**File name: I2R Parts of a plant**

**Informative/Explanatory**

**Grade 2**

**Range of Writing**

**Introduces** th**e topic**

**Parts of a plant**

**Uses facts and definitions to develop** each **point,** explaining what each part of the plant does and why it is important.

How are the parts of a plant important? Here are some ways the parts of a plant are important. One way is that the roots suck nutrients from the soil so the plants can grow, roots also secure the plant in the ground, so it doesn’t blow away. Another way is flowers, seeds are kept in flowers, and the flower keeps the seeds safe. Stems are also important they carry nutrients through the plant. Also leaves, leaves collect sunlight for food for the plant. And last but not least, seeds, when seed gets in the ground the plants life begins. Those are some things That show how the parts of a plant are important.

**Provides a concluding statement** that restates the focus

Transition words and phrases help organize facts

In this second-grade science piece, the writer introduces the topic and develops each point rather than just creating a list. The writer describes the function of each part of the plant (“*the roots suck nutrients from the soil”)* and then explains how this function helps the plant *(“so the plants can grow”)*. All of the facts and explanations in the piece help the reader construct the larger understanding that every part of the plant is important.

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**Grade 2**

**Revised and Edited for Student Use**

**Parts of a Plant**

How are the parts of a plant important? Here are some ways the parts of a plant are important. One way is that the roots suck nutrients from the soil so the plants can grow. Roots also secure the plant in the ground so it doesn’t blow away. Another important part is the flowers. Seeds are kept in flowers, and the flower keeps the seeds safe. Stems are also important. They carry nutrients through the plant. Leaves are also important. Leaves collect sunlight for food for the plant. And, last but not least, are the seeds. When a seed gets in the ground, the plant's life begins. Those are some things that show how the parts of a plant are important.

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**Range of Writing**

**Parts of a plant**

How are the parts of a plant important? Here are some ways the parts of a plant are important. One way is that the roots suck nutrients from the soil so the plants can grow, roots also secure the plant in the ground, so it doesn’t blow away. Another way is flowers, seeds are kept in flowers, and the flower keeps the seeds safe. Stems are also important they carry nutrients through the plant. Also leaves, leaves collect sunlight for food for the plant. And last but not least, seeds, when seed gets in the ground the plants life begins. Those are some things That show how the parts of a plant are important.