

AP Biology Summer Homework  
Overview

#	Due Date	Assigned Task
1	Fri., June 15	<ol style="list-style-type: none"> <li>1. Join AP Biology 2018-19 on Google Classroom.</li> <li>2. Sign up for Remind so that you can receive texts during the summer about homework! Follow instructions included with this paper or text the message “@apbiooc” to the number 81010 (or if that doesn’t work try 503-608-7149).</li> </ol>
2	Mon., June 18	<ol style="list-style-type: none"> <li>3. Send Ms. Fisher an email (<a href="mailto:kate.fisher@orecity.k12.or.us">kate.fisher@orecity.k12.or.us</a>) from the email account you will be using for summer homework. Simply write your name in the body of the email and that you plan to take AP Biology in the fall.</li> <li>4. Go to a nursery to buy your summer plant. This project needs to start on July 1<sup>st</sup> (if you want to start early, feel free!)</li> </ol>
3	Sun., July 1	<ol style="list-style-type: none"> <li>1. Complete the “Letter of Introduction.” Email this to Ms. Fisher on or before this date.</li> <li>2. Start taking photos of your plant and begin the weekly entries about its health and growth. (You will need 8 weeks total. The data you collect and variable you manipulate will be the foundation of our first lab in September)</li> <li>3. Decide which book you will read from the three options and find it at the library or buy it.</li> </ol>
	mid-July check point to keep you on track (nothing turned in)	<ul style="list-style-type: none"> <li>• Continue your weekly photo and journal entries about your plant.</li> <li>• Keep reading and answering questions about your book.</li> </ul>
4	Weds., Aug 1	<ol style="list-style-type: none"> <li>1. Complete and email your first half of book questions answered. The requirements vary depending on which book you are reading, so please check the assignment list on Classroom that goes with your book of choice.</li> </ol>
	mid-August check point to keep you on track (nothing turned in)	<ul style="list-style-type: none"> <li>• 5-6 weeks of photo journal/ written summary of your plant should be completed. You will need 8 total entries to turn in on the first day of class.</li> <li>• Keep reading and answering questions</li> </ul>
5	First day of classes	<ol style="list-style-type: none"> <li>1. Second half of questions from your book completed and brought to class.</li> <li>2. Plant show and tell (be sure to bring in your plant) with 8 weeks of entries.</li> </ol>