Cell Energy & Plant Unit

PACING GUIDE

Name:	Class Period:	
Unit Assignments Checklist	Unit Assignments Checklist	
Cell Energy – Whole Class Learning	Plant Unit – Personalized Learning Options Below are the "Evidences of Learning" Options	
Notes - whole class assignment ☐ Photosynthesis & Cellular Respiration Photosynthesis On Line Activity - whole class assignment ☐ Illuminating Photosynthesis Internet Activity	Evidence 1 Plant Transport — choose ONE ☐ Plant Transport Option 1 (reading/worksheet) ☐ Plant Transport Option 2 (mini-lab activity) Evidence 2 Shoots & Roots - choose ONE ☐ Shoots & Roots Option 1 (reading wksht) ☐ Shoots & Roots Option 2 (manipulative/video)	
Cellular Respiration On Line Activity - whole class assignment ☐ Cellular Respiration Animation	Evidence 3 Reproduction- choose ONE ☐ Reproduction Option 1 (wksht/comp reading) ☐ Reproduction Option 2 (manipulative/video) Evidence 4 Adaptations — choose ONE	
<u>Cell Energy Quiz − 2/19/16 -</u> whole class assignment ☐ Cell Energy Quiz	☐ Adaptations Option 1 (worksheet) ☐ Adaptations Option 2 (computer) Evidence 5 Vocabulary - choose ONE	
Sounding Smart Writing Assignment - whole class assignment Sounding Smart - Cell Energy	☐ Vocabulary Option 1 (crossword) ☐ Vocabulary Option 2 (image/definition scrolls) **vocabulary will be turned in for its own separate grade**	
Photosynthesis & Cellular Respiration Lab - whole class assignment PreLab and Photosynthesis Simulation Exercise & Respiration, CO ₂ & Photosynthesis Lab Data and Analysis sheet	You will need to complete ONE activity for Evidences 1, 2, 3, 4 and 5. These can be completed in any order. You must be signed off on all levels by 3/7/16 but you are limited to no more than 2 oral defenses a day – including tutorials. So, don't wait unitl the last day to sign off or you can only get credit for two levels. This is a Daily Grade.	
What's Stomata? - whole class assignment □ Stomata Lab Note: All assignments can be found on our class webpage, www.biologybynapier.com under the Cell Energy and Plants Unit page and the Plant Unit - Personalized Learning page located in the left hand margin. THE PACING CALENDAR IS ON THE BACK OF THIS GUIDE - CHECK IT FREQUENTLY!	Test: Cell Energy and Plants − 9 week test □ Tuesday 3/8 □ BAT review should be completed □ 25 flash cards = +5 on test To get signed off you must be able to "defend" your work and prove knowledge of the material. You will be asked 2 or 3 questions about each level assignment. If you answer the questions successfully you get credit. If you do not answer them successfully you will have to choose another option from the level you can not defend and repeat the process.	

*Be careful, keep an eye on the calendar, due dates are not postponed due to failures. If you don't get signed off

by the designated times, you may lose credit.

PACING CALENDAR

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/22 Pre-Lab – Photosynthesis & Cellular Respiration	2/23 Lab – Photosynthesis & Cellular Respiration	2/24 Lab – Photosynthesis & Cellular Respiration	2/25 Lab – Stomata Identification	2/26 Receive Personalized Learning Instructions and Lesson Options GOAL – finish two over the weekend.
2/29 You may begin getting signed off on Evidences of Learning! Limit 2 a day.	3/1 You should be signed off on TWO of the Evidences of Learning!	3/2 Late Arrival Bell Schedule	3/3 You should be signed off on TWO more of the Evidences of Learning! Total of 4!	3/4 Pick up your Vocabulary Option if you have not done so yet! It's due Monday!
3/7 Final chance to have TWO Evidences of Learning Signed off! 9 week test tomorrow	3/8 NINE WEEK TEST – Covers Cell Energy & Plants & some previous concepts. BAT list completed Turn in 25 note cards for +5 on the test	3/9	3/10	3/11 Final Day of the 3 rd Nine Weeks! Next week is SPRING BREAK!

Highlight important due dates!

Get your assignments completed early to be sure you have time to get signed off! Finish your BAT review and Note Cards and begin studying for your test early!





