

## September 14 - September 25, 2009

### BIOLOGY CALENDAR - MRS. RAMOS

9/14 -Ecology Lab -Notes: Community Relationships -Finish Gallery Walk <b>HW:</b> article on algae species in Ca.	9/15 -Notes: non-native species -Video: Caulerpa <b>HW:</b> opinion on non-native species	9/16 -Notes: Predator/Prey -Pred/Prey activity -Notes: Population Dynamics <b>HW:</b> finish Pred/Prey Qs	9/17 <b>RP Proposal Due</b> Review <b>HW:</b> study	9/18 <b>Unit 1 Test &amp; Notebook Check</b> Ecology Lab
9/21 -Cell Posters <b>HW:</b> p172-181 Qs p173 #2&4, Qs p181 #1-3 due Weds.	9/22 -Cell Posters presentations	9/23 -Notes: water -Water Lab <b>HW:</b> p40-43 Qs 1-4	9/24 -Water Lab -Notes: Cell membrane <b>HW:</b> p182-189 Qs 1-4, 6	9/25 Work Cited Due - Lab: Cell Transport -Notes: Cell Transport

Remember:

Monday 9/28

Holiday

Wednesday 9/30

Outline due

## September 14 - September 25, 2009

### BIOLOGY CALENDAR - MRS. RAMOS

9/14 -Ecology Lab -Notes: Community Relationships -Finish Gallery Walk <b>HW:</b> article on algae species in Ca.	9/15 -Notes: non-native species -Video: Caulerpa <b>HW:</b> opinion on non-native species	9/16 -Notes: Predator/Prey -Pred/Prey activity -Notes: Population Dynamics <b>HW:</b> finish Pred/Prey Qs	9/17 <b>RP Proposal Due</b> Review <b>HW:</b> study	9/18 <b>Unit 1 Test &amp; Notebook Check</b> Ecology Lab
9/21 -Cell Posters <b>HW:</b> p172-181 Qs p173 #2&4, Qs p181 #1-3 due Weds.	9/22 -Cell Posters presentations	9/23 -Notes: water -Water Lab <b>HW:</b> p40-43 Qs 1-4	9/24 -Water Lab -Notes: Cell membrane <b>HW:</b> p182-189 Qs 1-4, 6	9/25 Work Cited Due - Lab: Cell Transport -Notes: Cell Transport

Remember:

Monday 9/28

Holiday

Wednesday 9/30

Outline due