

G.R 5 (concept 1 theme 1)

•2- Choose

1-..... Plant has climb stem.

a)potato. B) tomato. C)vine. D) pine

2-plants produce..... during photosynthesis process .

A)water and glucose.

B) oxygen and glucose.

C) carbon dioxide gas and water d) glucose and carbon dioxide gas.

3-we can replace a soil as a source of nutrients and water by

A)Digestive system b) root system.

C) respiratory system. D) hydroponic system

4-food materials are transported from the leaves to other parts of the plant by

A)Xylem.

B) phloem.

C) chlorophyll.

D) stomata

5-flowers produce.....for reproduction.

A)Leaves

b)seeds.

C)stems.

D) roots

• 2-Match:-

1. Coconut seed

a)stick to animal fur

2. Maple and dandelion seeds

b)float on water

3. Burdock seeds.

C) eaten by animals

4. Apple and tomato seeds

d) travel by wind

E) stay inside flowers, can't move

• 3- (✓) or (×)

1-all seeds needs soil in its initial growth. (.)

- 2-plant's leaves absorb water and nutrients from soil. ()
- 3- circulatory system consists of stomach and blood vessels. ()
- 4- Light is important for plants growth. ()
- 5-plants stem has hair that absorb nutrients and water . ()
- 6-Green plant change light energy into sound energy by photosynthesis process. ()

- **4- Give Reason**

1-burdouk seeds can stick to animal fur?

.....

- **5-what happen**

1-when we remove the flower from the plant ?

.....

- **6 -write the scientific term**

- 1-Tiny holes in plant leaves through which gases come in or out the plant .
(.)
- 2-Tubes carry water and nutrients from the root to the leaves. (.)
- 3-Plant have tuber stem (.)

GOOD LUCK



