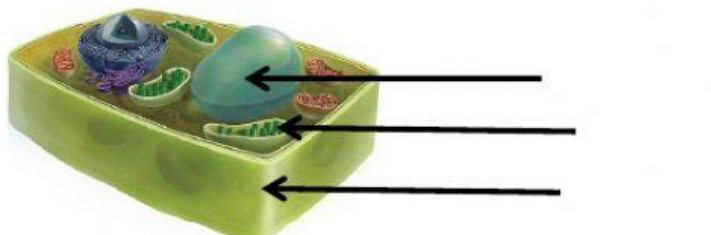


INSPIRED TOTS EARLY LEARNING CENTER
5TH GRADE 3RD TERM EXAMINATION

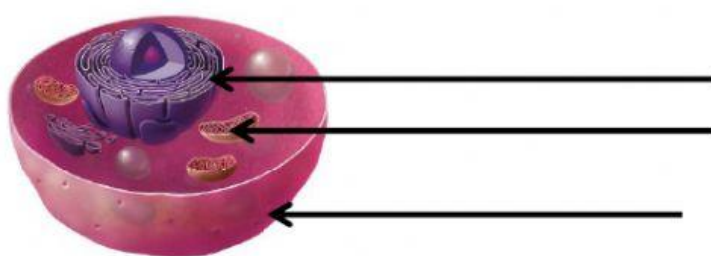
Part A: Labeling

Drag the parts to label the diagrams correctly



Phloem

Nucleus

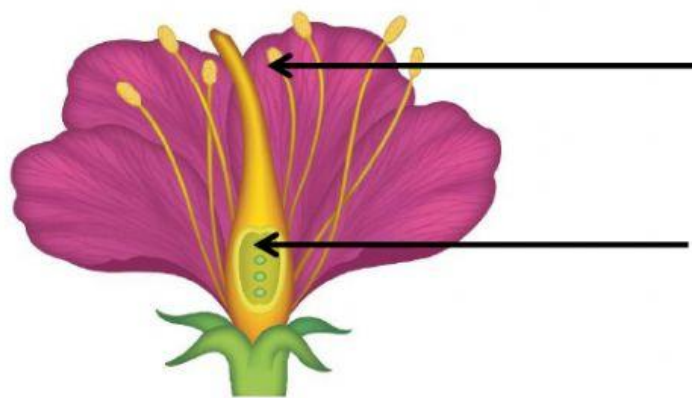


Cell membrane

Chloroplast

seeds

Pollen
grains

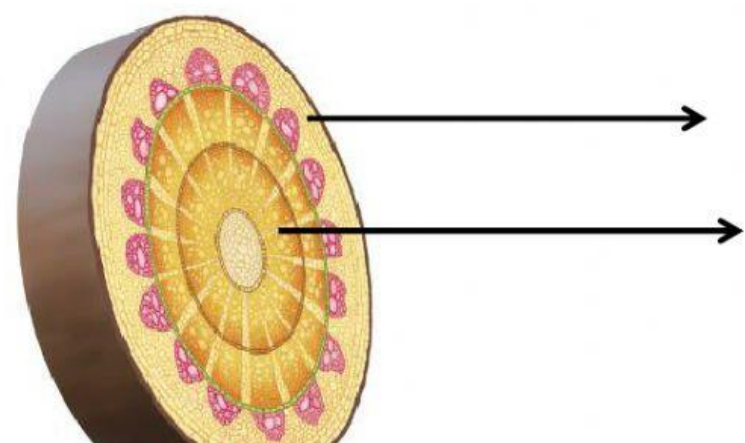


Vacuole

Mitochondrion

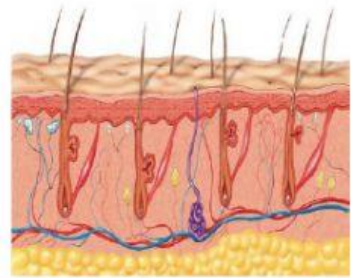
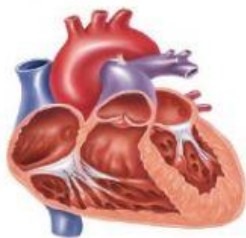
Cell wall

Xylem



INSPIRED TOTS EARLY LEARNING CENTER
5TH GRADE 3RD TERM EXAMINATION

Part B: Name the organs or systems



Part C: Multiple Choice Test

Instruction: Tick the correct answer

1. _____ stores food and water.

(a) nucleus (b) cell membrane (c) cytoplasm (d) vacuole

2. An individual living thing that can carry out its own life activities is called _____

(a) organism (b) cell membrane (c) cell (d) tissue

INSPIRED TOTS EARLY LEARNING CENTER
5TH GRADE 3RD TERM EXAMINATION

3. An animal that does not have a backbone is _____

(a) vertebrate (b) bacteria (c) nonvascular (d) invertebrate

4. An undeveloped plant with stored food inside a protective coat is a (n) _____

(a) seed (b) phloem (c) spore (d) xylem

5. _____ takes urine out of the body.

(a) urethra (b) ureter (c) bladder (d) pore

6. An organ that filters wastes from blood in the kidney is a (n) _____

(a) nephron (b) lungs (c) bladder (d) kidney

7. The droplets of water that form in the air and fall to the ground is called _____

(a) watershed (b) water vapour (c) precipitation (d) freshwater

8. A large amount of air that has similar temperature and humidity throughout is called _____

(a) air pressure (b) air mass (c) air wind (d) global wind

9. _____ pulls planets toward the Sun

(a) orbit (b) gravity (c) inertia (d) eclipse

10. _____ any object in space that circles around another object

(a) satellite (b) inertia (c) telescope (d) asteroid

INSPIRED TOTS EARLY LEARNING CENTER
5TH GRADE 3RD TERM EXAMINATION

11. A mixture in which the particles settle and separate over time is _____

(a) solute (b) filtering (c) suspension (d) solvent

12. _____ is a group of element that has properties of metals and nonmetals

(a) mixture (b) molecule (c) metalloid (d) matter

13. Anything that lets heat and electricity flow through easily is a (n) _____

(a) insulator (b) reactant (c) compound (d) conductor

14. A change in which substances before the change are different from those after the change is called

a(n) _____

(a) reactant (b) physical change (c) chemical change (d) indicator

15. A measure of the strength of an acid or base is the _____

(a) chemical change (b) pH scale (c) salt content (d) acid content

16. Something that prevents heat, electricity, and even sound from moving through is a(n) _____

(a) acid (b) conductor (c) reactant (d) insulator

17. _____ is used in barometers and thermometers

(a) titanium (b) gallium (c) helium (d) mercury

18. _____ is a combination of substances that keep their properties

INSPIRED TOTS EARLY LEARNING CENTER
5TH GRADE 3RD TERM EXAMINATION

(a) atom (b) element (c) mixture (d) mass

19. The long muscular tube that brings food into the stomach is the

(a) diaphragm (b) kidney (c) heart (d) esophagus

20. The thinnest kind of blood vessel is a(n)

(a) artery (b) capillary (c) vein (d) alveoli