

**SECTIONS: 4A,B,C,D,E**

<b>DATE</b>	<b>HOMEWORK</b>
<b>Monday</b>	→ Complete activity on Seesaw “HOMEWORK 3/29-4/2 DUE MONDAY 4/5
<b>Tuesday</b>	→ Complete activity on Seesaw “HOMEWORK 3/29-4/2 DUE MONDAY 4/5
<b>Wednesday</b>	→ Complete activity on Seesaw “HOMEWORK 3/29-4/2 DUE MONDAY 4/5
<b>Thursday</b>	→ Complete activity on Seesaw “HOMEWORK 3/29-4/2 DUE MONDAY 4/5
<b>Friday</b>	→ Complete activity on Seesaw “HOMEWORK 3/29-4/2 DUE MONDAY 4/5

**Reminders**

- **HW due MONDAY, April 5th on Seesaw**
- **Flowering Plant Parts Quiz on TUESDAY 3/30**
- Study your notes from this week to review for your quiz.

**SCIENCE VOCABULARY**

**Pollination:** occurs when pollen is transferred from the stamen (male part) of a flower to the pistil (female part) of same flower or of another flower

**Stamen:** where the pollen is made

**Pollen:** fine dust like powder containing male reproductive cells

**Petals:** plant parts that help reproduce by attracting pollinators

**Fertilization:** occurs when the pollen from the same kind of flower is transferred to the ovary of the pistil and joins with the egg cell

**Seed Dispersal:** the spreading of seeds by wind, water, and animals

**Germination:** the process whereby the tiny plant inside of a seed puts out a small root