

# APES CALENDAR: March 1 – March 12

Mrs. Ramos

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
3/1 -Ecosystem Assignment -Notes: Endangered Species	3/2 -Present Ecosystems <b>-Planet Earth Video</b>	3/3 <b>-Turn in Lab Book</b> <b>-Present Ecosystems</b> -Discuss non-native summary -Planet Earth Video	3/4 <b>-Present Ecosystems</b> -Video: non-native species	3/5 Notes: Community Relationships -Ecocolumn Data
3/8 -Notes: Evolution -Hardy-Weinberg Activity	3/9 -Notes: Evolution -Hardy-Weinberg Activity	3/10 -Review	3/11 <b>Test</b> <b>Chp 5,6,7 Water Packet Outlines Due</b> <b>HW: New Outlines</b>	3/12 Ecocolumn Data (last day) -Finish non-native Video

## **Important Reminders:**

Turn in Lab book - 3/3 – San Elijo Field Trip	Unit 1 Test – 3/11
Non-Native Summary - due 3/3	
New Outlines – due 3/26 <b>Chp 14:</b> -All, include: -Core Case on Middle East -Case Study: Colorado River -Case Study: China's Three Gorges Dam -Case Study: The California Experience Qs: 1, 4, 6, 7 (show work for #7 including units = dimensional analysis)	New Outlines Continued– due 3/26 <b>Chp 21:</b> -All, include: -Core Case Study: using Nature to purify sewage -Summarize source and effects of 3 major water pollutants -Summarize source and effects of 3 different diseases transmitted through contaminated water Qs: 1, 3, 4 <b>Chp18:</b> -All -Case Study: Germ Resistance to Antibiotics -Case Study: Tuberculosis -Case Study: Viral Diseases -Case Study: Malaria Qs: 1,2