

## Fill in the Blanks

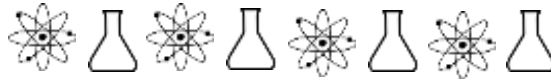
Fill in the blanks of the sentence using the words in the box.

bacteria    flagella    liquid    push    whip

The \_\_\_\_\_ is a long \_\_\_\_\_ that helps  
to \_\_\_\_\_ a \_\_\_\_\_ through \_\_\_\_\_.

Fill in the blanks of this chart with a "yes" or "no."

	Plant cell	Animal cell	Bacteria cell
cell membrane	yes		yes
cell wall		no	yes
chlorophyll	yes		some
chloroplast		no	no
cytoplasm	yes	yes	
DNA	yes		yes
ER		yes	no
Golgi body	yes	yes	
lysosome		yes	no
mitochondria	yes		no
nucleus		yes	no
ribosome	yes	yes	
vacuole	yes		no



## Unit Review

Fill in the blank with the word that best fits.

cytoplasm    DNA    Golgi body    lysosome  
mitochondria    nucleus    ribosomes    vacuole

removes the cell of waste

---

contains the instructions

---

packaging station of the cell

---

the largest organelle in a cell

---

turns nutrients into energy

---

the warehouse of the cell

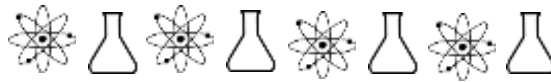
---

gel-like substance that fills a cell

---

the decoders

---



## Fill in the Blanks

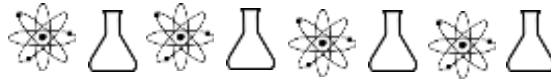
Fill in the blanks of the sentence using the words in the box.

bacteria    flagella    liquid    push    whip

The flagella is a long whip that helps to push a bacteria through liquid.

Fill in the blanks of this chart with a "yes" or "no."

	Plant cell	Animal cell	Bacteria cell
cell membrane	yes	yes	yes
cell wall	yes	no	yes
chlorophyll	yes	no	some
chloroplast	yes	no	no
cytoplasm	yes	yes	yes
DNA	yes	yes	yes
ER	yes	yes	no
Golgi body	yes	yes	no
lysosome	yes	yes	no
mitochondria	yes	yes	no
nucleus	yes	yes	no
ribosome	yes	yes	no
vacuole	yes	yes	no



## Unit Review

Fill in the blank with the word that best fits.

cytoplasm    DNA    Golgi body    lysosome  
mitochondria    nucleus    ribosomes    vacuole

removes the cell of waste

lysosome

the instructions

DNA

packing station of the cell

Golgi body

the largest organelle in a cell

nucleus

turns nutrients into energy

mitochondria

the warehouse of the cell

vacuole

gel-like substance that fills a cell

cytoplasm

the decoders

ribosomes