



Technology Integration Lesson

Plainville Community Schools

LESSON TITLE: Plant Growth

GRADE: Second

OBJECTIVE: Students will be able to sequence and label pictures showing the growth of a plant.

CURRICULUM CONNECTION: 2.2 The life cycles of flowering plants include seed germination, growth, flowering, pollination and seed dispersal.

MATERIALS: Kidspiration template, computer, printer, SmartBoard to demonstrate

PROCEDURE: (Read to students)

1. Today we're going to use Kidspiration to sequence the growth of a plant, and tell about it.
2. Open your Second Grade share folder.
3. Open the Technology Templates folder.
4. Find the document that says 2-Plant Growth. Double click on it.
5. Look at the pictures. You need to decide the order in which the plant growth happens. Then you need to click in the middle of the pictures and drag them into the correct order.
6. Once you have moved the pictures into the correct order you need to add a sentence to each picture to tell about that stage of plant growth. To add the sentence click one time on the picture. A box will appear under it. Click in the box and begin typing. Remember to use beginning capital letters and ending punctuation in your sentence.
7. After you have written about each stage of plant growth look at the question in the green box at the bottom of the document. Click in the box after the question and type your answer in a complete sentence.
8. Before you print click the name button and add your first and last name in the name box.
9. Now let's print. Click on file, choose print. Click on the blue print button.

EVALUATION: Teacher observation or teacher correction of printed product.