

Class: \_\_\_\_\_ Name: \_\_\_\_\_

Score: \_\_\_\_ /15

**[1-6] Read the passage again. Choose the correct words.**

- 1 A tomato ( needs / begins ) as a seed.
- 2 The stem grows stronger and ( thicker / delicious ).
- 3 The small, brown seed needs ( leaves / soil ) and water.
- 4 Cooks ( organize / have ) fruits and vegetables by flavor.
- 5 Tomatoes are a main ( soup / ingredient ) in pizza and spaghetti.
- 6 Is a tomato a fruit or a vegetable? It can be ( both / common ).

**[7-8] Go back to the passages. Complete the sentences.**

7 Adult leaves come out.

→ Adult leaves \_\_\_\_\_.

8 Apples and watermelons are kinds of fruits.

→ Apples and watermelons are \_\_\_\_\_ of fruits.

**[9-12] Read and choose True or False.**

After a few weeks, a small stem comes out of the top. It has two tiny seed leaves.

The seedling grows taller. And it grows more small leaves.

Flowers bloom. They look like little yellow stars.

- |           |                                       |              |
|-----------|---------------------------------------|--------------|
| <b>9</b>  | A small stem comes out of the bottom. | True / False |
| <b>10</b> | A stem has a lot of seed leaves.      | True / False |
| <b>11</b> | The flowers bloom on the seedling.    | True / False |
| <b>12</b> | The flowers are yellow.               | True / False |

**[13-15] Read and choose the correct answers.**

Is a tomato a fruit or a vegetable?

All fruits have a few things in common. First, they have seeds inside. Second, they grow from flowers on a plant or a tree. Apples, watermelons, and mangoes are examples of fruits. Tomatoes have seeds and grow from flowers on a plant. So scientists think tomatoes are fruits.

- 13** Apples and mangoes are \_\_\_\_\_ of fruits.
- Ⓐ flavor
  - Ⓑ examples
- 14** What do all fruits have in common?
- Ⓐ They have seeds inside.
  - Ⓑ They grow in greenhouses.
- 15** What is true about tomatoes?
- Ⓐ Tomatoes grow from flowers on a plant.
  - Ⓑ Cooks think tomatoes are fruits.