## **Producers**

## Fill in the blanks below with the following words:

|                 | Producers                   | Ovary             | Root            | Stem            | Leaves                  |
|-----------------|-----------------------------|-------------------|-----------------|-----------------|-------------------------|
|                 | Sepal                       | Petals            | Flower          | Pistil          | Stamen                  |
| 1. In a l       | Food Web plants             | are called        |                 |                 |                         |
|                 | n the soil.                 | of a plan         | nt are respons  | sible for absor | bing nutrients and wa-  |
| -               | part of a plant rent is the | -                 | 0               |                 | ıp and down through     |
| -               | parts of a plant t          | hat collect sunli | ght and creat   | te food for the | plant are the           |
| -               | parts of a plant r          | esponsible for a  | ttracting pol   | linators to the | flower are the          |
| <b>6.</b> The _ |                             | contains          | all of the rep  | productive par  | ts of the plant.        |
| <b>7.</b> The _ |                             | is respons        | sible for prote | ecting the flow | er bud before it opens. |
| 8. The_         | 1                           | produces pollen   |                 |                 |                         |
|                 | n pollen is transf<br>      | erred to the      |                 | the seeds are   | produced in the         |
| What a          | re two ways that            | producers are     | important fo    | r animal life?  |                         |
| 1               |                             |                   |                 |                 |                         |
| 2               |                             |                   |                 |                 |                         |