

APES: February 15 – 26, 2010

Mrs. Ramos

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/15 Holiday	2/16 -Photosynthesis Lab -Notes: Photosyn. & ATP production	2/17 -Ecology Presentations (Earth, Trophic Levels, Productivity)	2/18 -Build Ecocolumn -Notes: Ecosystems -Turn in Lab Books -Turn in Outlines HW: New outlines☺	2/19 Minimum Day Ecocolumn Lab
2/22 -Notes: Soil & Water Quality -Video: Wind & Current	2/23 -Notes: Climate & Ocean Currents -Notes: non-native species -Video	2/24 Prep Water Test Kits & Field trip HW: Non-native species summary due Weds	2/25 FT: San Elijo 7:50 – 11:30	2/26 -Analyze Results -Ecosystem Assignment -Ecocolumn Data

Important Reminders:

Turn in Lab book - 3/3	Unit 1 Test – 3/11
	New Outlines – due 3/11 Chp 5: all and answer Q#2,6,S10,S11 Chp 6: all and answer Q#2,5,6 Chp7: all and answer Q#2,4,5 Water Quality Template (use reading packet)

APES: February 15 – 26, 2010

Mrs. Ramos

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/15 Holiday	2/16 -Photosynthesis Lab -Notes: Photosyn. & ATP production	2/17 -Ecology Presentations (Earth, Trophic Levels, Productivity)	2/18 -Build Ecocolumn -Notes: Ecosystems -Turn in Lab Books -Turn in Outlines HW: New outlines☺	2/19 Minimum Day Ecocolumn Lab
2/22 -Notes: Soil & Water Quality -Video: Wind & Current	2/23 -Notes: Climate & Ocean Currents -Notes: non-native species -Video	2/24 Prep Water Test Kits & Field trip HW: Non-native species summary due Weds	2/25 FT: San Elijo 7:50 – 11:30	2/26 -Analyze Results -Ecosystem Assignment -Ecocolumn Data

Important Reminders:

Turn in Lab book - 3/3	Unit 1 Test – 3/11
	New Outlines – due 3/11 Chp 5: all and answer Chp 6: all and answer Chp7: all and answer Water Quality Template (use reading packet)