

Life Cycle of a Plant

- Seed
- Seedling
- Plant
- Flower

Flower

Over time, the young plant
will _____ buds at the tips.

These buds become _____.

Instead of eating food, insects
and birds pollinate the flowers.

Pollination is the process that
helps create new _____, which
starts the cycle all over again.



Includes:

Page 1: Life cycle book cover

Page 2: Plant life cycle images

Page 3: Seed title & image

Page 4: Seed fill in the blank text

Page 5: Seedling title & image

Page 6: Seedling fill in the blank text

Page 7: Plant title & image

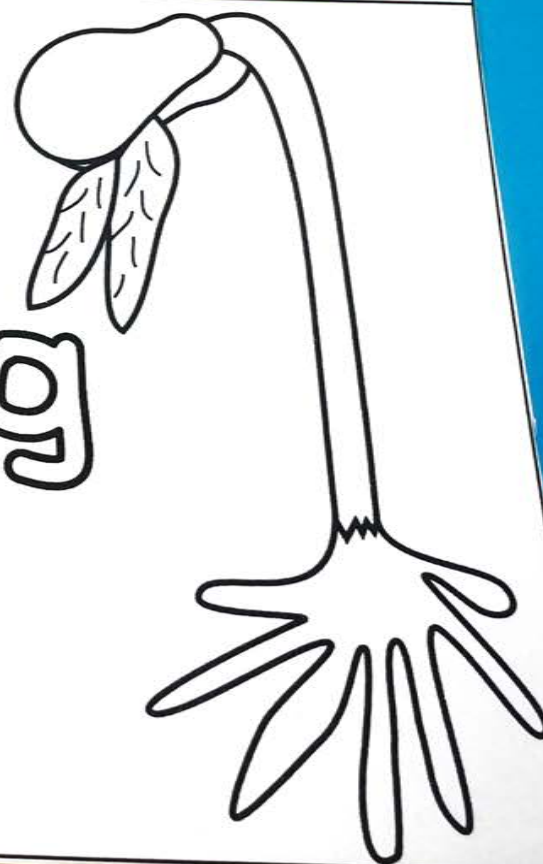
Page 8: Plant fill in the blank text

Page 9: Flower title & image

Page 10: Flower fill in the blank text



Seedling



Steps:

1. Cut apart the pages
2. Staple the pages
3. Fill in the blanks
4. Color the book
5. Read the completed book
with a friend

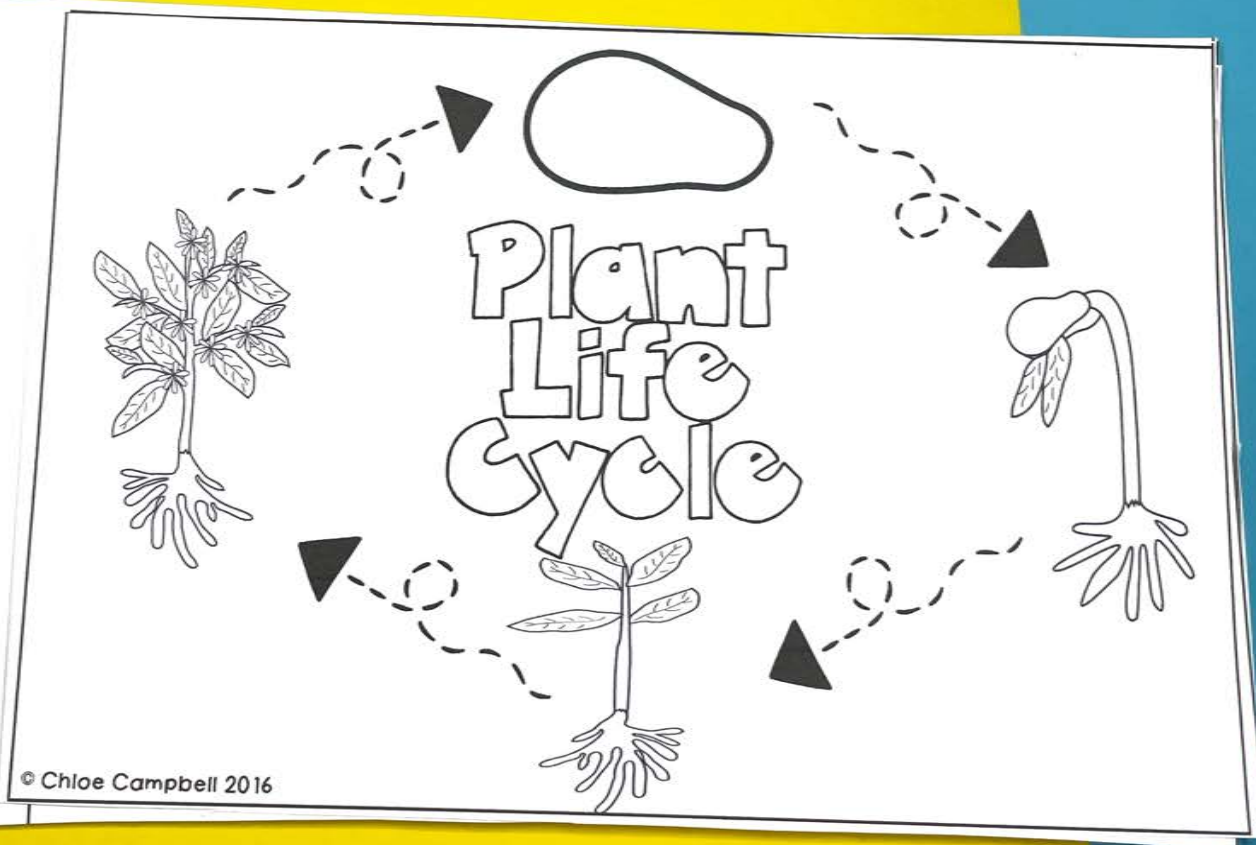


Plant

Once the seedling grows its first _____, it is able to make its own food. This is how the plant gets _____. It grows and becomes stronger. The _____ changes into a young adult plant with many _____.

Ways to Use:

- Whole Group
- Teacher Led Instruction
- Partner Project
- Substitute Plans
- Center Activity
- Take Home Activity with Family





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By:

**Purchase now to enjoy
a low prep activity!**

**Students will love
creating their own book
to show the life cycle of
a plant!**