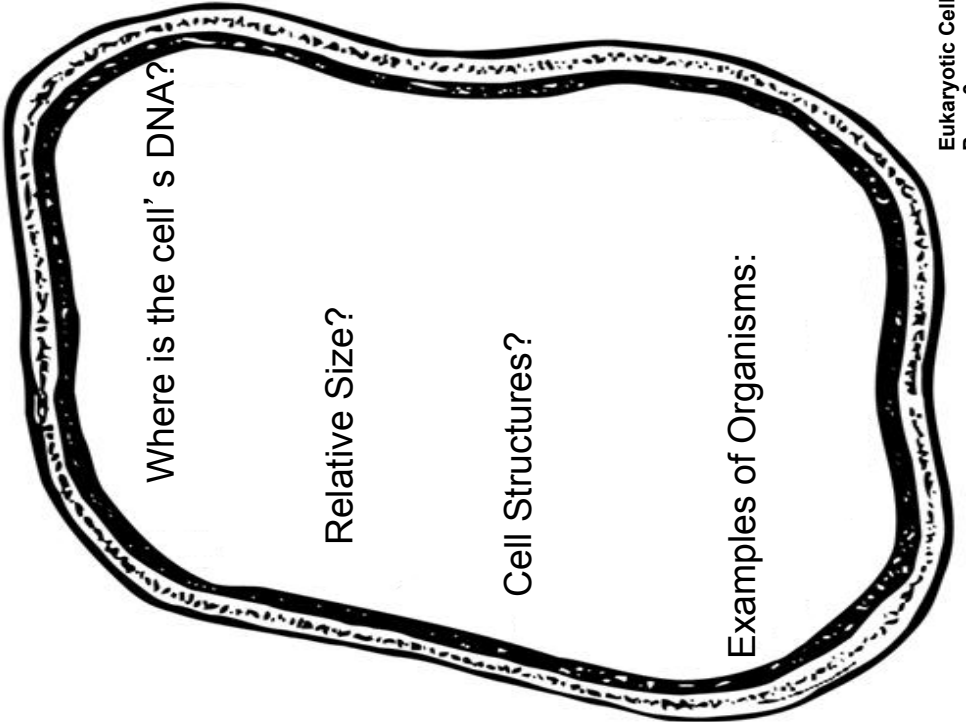


Eukaryotic Cell
Page 2

TEACHER PRINTOUT

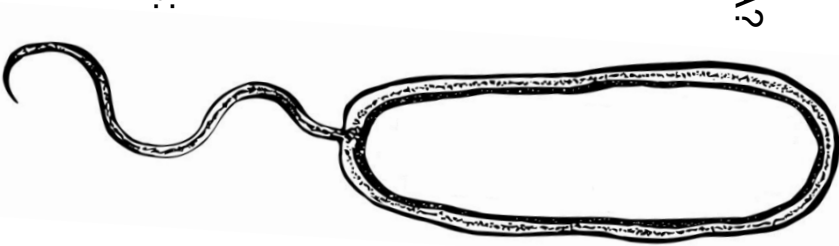
Prokaryotic and Eukaryotic Cells Booklet

Eukaryotic Cell



Eukaryotic Cell
Page 3

Prokaryotic Cell



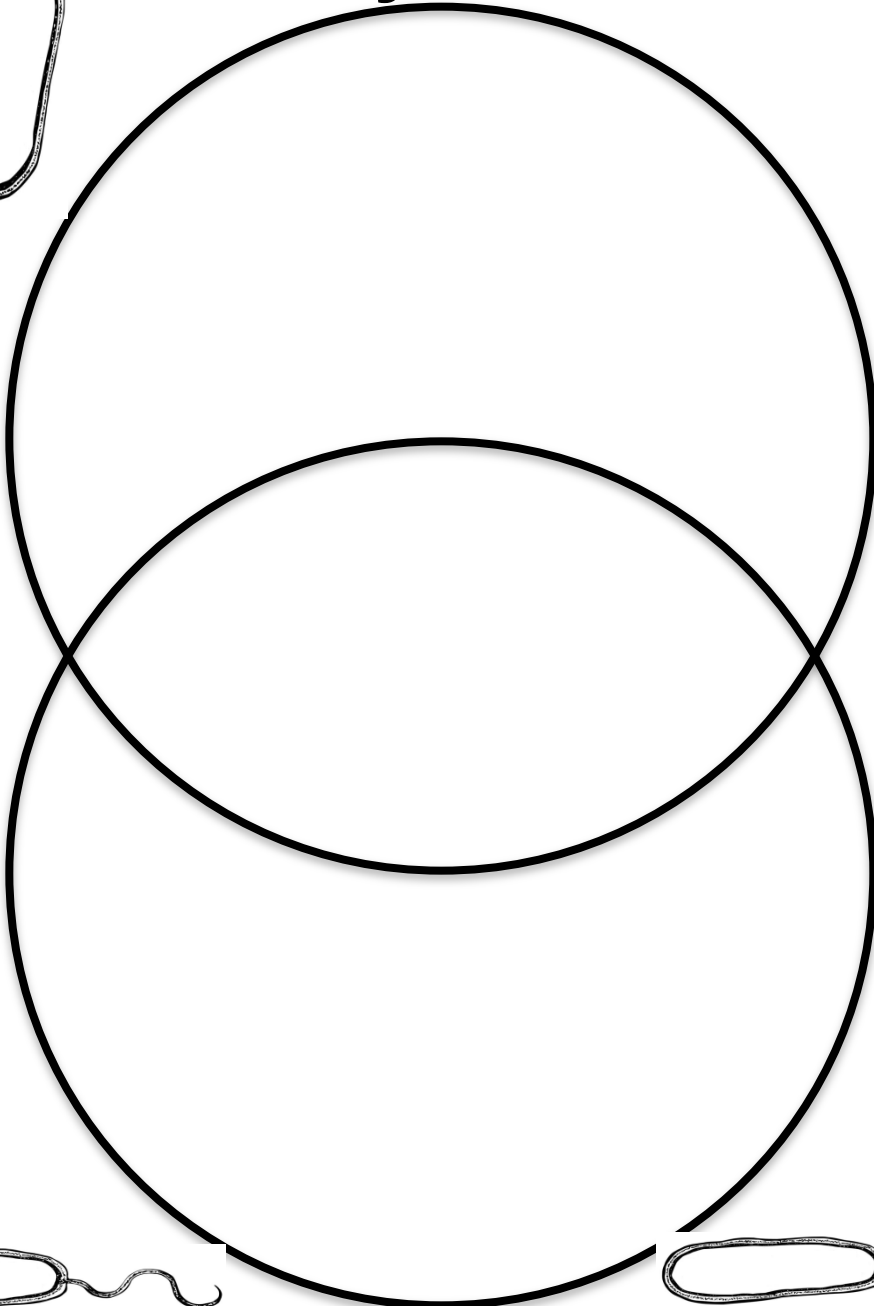
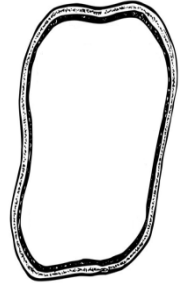
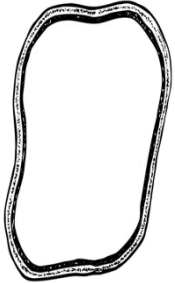
Prokaryotic Cell
Page 3

TEACHER PRINTOUT

Prokaryotic and Eukaryotic Cells Booklet

Eukaryotic Cells

Eukaryotic Cell
Page 4



Prokaryotic Cells

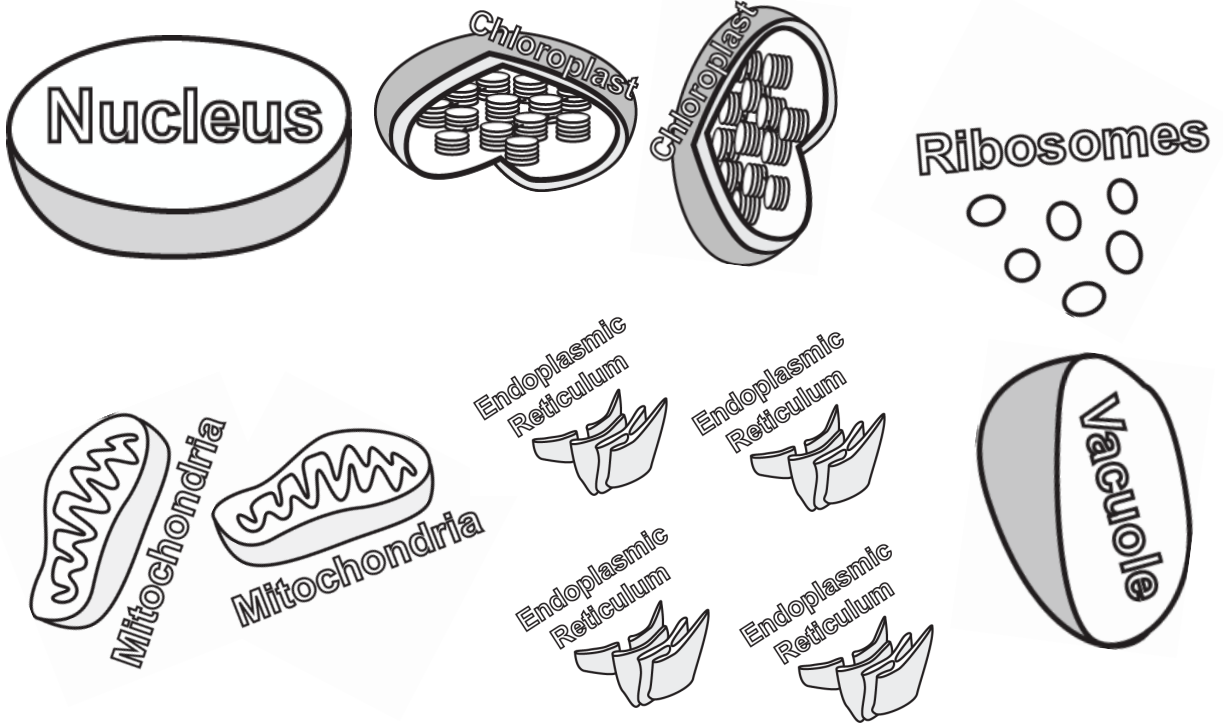


Prokaryotic Cell
Page 4

TEACHER PRINTOUT

Prokaryotic and Eukaryotic Cells Booklet

Eukaryotic Cell Parts: Cut out each part and paste onto page 2 of your Cell Booklet.



Prokaryotic Cell Parts: Cut out each part and paste onto page 2 of your Cell Booklet.

