


BIOLOGY CALENDAR AUGUST 30 - SEPTEMBER 10, 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8/30 NO SCHOOL 	8/31 -Student Info Cards -Intro to class -Biology Checklist -Notes: living prop, observations -Lab: Goldfish HW: Observ. <input checked="" type="checkbox"/> list HW: advertise. & background- 9/2	9/1 -Lab: Goldfish part II -Measurement Lab -Notes: Measurement & Metric HW: Metric Problems	9/2 -Check out textbook -Lab: Measurement -Notes: Scientific Method -SM Activity HW: Design unique creature due Tuesday	9/3 Quiz -SM Activity -Intro Ecology -Class rules HW: Parent signature, Supplies due Tuesday
9/6 HOLIDAY	9/7 MATERIALS & SIGNATURE DUE -Ecology Lab -Ecosystem	9/8 -Ecology Lab -Ecosystem	9/9 -Gallery Walk -Present Ecosystems	9/10 -Ecology Lab -Present Ecosystems Research Paper Topic Due

Reminder:


RP Work Cited Due
RP Outline Due

Thursday 9/17
Tuesday 9/22

Unit 1 Test

Friday 9/17

BIOLOGY CALENDAR AUGUST 30 - SEPTEMBER 10, 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8/30 NO SCHOOL 	8/31 -Student Info Cards -Intro to class -Biology Checklist -Notes: living prop, observations -Lab: Goldfish HW: Observ. <input checked="" type="checkbox"/> list HW: advertise. & background- 9/2	9/1 -Lab: Goldfish part II -Measurement Lab -Notes: Measurement & Metric HW: Metric Problems	9/2 -Check out textbook -Lab: Measurement -Notes: Scientific Method -SM Activity HW: Design unique creature due Tuesday	9/3 Quiz -SM Activity -Intro Ecology -Class rules HW: Parent signature, Supplies due Tuesday
9/6 HOLIDAY	9/7 MATERIALS & SIGNATURE DUE -Ecology Lab -Ecosystem	9/8 -Ecology Lab -Ecosystem	9/9 -Gallery Walk -Present Ecosystems	9/10 -Ecology Lab -Present Ecosystems Research Paper Topic Due

Reminder:

RP Work Cited Due
RP Outline Due

Thursday 9/17
Tuesday 9/22

Unit 1 Test

Friday 9/17