**AP Biology Table of contents 2018-2019**

|  |  |  |
| --- | --- | --- |
| TOC = Table of Contents | CN/Notes = Lecture PowerPoints | POGIL (Process oriented guided interactive learning) |
| TRG = Topic Review Guide | VN= Video Notes | CW = Class work  CW+HW = Started in class finish at home |
| R.O = Reading Output | HW = Homework  HWD = Homework Due | FRQ = Free Response Question |

If you are looking for class documents such as syllabus, notebook rubric etc [click this class document link.](https://drive.google.com/folderview?id=0B8qcgGZ8NtNVflhGb0lSbjRPMWFqcUxwWG52MzExd1RjNVRfTENpaUpCUDdENkJHbG5ndVU&usp=sharing)

|  |  |  |  |
| --- | --- | --- | --- |
| NBP | DATE | Document/Assignment/Activity | Type |
| 1 | 8/13 -8/17 | Cover Page (Name, AP Biology, Year, AP Goal) | CW+HW |
| 2 | 8/13 -8/17 | Syllabus |  |
| 3 | 8/13 -8/17 | Lab Safety Agreement |  |
| 4 | 8/13 -8/17 | Table of Contents |  |
| 5 | 8/13 -8/17 | Table of Contents |  |
| 6 | 8/13 -8/17 | Table of Contents |  |
| 7 | 8/13 -8/17 | Table of Contents |  |
| 8 | 8/13 -8/17 | Table of Contents |  |
| 9 | 8/13 -8/17 | Table of Contents |  |
| 10 | 8/13 -8/17 | Table of Contents |  |
| 11 | 8/13 -8/17 | Table of Contents |  |
| 12 | 8/13 -8/17 | Table of Contents |  |
| 13 | 8/13 -8/17 | Tips to make your interactive learning log work for you |  |
| 14 | 8/13 -8/17 | BILL Rules and Guidelines |  |
| 15 | 8/13 -8/17 | How to interact with notes [Sample of Note taking Expectations](https://drive.google.com/open?id=0B8qcgGZ8NtNVcmtDOXNkb1l0Umc) |  |
| 16 | 8/13 -8/17 | Taking Lecture Notes |  |
| 17 | 8/13 -8/17 | CER |  |
| 18 | 8/13 -8/17 | Exam Weighting Sheet EXAMPLE |  |
| 19 | 8/13 -8/17 | CILL/BILL Rubric |  |
| 20 | 8/13 -8/17 | Examples of Reading OUTPUTS |  |
| 21 | 8/13 -8/17 | TIPS for FRQ |  |
| 22 | 8/13 -8/17 | User Name Log in Form |  |
| 23 | 8/13 -8/17 | Communication /Important Dates |  |
| 24 |  | Agenda Weeks \_\_\_\_\_ |  |
| 25 |  | Agenda Weeks \_\_\_\_\_ |  |
| 26 |  | Agenda Weeks \_\_\_\_\_ |  |
| 27 |  | Agenda Weeks \_\_\_\_\_ |  |
| 28 |  | Agenda Weeks \_\_\_\_\_ |  |
| 29 |  | Unit 1 Evolution Cover Page |  |
| 30 |  | [Unit 1 Study Guide](https://drive.google.com/open?id=0B8qcgGZ8NtNVNngtRVYtYmxLWXc) |  |
| 31 |  | TBA |  |
| 32 |  | **HW** [TRG 2 Natural Selection questions](https://drive.google.com/file/d/0B8qcgGZ8NtNVbmpBZEJZQVp3U28/view?usp=sharing) |  |
| 33 |  | TRG 2 Natural Selection Answers (Do Not Staple in they will be collected) |  |
| 34 |  | **HW** Read pages 265-275 in book and create a Reading Output of your Choice |  |
| 35 |  | [Notes: What is Evolution](https://drive.google.com/file/d/0B8qcgGZ8NtNVQ3VjR2phc2ZmR0U/view?usp=sharing) |  |
| 36 |  | 5 fingers of Evolution |  |
| 37 |  | [Notes: Evidence of Evolution by Natural Selection](https://drive.google.com/file/d/0B8qcgGZ8NtNVa2dLTmJHOENwN0k/view?usp=sharing) |  |
| 38 |  | **HW** [Natural Selection Video Notes](https://youtu.be/R6La6_kIr9g) PRINT [Video Note Guide](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c94e91e4b0d4e3bfa67c40/1405701777325/AP+Bio-001+Natural+Selection+Worksheet-WL.pdf) |  |
| 39 |  | **HW** [Examples of Natural Selection Video Notes](https://youtu.be/S7EhExhXOPQ) PRINT [Video Guide](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c94f50e4b09f1cf07cbd85/1405701968524/AP+Bio-002+Examples+of+Natural+Selection+Worksheet-WL.pdf) |  |
| 40 |  | [Rock Pocket Mice Activity](https://drive.google.com/file/d/0B8qcgGZ8NtNValI0MUhYaHVwQU0/view?usp=sharing) PART 1 |  |
| 41 |  | [The Making of the Fittest . . . Questions](https://drive.google.com/file/d/0B8qcgGZ8NtNVZ0tyY3lZRXNvZk0/view?usp=sharing) |  |
| 42 |  | DATA Point Beaks of Finches |  |
| 43 |  | **HW** R.O Read pages 276-280 (Chapter 15.3) Create a reading output. |  |
| 44 |  | [TRG 3 Evidence for Evolution](https://drive.google.com/file/d/0B8qcgGZ8NtNVWGx6YVVLcHRqWWs/view?usp=sharing) |  |
| 45 |  | TRG 3 Evidence for Evolution Answers |  |
| 46 |  | **HW** [Video Notes Evidence for Evolution](https://youtu.be/ooGKYediys8) PRINT [Video Notes](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c9512de4b0cb413c873fb1/1405702445940/AP+Bio-004+Evidence+for+Evolution+Worksheet-WL.pdf) |  |
| 47 |  | [Notes: Evidence of Evolution](https://drive.google.com/file/d/0B8qcgGZ8NtNVbmZZbEVNUFVkX2c/view?usp=sharing) |  |
| 48 |  | TBA |  |
| 49 |  | [Activity: Investigating Common Descent](https://drive.google.com/file/d/0B8qcgGZ8NtNVT2c2akpBMk9UQ2M/view?usp=sharing) |  |
| 50 |  | Evolution FRQ |  |
| 51 |  | Evolution FRQ |  |
| 52 |  | Artificial Selection Data Page |  |
| 53 |  | Artificial Selection Data Answers |  |
| 54 |  | **HW** [TRG 4 Genetic Drift](https://drive.google.com/file/d/0B8qcgGZ8NtNVSG9NR21LR29UdVk/view?usp=sharing) |  |
| 55 |  | **HW** TRG 4 Genetic Drift Answers |  |
| 56 |  | **HW** R.O. chapter 16 (Reading Output) |  |
| 57 |  | **HW** [VN: Genetic Drift](https://youtu.be/mjQ_yN5znyk) PRINT [Video Notes](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c950d1e4b00bfba5cb5a42/1405702353022/AP+Bio-003+Genetic+Drift+Worksheet-WL.pdf) |  |
| 58 |  | [Class Notes: Evolutionary Forces](https://drive.google.com/file/d/0B8qcgGZ8NtNVQ3p3aE1aQWgyRWc/view?usp=sharing) |  |
| 59 |  | [Class Notes: Measuring Evolution of Populations](https://drive.google.com/file/d/0B8qcgGZ8NtNVeWhDcWNsV19pM3M/view?usp=sharing) |  |
| 60 |  | Genetic Drift Activity |  |
| 61 |  | Hardy Weinberg Notes |  |
| 62 |  | Rock Pocket Mouse PART 2 (pages 2-4 Only) |  |
| 63 |  | Show me your calculations page |  |
| 64 |  | Weinberg Equilibrium Activity HHMI Population Activity |  |
| 65 |  | Hardy Weinberg Practice Problems |  |
| 66 |  | [More Hardy Weinberg Problems](https://drive.google.com/file/d/0B8qcgGZ8NtNVTjB0dmV1amFBOG8/view?usp=sharing) (Work alone or attend tutoring if needed) |  |
| 67 |  | [POGIL: Hardy Weinberg](https://drive.google.com/file/d/0B8qcgGZ8NtNVWVppVWtyVm1kbTg/view?usp=sharing)  \*ONLY for remediation help/EXTRA Credit |  |
| 68 |  | **HW:** VN: [Hardy Weinberg Equation](https://youtu.be/oEBNom3K9cQ) Print [Video Guide notes](http://static.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/5158f7d9e4b052be77372b1a/1364785113400/Solving%20for%20Hardy%20Weinberg-M%20Wuerth.pdf) |  |
| 69 |  | **HW :**VN: [Solving Hardy Weinberg Problems](https://youtu.be/xPkOAnK20kw) Print [Video Guide Notes](http://www.sanjuan.edu/cms/lib8/CA01902727/Centricity/Domain/2542/Hardyweinberg%20bozeman%20video%20guide.pdf) |  |
| 70 |  | [TRG 5: Speciation](https://drive.google.com/file/d/0B8qcgGZ8NtNVZ1hOZjJKY1BPU3c/view?usp=sharing) |  |
| 71 |  | TRG 5: Speciation Answers |  |
| 72 |  | HW: Reading Output Chapter 17 |  |
| 73 |  | CW: Speciation Notes |  |
| 74 |  | HW: Video Notes: [Speciation and Extinction](https://youtu.be/yJLRl2G41nQ) Printable [video notes guide](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c9537ce4b02a3a052815b4/1405703036943/AP+Bio-007+Speciation+and+Extinction+Worksheet-WL.pdf) |  |
| 75 |  | HW: Video Notes [Reproductive Isolation](https://youtu.be/rlfNvoyijmo) Printable [Video Note Guides](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c9541ae4b076d747f7b30a/1405703194390/AP+Bio-008+Reproductive+Isolation+and+Speciation+Worksheet-WL.pdf) |  |
| 76 |  | HW: Video Notes: [Populations continue to Evolve](https://youtu.be/fCu1RVq40QI) Printable [Video Note Guide](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c95477e4b0d4e3bfa6839e/1405703287910/AP+Bio-009+Evolution+Continues+Worksheet-WL.pdf) |  |
| 77 |  | Tentative: A Case of Sexual Selection and Evolution |  |
| 78 |  | Student Choice: Stickleback speciation Design |  |
| 79 |  | Student Choice: Rodent Speciation Design |  |
| 80 |  | TRG: Phylogenetics |  |
| 81 |  | TRG Answers |  |
| 82 |  | RO: Chapter 19 |  |
| 83 |  | VN: [Cladogram notes](https://youtu.be/ouZ9zEkxGWg) PRINT [Video Note Guides](http://wuerthapbiology.wikispaces.com/file/view/VIDEO%20GUIDE%20BOZEMAN%20BIOLOGY%20cladograms.pdf/365468104/VIDEO%20GUIDE%20BOZEMAN%20BIOLOGY%20cladograms.pdf) |  |
| 84 |  | Cladogram notes |  |
| 85 |  | VN: [Phylogenetic](https://youtu.be/fQwI90bkJl4) PRINT [Video Note Guide](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c952e1e4b00a460e548fec/1405702881523/AP+Bio-006+Phylogenetics+Worksheet-WL.pdf) |  |
| 86 |  | How to read a Cladogram |  |
| 87 |  | Making Cladograms |  |
| 88 |  | Phylogenetic Trees |  |
| 89 |  | Cladistics and Bioinformatics Questions |  |
| 90 |  | Phylogenetic FRQ |  |
| 91 |  | Phylogenetic FRQ |  |
| 92 |  | Natural Selection graphic organizer |  |
| 93 |  | Exam Study Tips |  |
| 94 |  | Evolution Exam Post Mortem |  |
| 95 |  | Cover Page Unit 2 Origins of Life and Biochemistry |  |
| 96 |  | Study Guide Unit 2 |  |
| 97 |  | Primordial Early Life Theories article |  |
| 98 |  | Hydrothermal vents Article |  |
| 99 |  | Parispermia Article |  |
| 100 |  | Origin of life article summaries |  |
| 101 |  | **Lecture**[**Notes**:](https://drive.google.com/file/d/0B8qcgGZ8NtNVa2dLTmJHOENwN0k/view?usp=sharing) [Notes Origins of Life](https://drive.google.com/open?id=0B8qcgGZ8NtNVVS1xbXIzZXYxdFU) |  |
| 102 |  | **Class Handouts:**  [Extinction POGIL](https://drive.google.com/open?id=0B8qcgGZ8NtNVNGsxUmkyYVRFNVU) |  |
| 103 |  | **Video Notes:**[VN Abiogenesis](https://youtu.be/W3ceg--uQKM)  PRINT [Video Guide Notes](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c954ede4b0945af87b042f/1405703405559/AP+Bio-010+Abiogenesis+Worksheet-WL.pdf) |  |
| 104 |  | **Video Notes:**[VN Origins](https://youtu.be/SWY3FKbtEz8) of Life PRINT [Video Guide Notes](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53c95553e4b0945af87b04d1/1405703507743/AP+Bio-011+The+Origin+of+Life+-+Scientific+Evidence+Worksheet-WL.pdf) |  |
| 105 |  | **Video Notes:**[VN Endosymbiosis](https://youtu.be/-FQmAnmLZtE) PRINT [Video Guide Notes](https://view.officeapps.live.com/op/view.aspx?src=http%3A%2F%2Flocal.brookings.k12.sd.us%2Fkrscience%2Fopen%2FBozemanvideoguidesweurth%2FVIDEO%2520GUIDE%2520FOR%2520BOZEMAN%2520BIOLOGY%2520ENDOSYMBIOSIS.docx) |  |
| 106 |  | RO Chapter 2 |  |
| 107 |  | **Video Notes:**[VN Polymers](https://youtu.be/VigpwmH7E3M) |  |
| 108 |  | **Topic Review Guide:**[TRG Water and Biological Molecules](https://drive.google.com/open?id=0B8qcgGZ8NtNVbk5IWm1kUUtBZ1E) |  |
| 109 |  | TRG answers (water and biological molecules) |  |
| 110 |  | **Class Handouts:**  [Intro to Chemistry WS](https://docs.google.com/document/d/15LkY0CwjJBjQdvw38c9g4RGF7ssu_9wcgHmUU-AgvOI/edit?usp=sharing) |  |
| 111 |  | **Lecture**[**Notes**:](https://drive.google.com/file/d/0B8qcgGZ8NtNVa2dLTmJHOENwN0k/view?usp=sharing) Basic [Chemistry](https://drive.google.com/open?id=0B8qcgGZ8NtNVUlpyRUJYak05TVU) |  |
| 112 |  | **Video Notes:**[VN Water](https://youtu.be/iOOvX0jmhJ4)PRINT [Video Notes](https://drive.google.com/file/d/0B8qcgGZ8NtNVbEppalZWSkdzMVE/view?usp=sharing) |  |
| 113 |  | Water Mini Folder |  |
| 114 |  | **Class Handouts:** [Water FRQ](https://docs.google.com/document/d/1Vlr-5Dip9ATy72tBy3DYfQXHKT9jOnnqkisWVS_wrNM/edit?usp=sharing) |  |
| 115 |  | Water FRQ Answer |  |
| 116 |  | POGIL Biochemistry |  |
| 117 |  | RO chpater 3 |  |
| 118 |  | **Lecture**[**Notes**:](https://drive.google.com/file/d/0B8qcgGZ8NtNVa2dLTmJHOENwN0k/view?usp=sharing)[Biochem Intro](https://drive.google.com/open?id=0B8qcgGZ8NtNVX3Z6bVVvUmRnMEU) and **Class** |  |
| 119 |  | **Handouts:** [Functional Groups in Biochemistry Chart](https://drive.google.com/open?id=0B8qcgGZ8NtNVVFV1Z3JYeDNMUmM) |  |
| 120 |  | Dehydration/polymer formation |  |
| 121 |  | Macro Comparison Sheet |  |
| 122 |  | Carbohydrate Lecture |  |
| 123 |  | **Video Notes:**[VN Carbs](https://youtu.be/_zm_DyD6FJ0) (There is No Video Guide for this video sorry:() |  |
| 124 |  | Lipid Lecture |  |
| 125 |  | **Video Notes:**[VN lipids](https://youtu.be/VGHD9e3yRIU) (There is No Video Guide for this video sorry:() |  |
| 126 |  | Nucleic Acids Lecture |  |
| 127 |  | **Video Notes:**[VN Nucleic acids](https://youtu.be/NNASRkIU5Fw) (There is No Video Guide for this video sorry:() |  |
| 128 |  | Protein Lecture |  |
| 129 |  | **Video Notes:**[VN Proteins](https://youtu.be/2Jgb_DpaQhM) (There is No Video Guide for this video sorry:() |  |
| 130 |  | Biochemistry FRQ |  |
| 131 |  | BioChem FRQ answers |  |
| 132 |  | Protein Fold it activity |  |
| 133 |  | Protein POGIL |  |
| 134 |  | Protein FRQ (self guided) |  |
| 135 |  | Protein FRQ answers |  |
| 136 |  | ​**Topic Review Guide:**[TRG Enzymes](https://drive.google.com/open?id=1s9Uy0RQIPcw3f38UVOxXj4ntmn7ZjvRyKrY9FQJIZW0) |  |
| 137 |  | TRG Enzymes Answers |  |
| 138 |  | **Video Notes:**[VN Enzymes](https://youtu.be/ok9esggzN18) PRINT[Video Notes](http://static1.squarespace.com/static/50d5cc57e4b0e383f5b1eb34/t/53ea4ef3e4b094ab1e4ddbb3/1407864563460/AP+Bio-048+Enzymes+Worksheet-WL.pdf) |  |
| 139 |  | **Lecture**[**Notes**:](https://drive.google.com/file/d/0B8qcgGZ8NtNVa2dLTmJHOENwN0k/view?usp=sharing) [Enzyme Notes](https://drive.google.com/open?id=0B8qcgGZ8NtNVeGdRU21GZDRLcTg) |  |
| 140 |  | **Class Handouts:**  [Modeling Enzymes activity](https://drive.google.com/open?id=0B8qcgGZ8NtNVYlFzY2oxakp4Yms) |  |
| 141 |  | **RO Chapter 6 section 3** |  |
| 142 |  | **Class Handouts:**FRQ Enzyme |  |
| 143 |  | FRQ Enzyme  answer and corrections |  |
| 144 |  | **More FRQ Practice** |  |
| 145 |  | Study Hints |  |
| 146 |  | Post Mortem |  |
| 147 |  | Unit 3 Cells and Cellular Energy |  |
| 148 |  | Unit 3 Study Guide |  |
| 149 |  | Cells and Cellular Energy Check List |  |
| 150 |  | Cells TRG |  |
| 151 |  | Cell TRG answers |  |
| 152 |  | VN A tour of the cell |  |
| 153 |  | VN Compartmentalization |  |
| 154 |  | Prokaryotes Notes |  |
| 155 |  | Prokaryotes Labeling |  |
| 156 |  | Cell organelles quick notes guide |  |
| 157 |  | Cell organelle speed dating activity (complete Sheet) |  |
| 158 |  | Animal Cell |  |
| 159 |  | Plant Cell |  |
| 160 |  | Cell Structure and Function CHAPTER 4 RO chapter |  |
| 161 |  | VN Cellular Specialization |  |
| 162 |  | Lecture Notes Manufacturing Proteins |  |
| 163 |  | Lecture Waste and storage |  |
| 164 |  | Lecture Cells Gotta Make Energy |  |
| 165 |  | Lecture cells Make More Cells |  |
| 166 |  | Cell Membrane TRG |  |
| 167 |  | Cell Membrane TRG Answer |  |
| 168 |  | Lecture Cell Membrane |  |
| 169 |  | Reading Output Chapter 5 |  |
| 170 |  | Surface area Reading |  |
| 171 |  | Cell Membrane Model |  |
| 172 |  | VN Cell Membrane Notes |  |
| 173 |  | VN Transport across Cell Membranes |  |
| 174 |  | Lecture Notes Movement across the membrane |  |
| 175 |  | Compare and Contrast Diffusion |  |
| 176 |  | Lecture the Special Case of Water |  |
| 177 |  | Tonicity Comparison Sheet |  |
| 178 |  | Water Potential Notes |  |
| 179 |  | AP water Potential Sample Questions |  |
| 180 |  | TRG Energy Exchange |  |
| 181 |  | TRG Energy Exchange Answers |  |
| 182 |  | VN Requires Free Energy |  |
| 183 |  | VN Gibbs Free Energy |  |
| 184 |  | ATP Lecture |  |
| 185 |  | ATP POGIL |  |
| 186 |  | VN ATP |  |
| 187 |  | The Energy Of Reactions Get Printed |  |
| 188 |  | Lecture Cellular Respiration Notes |  |
| 189 |  | Cellular Respiration Reading output Chapter 8 |  |
| 190 |  | VN Cellular Respiration find link |  |
| 191 |  | Mystery of Seven Deaths Case Study |  |
| 192 |  | Lecture Notes Photosynthesis |  |
| 193 |  | VN Photosynthesis |  |
| 194 |  | Reading Output Photosynthesis |  |
| 195 |  | Killing Chloroplast Case Study |  |
| 196 |  | Lecture Photosynthesis Variations |  |
| 197 |  | Comparing C3, C4 and CAM photosynthesis do |  |
| 198 |  | Cellular Respiration POSTER instructions |  |
| 199 |  | Cellular respiration Poster |  |
| 200 |  | Photosynthesis POSTER instructions |  |
| 201 |  | Photosynthesis Poster |  |
| 202 |  | Photo vs Cellular respiration breakdown sheet make |  |
| 203 |  | OPEN |  |
| 204 |  | **FRQ1** |  |
| 205 |  | **FRQ2** |  |
| 206 |  | **FRQ3** |  |
| 207 |  | **FRQ3** |  |
| 208 |  | **FRQ4** |  |
| 209 |  | **FRQ4** |  |
| 210 |  | **FRQ5** |  |
| 211 |  | **FRQ5** |  |
| 212 |  | **FRQ6** |  |
| 213 |  | **FRQ6** |  |
| 214 |  | Exam Hints Make |  |
| 215 |  |  |  |
| 216 |  |  |  |
| 217 |  |  |  |
| 218 |  |  |  |
| 219 |  |  |  |
| 220 |  |  |  |
| 221 |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 222 |  |  |  |
| 223 |  |  |  |
| 224 |  |  |  |
| 225 |  |  |  |
| 226 |  |  |  |
|  | | | |
| 227 |  |  |  |
| 228 |  |  |  |
| 229 |  |  |  |
| 230 |  |  |  |
| 231 |  |  |  |
| 232 |  |  |  |
| 233 |  |  |  |
| 234 |  |  |  |
| 235 |  |  |  |
| 236 |  |  |  |
| 237 |  |  |  |
| 238 |  |  |  |
| 239 |  |  |  |
| 240 |  |  |  |
| 241 |  |  |  |
| 242 |  |  |  |
| 243 |  |  |  |
| 244 |  |  |  |
| 245 |  |  |  |
| 246 |  |  |  |
| 247 |  |  |  |
| 248 |  |  |  |
| 249 |  |  |  |
| 250 |  |  |  |
| 251 |  |  |  |
| 252 |  |  |  |
| 253 |  |  |  |
| 254 |  |  |  |
| 255 |  |  |  |
| 256 |  |  |  |
| 257 |  |  |  |
| 258 |  |  |  |
| 259 |  |  |  |
| 260 |  |  |  |
| 261 |  |  |  |
| 262 |  |  |  |
| 263 |  |  |  |
| 264 |  |  |  |
| 265 |  |  |  |
| 266 |  |  |  |
| 267 |  |  |  |
| 268 |  |  |  |
| 269 |  |  |  |
| 270 |  |  |  |
| 271 |  |  |  |
| 272 |  |  |  |
| 273 |  |  |  |
| 274 |  |  |  |
| 275 |  |  |  |
| 276 |  |  |  |
| 277 |  |  |  |
| 278 |  |  |  |
| 279 |  |  |  |
| 280 |  |  |  |
| 281 |  |  |  |
| 282 |  |  |  |
| 283 |  |  |  |
| 284 |  |  |  |
| 285 |  |  |  |
| 286 |  |  |  |
| 287 |  |  |  |
| 288 |  |  |  |
| 289 |  |  |  |
| 290 |  |  |  |
| 291 |  |  |  |
| 292 |  |  |  |
| 293 |  |  |  |
| 294 |  |  |  |
| 295 |  |  |  |
| 296 |  |  |  |
| 297 |  |  |  |
| 298 |  |  |  |
| 299 |  |  |  |
| 300 |  |  |  |
| 301 |  |  |  |
| 302 |  |  |  |
| 303 |  |  |  |
| 304 |  |  |  |
| 305 |  |  |  |
| 306 |  |  |  |
| 307 |  |  |  |
| 308 |  |  |  |
| 309 |  |  |  |
| 310 |  |  |  |
| 311 |  |  |  |
| 312 |  |  |  |
| 313 |  |  |  |
| 314 |  |  |  |
| 315 |  |  |  |
| 316 |  |  |  |
| 317 |  |  |  |
| 318 |  |  |  |
| 319 |  |  |  |
| 320 |  |  |  |
| 321 |  |  |  |
| 322 |  |  |  |
| 323 |  |  |  |
| 324 |  |  |  |
| 325 |  |  |  |
| 326 |  |  |  |
| 327 |  |  |  |
| 328 |  |  |  |
| 329 |  |  |  |
| 330 |  |  |  |
| 331 |  |  |  |
| 332 |  |  |  |
| 333 |  |  |  |
| 334 |  |  |  |
| 335 |  |  |  |
| 336 |  |  |  |
| 337 |  |  |  |
| 338 |  |  |  |
| 339 |  |  |  |
| 340 |  |  |  |
| 341 |  |  |  |
| 342 |  | Quiz Mitosis and Meiosis |  |
| 343 |  |  |  |
| 344 |  |  |  |
| 345 |  |  |  |
| 346 |  |  |  |
| 347 |  |  |  |
| 348 |  |  |  |
| 349 |  |  |  |
| 350 |  |  |  |
| 351 |  |  |  |
| 352 |  |  |  |
| 353 |  |  |  |
| 354 |  |  |  |
| 355 |  |  |  |
| 356 |  |  |  |
| 357 |  |  |  |
| 358 |  |  |  |
| 359 |  |  |  |
| 360 |  |  |  |
| 361 |  |  |  |
| 362 |  |  |  |
| 363 |  |  |  |
| 364 |  |  |  |
| 365 |  |  |  |
| 366 |  |  |  |
| 367 |  |  |  |
| 368 |  |  |  |
| 369 |  |  |  |
| 370 |  |  |  |
| 371 |  |  |  |
| 372 |  |  |  |
| 373 |  |  |  |
| 374 |  |  |  |
| 375 |  |  |  |
| 376 |  |  |  |
| 377 |  |  |  |
| 378 |  |  |  |
| 379 |  |  |  |
| 380 |  |  |  |
| 381 |  |  |  |
| 382 |  |  |  |
| 383 |  |  |  |
| 384 |  |  |  |
| 385 |  |  |  |
| 386 |  |  |  |
| 387 |  |  |  |
| 388 |  |  |  |
| 389 |  |  |  |
| 390 |  |  |  |
| 391 |  |  |  |
| 392 |  |  |  |
| 393 |  |  |  |
| 394 |  |  |  |
| 395 |  |  |  |
| 396 |  |  |  |
| 397 |  |  |  |
| 398 |  |  |  |
| 399 |  |  |  |
| 400 |  |  |  |
| 401 |  |  |  |
| 402 |  |  |  |
| 403 |  |  |  |
| 404 |  |  |  |
| 405 |  |  |  |
| 406 |  |  |  |
| 407 |  |  |  |
| 408 |  |  |  |
| 409 |  |  |  |
| 410 |  |  |  |
| 411 |  |  |  |
| 412 |  |  |  |
| 413 |  |  |  |
| 414 |  |  |  |
| 415 |  |  |  |
| 416 |  |  |  |
| 417 |  |  |  |
| 418 |  |  |  |
| 419 |  |  |  |
| 420 |  |  |  |
| 421 |  |  |  |
| 422 |  |  |  |
| 423 |  |  |  |
| 424 |  |  |  |
| 425 |  |  |  |
| 426 |  |  |  |
| 427 |  |  |  |
| 428 |  |  |  |
| 429 |  |  |  |
| 430 |  |  |  |
| 431 |  |  |  |
| 432 |  |  |  |
| 433 |  |  |  |
| 434 |  |  |  |
| 435 |  |  |  |
| 436 |  |  |  |
| 437 |  |  |  |
| 438 |  |  |  |
| 439 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |