**Homework – Introduction to Biology**

**Explain** the following: give your reason and another piece of information to accompany your answer

|  |  |  |
| --- | --- | --- |
| 1. [http://t3.gstatic.com/images?q=tbn:ANd9GcT2Stc9fr1zr9GtElVzDUbaZ-y-1SCBsdp-0lx6H423YskhiUVqrg](http://www.google.com.au/url?sa=i&rct=j&q=tree+ringbarking&source=images&cd=&cad=rja&docid=Psq0nILBKiwjuM&tbnid=bEirA_KU6OLcPM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.woodlandrestoration.ie%2Factions.php&ei=QXtFUYnIHof_lAX9z4CIAg&bvm=bv.43828540,d.aGc&psig=AFQjCNF2kIno3iw4ZRIrFyw5tea-B8fkow&ust=1363594416511737) | 2.[http://t3.gstatic.com/images?q=tbn:ANd9GcR_XFp3IAKMSbxemibMeHHtzo_O5kMFmhZi4Md5t679N9Zd976fmQ](http://www.google.com.au/url?sa=i&rct=j&q=plant+seeds+images&source=images&cd=&cad=rja&docid=y0JppDrbs8Yq-M&tbnid=0o_ToxW-OjcvpM:&ved=0CAUQjRw&url=http%3A%2F%2Findianapublicmedia.org%2Famomentofscience%2Fseed-banks%2F&ei=Wj5FUef_O8_bkgWp9YHgAg&bvm=bv.43828540,d.aGc&psig=AFQjCNEjl86klSkIZaw0NcPqvijFZVlvWQ&ust=1363578810158536) | 3.[http://t2.gstatic.com/images?q=tbn:ANd9GcTbZOm4I5UVP1kxwJA1CIxPVT4hjgi3WP0QLgggzsVavaA5cDY3TQ](http://www.google.com.au/url?sa=i&rct=j&q=fern+reproduction&source=images&cd=&cad=rja&docid=nhFa-Q0WZ1CvrM&tbnid=k5xuvU4xFE2mXM:&ved=0CAUQjRw&url=http%3A%2F%2Fvcebiology.edublogs.org%2F2009%2F05%2F19%2Freproduction-in-ferns%2F&ei=gT5FUbnFJ42akAW5zoGIAw&bvm=bv.43828540,d.aGc&psig=AFQjCNE3MnBihYixgtPzwyLjLiRGNJeIdQ&ust=1363578876485185) |
| 4. [http://4.bp.blogspot.com/-qbq08YdfW_s/USpbtOgfORI/AAAAAAAAkpk/k0SSJH0HcOU/s1600/Jabuticaba+5.jpg](http://www.google.com.au/url?sa=i&rct=j&q=tree+cancer&source=images&cd=&cad=rja&docid=er5LPx9ITRZi3M&tbnid=XQVk0pZCETq_rM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.kuriositas.com%2F2010%2F04%2Fjabuticaba-tree-that-fruits-on-its.html&ei=xD5FUbeLN4XylAXdi4CQBQ&bvm=bv.43828540,d.aGc&psig=AFQjCNHu6P7oIienkTmFU4n4IztYCAr1SQ&ust=1363578931838847) | 5[http://farm1.staticflickr.com/117/308860253_d1f22b0a5b_z.jpg?zz=1](http://www.google.com.au/url?sa=i&rct=j&q=tree+cancer&source=images&cd=&cad=rja&docid=hfm12MGkp5tXHM&tbnid=LqLv8w6bFDfa_M:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.flickr.com%2Fphotos%2Fspiritwalk%2F308860253%2F&ei=5z5FUa_EEInKlAXLmoBw&bvm=bv.43828540,d.aGc&psig=AFQjCNHu6P7oIienkTmFU4n4IztYCAr1SQ&ust=1363578931838847) | [http://mycoolpix.com/files/funzug/imgs/unusual/unus_plants_16.jpg](http://www.google.com.au/url?sa=i&rct=j&q=unusual+plants&source=images&cd=&cad=rja&docid=f1gPsVB0jb-sIM&tbnid=bMX-PXO1JgvGRM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.funzug.com%2Findex.php%2Funusual-things%2Fthe-worlds-most-unusual-plants.html&ei=Mz9FUd7nH8ejlQXIhoCoAw&bvm=bv.43828540,d.aGc&psig=AFQjCNGDf6nEcJNZhupk09z7RVhZvFxCZQ&ust=1363579047767323)6. |
| [http://www.ecolibrary.org/images/full_image/Blue_gum_tree_Eucalyptus_globulus_DP311.jpg](http://www.google.com.au/url?sa=i&rct=j&q=gum+tree+eucalyptus&source=images&cd=&cad=rja&docid=RVHSq8QDI15xpM&tbnid=5Aoiyn6fMWaIOM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.ecolibrary.org%2Fpage%2FDP311&ei=0D9FUf_lJsWnlQXw_oCgBw&psig=AFQjCNFQ9fRPwZ8LRsa5DebJxHSJ4Jpr9Q&ust=1363579207009298)7. | [http://t3.gstatic.com/images?q=tbn:ANd9GcTTfp0SGqoLOweQBdXSJBOlUDvbZ3itSuQj-QreIVoFL4Xj6hbB](http://www.google.com.au/url?sa=i&rct=j&q=peanut+plants&source=images&cd=&cad=rja&docid=_O32HMpz9Fo12M&tbnid=HAKHNjvg2e14OM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.sagessite.com%2Fpeanuts.htm&ei=IEBFUdWAGsaMkwXnoIHAAg&psig=AFQjCNHrt2ENqTI3bf0F9Dhsu8ODD8BakA&ust=1363579284625671)8. | 9.[http://t1.gstatic.com/images?q=tbn:ANd9GcQv0DoGnJyNoaqUp9Y2SOiXMw0oapbnKSaYKFfp8tjdP23x_i9_VQ](http://www.google.com.au/url?sa=i&rct=j&q=mango+tree+with+mango&source=images&cd=&cad=rja&docid=EkPkTAni3WcjiM&tbnid=HUzhcqYst7LsoM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.india-goldentriangletours.com%2Fblog%2Fmangifera-indica-tremendous-fruit-crop-of-north-india%2F&ei=hEBFUYalB8nIkAW9voFI&psig=AFQjCNHPPXH6e939cT0h0OIwUa5-qop4iw&ust=1363579376457374) |
| [http://4.bp.blogspot.com/-CjBA8SCi3qk/TuQAYRJOF3I/AAAAAAAAA7A/m27xCewfViE/s1600/nutmeg_tree.jpg](http://www.google.com.au/url?sa=i&rct=j&q=nutmeg+tree&source=images&cd=&cad=rja&docid=XZeM3b2WHZFwTM&tbnid=auGWDiZV3cQGfM:&ved=0CAUQjRw&url=http%3A%2F%2Fhermionesgarden.blogspot.com%2F2011%2F12%2Fnotorious-nutmeg-myristica-fragrans.html&ei=xEBFUYyzJsTvlAXqs4CgCg&psig=AFQjCNGYaI5SnZQAajb6xCQFqapBpwUUvQ&ust=1363579447787196)  10 | [http://t0.gstatic.com/images?q=tbn:ANd9GcRa8u2kovcY1DbrA223WoIdV_uaCFSb0c1IyAyCpCt_JIUkYGu4](http://www.google.com.au/url?sa=i&rct=j&q=maple+syrup+tree+&source=images&cd=&cad=rja&docid=8-K5VSpV6NeJNM&tbnid=VufowKFWywjVeM:&ved=0CAUQjRw&url=http%3A%2F%2Fhilltopboilersmaplesyrup.com%2Fall-about-maple&ei=sHpFUcisOcPOkwWNr4HoBQ&bvm=bv.43828540,d.aGc&psig=AFQjCNHVoo2k2nBohQxhtuZNX-DlYLzpyA&ust=1363594248018463)  11. | [http://www.kew.org/plants/images/rubber.jpg](http://www.google.com.au/url?sa=i&rct=j&q=rubber+trees&source=images&cd=&cad=rja&docid=aCxbUY39w5V8FM&tbnid=fjnSkGzCWiebTM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.kew.org%2Fplants%2Frubber.html&ei=RHpFUZOxOs2mkwXb6ICwCA&bvm=bv.43828540,d.aGc&psig=AFQjCNHLkstTv5sdxE6WkOFGCBmdiIjuxg&ust=1363594169815973)  12 |