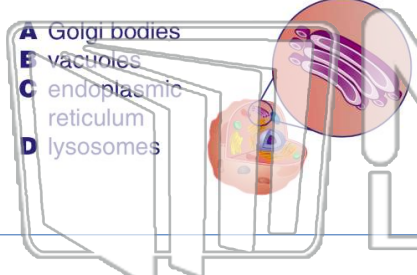




Name _____ Class _____ Date _____

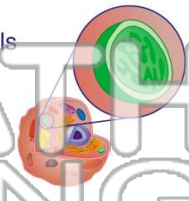
1 This structure **directs** newly made materials to where they need to go.



- A Golgi bodies
- B vacuoles
- C endoplasmic reticulum
- D lysosomes

2 The **lysosomes** _____.

- A direct newly made materials around the cell
- B transport materials around the cell
- C make proteins
- D break down molecules



3 The **endoplasmic reticulum** transports materials around the cell.

4 **Ribosomes** _____.

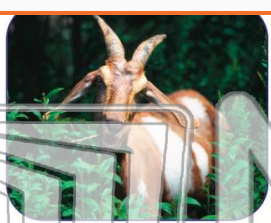
- A direct newly made materials around



PREVIEW

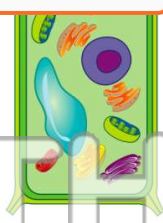
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7
A true
B false



animal cell does not?

- A cell membrane
- B cell wall
- C nucleus
- D mitochondria



9 A plant cell has a **large central vacuole** while an animal cell only has a small vacuoles.

- A true
- B false



10 The **chloroplasts** are important to plant cells because they _____.

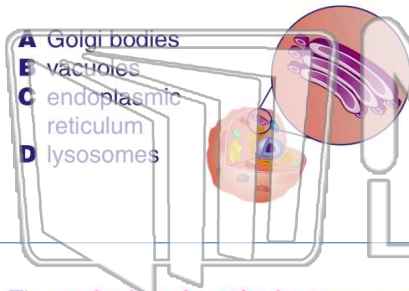
- A decide what comes in and goes out of the cell
- B produce proteins for the cell
- C store nutrients and waste
- D capture energy from the sun and convert it into food





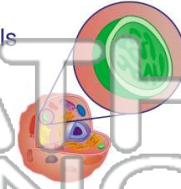
Name _____ Class _____ Date _____

1 This structure **directs** newly made materials to where they need to go.



2 The **lysosomes** _____.

- A direct newly made materials around the cell
- B transport materials around the cell
- C make proteins
- D break down molecules



3 The **endoplasmic reticulum** transports materials around the cell.

4 **Ribosomes** _____.

- A direct newly made materials around



PREVIEW

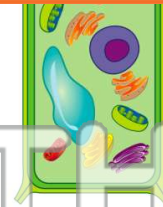
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ animal cell does not?

- A true
- B false



- A cell membrane
- B cell wall
- C nucleus
- D mitochondria



9 A plant cell has a **large central vacuole** while an animal cell only has small vacuoles.

- A true
- B false



10 The **chloroplasts** are important to plant cells because they _____.

- A decide what comes in and goes out of the cell
- B produce proteins for the cell
- C store nutrients and waste
- D capture energy from the sun and convert it into food

