

PLANTS 3 2018

Science 8 March 2018

Mrs. Plyter www.plyter.com/science

Name _____

Period _____



Mon

Tue

Wed

Thur

Fri

Label ↓:

1

2

3

4

5

6

7

Labels ↑

Leaf

♀

♂

Stigma

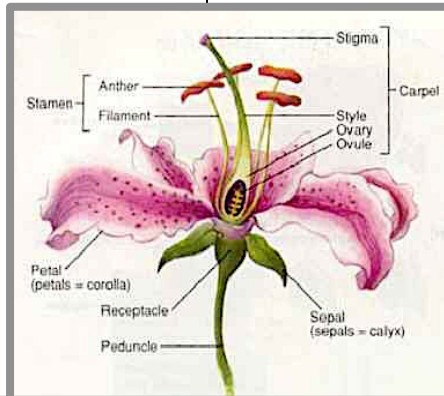
Petal

Anther

Sepal

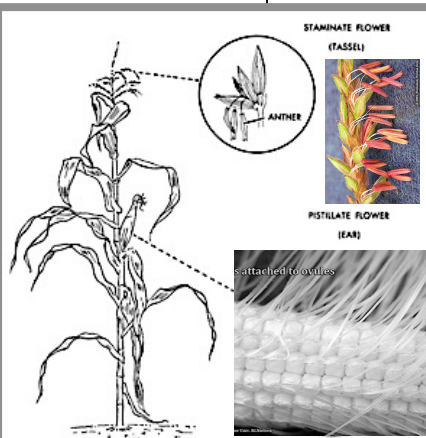
20

Flower Lab



↑ Basic Complete Flower Anatomy ↑
Lily Flower with Both ♂ & ♀ Parts

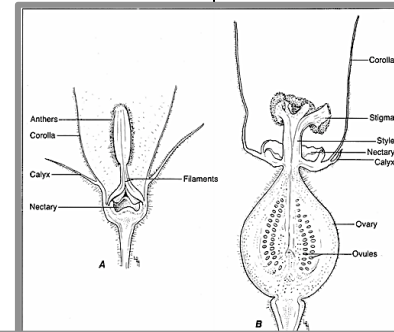
21



↑ Incomplete Flowers
Separate ♂ & ♀ Corn Flowers

22

Plant
Collection-
Dispersal:



↑ Incomplete Flowers
Separate ♂ & ♀ Pumpkin Flowers

23

MacroPhoto

Points:
Copy Objective:

Flower Lab

Flower Photo

Plant Collection-
Dispersal

Online:

← Calendar:
Flower Labels &
Fix the Cycle! -->

Quiz Points
Initial in Color:

Mon _____

Tue _____

Wed _____

Thur _____

Fri _____

Total _____

Central Science: plyter.com/science
Have Screen Checked...or photo or Screenshot

Practice Tests → Quiz Lab (My Gradebook) →

McGraw Hill Connect Ed →

BrainPOPS: Plant Growth _____ Seed Plants _____

Discovery Education → Reproduction in Plants _____

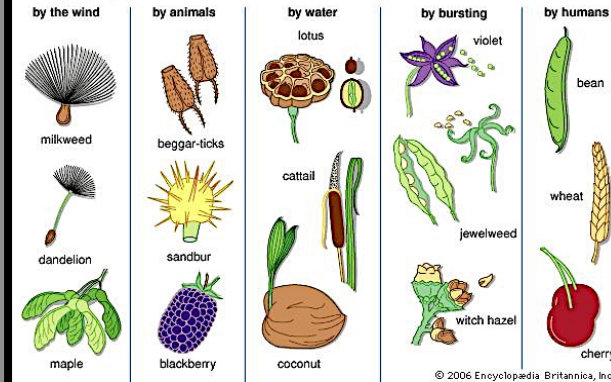
Life Science Page → Plants →

Plant Life Cycles → Life Cycles →

Life Cycle Diagram _____ Flower Anatomy _____

Google Classroom → Flower MacroPhoto

How Seeds Travel



↑ Seed Dispersal ↑
Examples

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OBJECTIVE:

FIX this Plant Life Cycle →

Use last week to help.

1. What is wrong with this diagram?

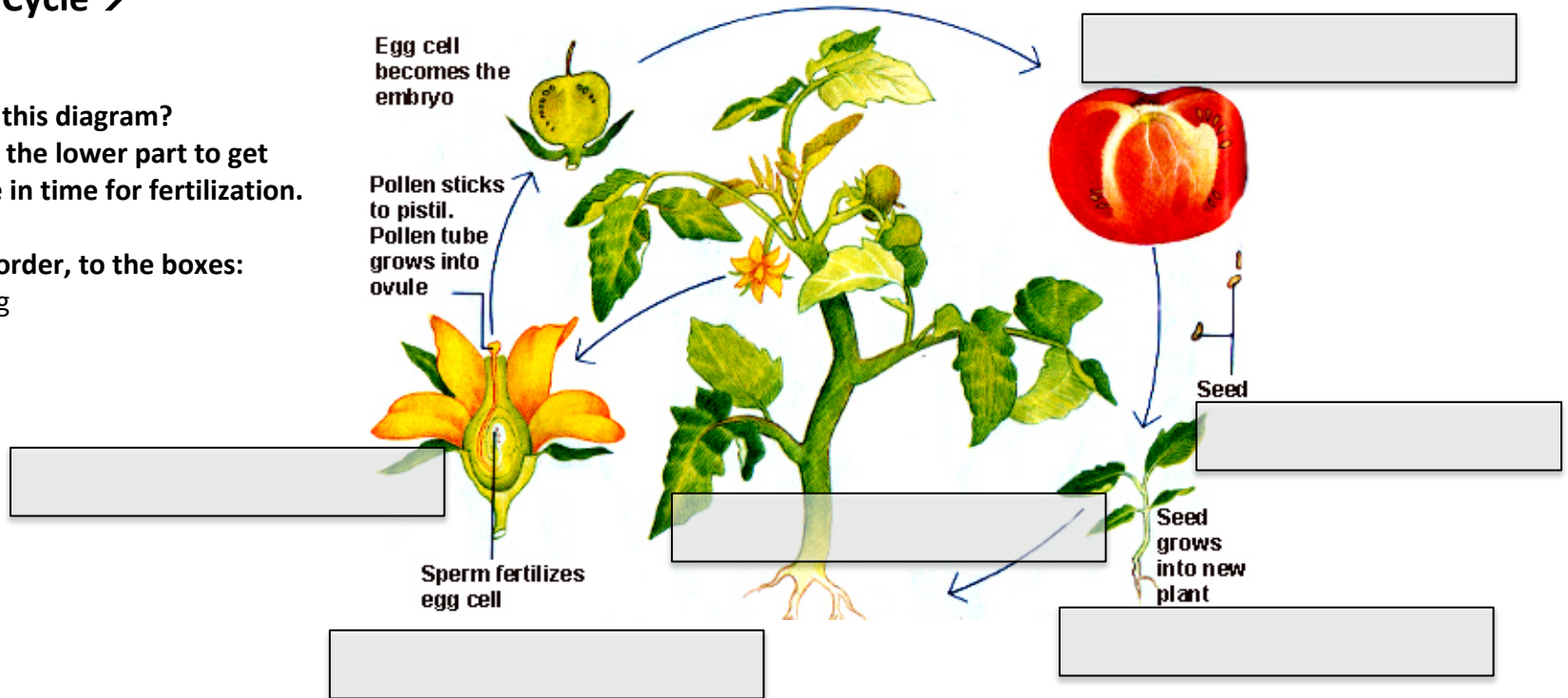
Add arrow(s) on the lower part to get
The pollen there in time for fertilization.

2. Add these terms, in order, to the boxes:

- ___ 1) Fertilization of egg
- ___ 2) Germination
- ___ 3) Pollination
- ___ 4) Photosynthesis
- ___ 5) Respiration
- ___ 6) Seed Dispersal

3. Label these parts:

- ___ 7) Fruit
- ___ 8) Flower
- ___ 9) Leaf





Demonstrate an understanding of the interactions of life cycles through the cycles of flowering plants, by identifying, dissecting, drawing, collecting, and labeling plant parts and their functions in the sequence of a life cycle.