**Biology McAllister Table of Contents Spring 2nd Sem. 2017**

|  |  |  |
| --- | --- | --- |
| Date | Title/ Topic | Page |
| 3/20 | WU – Protein Synthesis – Translation 11.2 | 8 |
| 3/20 | Protein Synthesis Drawing | 9 |
| 3/21 | WU – Protein Synthesis – Translation CH 11.2 | 10 |
| 3/21 | Transcription/ Translation practice | 11 |
| 3/22 | WU – Mutations: A change in a gene CH 11.3 | 12 |
| 3/22 | Mini Lab 11.2 P. 293 BB | 13 |
| 3/23 | WU – Applied Genetics CH 13.2 | 14 |
| 3/23 | Protein Notes & Protein Synthesis AXES Paragraph | 15 |
| 3/24 | WU – Genetically Modified Organisms CH 13.2 P. 348 BB | 16 |
| 3/24 | Notes – Epigenetics: NOVA- Ghost in your Genes | 17 |
| 3/27 | WU – Chromosomes CH 10.1 | 18 |
| 3/27 | Activity: Human Traits Checklist | 19 |
| 3/28 | WU – Mendel’s Two Laws CH 10.1 | 20 |
| 3/28 | HW – 1 page Notes CH 13 | 21 |
| 3/29 | WU – Meiosis CH 10.2 | 22 |
| 3/29 | CH 10 Concept Map Mendel & MeiosisNotes CH 10 | 23 |
| 3/30 | WU – Inheritance CH 12.2 & 12.3 | 24 |
| 3/30 | Karyotyping & Punnett Square Practice Notes CH 12 | 25 |
| 3/31 | WU – Pedigrees CH 12.1 | 26 |
| 4/3 | Activity: Frankenfish Meiosis Paragraph from Meiosis Bead Activity CH 12 Notes | 27 |
| 4/3 | WU – Genetic Inheritance CH 10.1 – 10.2 | 28 |
| 4/3 | CH 12 Concept Mapping | 29 |
| 4/4 | WU – Complex & Polygenic Inheritance CH 12.3 | 30 |
| 3/31 | Sample Family Pedigree Protein Synthesis Test | 31 |
| 4/5 | Incomplete Codominance & Codominance CH 12.2 | 32 |
| 3/31 | Sample Pedigree: John & Jane McCann Family Pedigree | 33 |
| 4/6 | WU – Patterns of Heredity & Human Genetics CH 12.1 – 12.3 | 34 |
| 4/4 | Foldable: Modes of Inheritance | 35 |
| 4/7 | Complex Inheritance in Human Traits 12.3 | 36 |
| 4/7 | Notes: Kahoots | 37 Notebook Check P. 8 – 37(100 points) |
| **Date** | **Topic/ Title** | Page # |
| 11/2 | WU – Pedigree Practice |  |
| 11/2 | Doodle Sheet 1Cartoon Activity |  |
| 11/3  | WU – Darwin & The Theory of Evolution CH 15.1 |  |
| 11/3  | Keeping Track of our Model – WorksheetMoth Lab – Data & Answers to Questions |  |
| 11/4 | WU – Evidence for Evolution CH 15.1 |  |
| 11/4 | HW – Read CH 15 1 page Notes |  |
| 11/5 | WU – Adaptations : Evidence for Evolution CH 15.1 |  |
| 11/5 | Doodle Sheet 2Moth Answers & Oh Deer Activity Data/ Graph |  |
| 11/6 | WU – Mechanism for Evolution CH 15.2 |  |
| 11/6 | WS – Friendly Talk & Variations |  |
| 11/9 | WU – Variation within a Species CH 15 |  |
| 11/9 | Natural Selection – Hummingbird ProcessesNotes – Pocket Mouse Video |  |
| 11/10  | WU – Mechanism for Evolution CH 15.2 |  |
| 11/10 | Worm Eater LabPlanet Earth Video - Notes |  |
| 11/12 | WU - Variation within a species |  |
| 11/12 | Bird Beak Lab |  |
| 11/13 | WU – Natural Selection CH 15 |  |
| 11/12**Date** | WS – What causes populations of organisms to change over time?**Title/ Topic Biology – Evolution UNIT** | 1. **Notebook Check P. 26 – 43**

**(90 Points)****Page #** |
| 11/16 | WU - Genetic Equilibrium & Evolution CH 15.1 & 15.2 |  |
| 11/17 | pHET Website – Natural Selection - Bunnies |  |
| 11/17 | WU – The Evolution of Species CH 15.2 |  |
| 11/17 | AXES - Evolution |  |
| 11/ 18 | WU – Evolution – Mutations CH 15 |  |
| 11/20 | Video – Bill Nye - Evolution |  |
| 11/19 | WU – The Record of Life CH 14.1 |  |
| 11/20 | Activity #1 – Relative Dating |  |
| 11/20 | WU – Evolution CH 15 |  |
| 11/20 | Activity #2 - Relative Dating Answer Questions | 1. **Notebook Check P. 44 – 54**

**(50 Points)** |
| 11/30 | WU – Interactions within Ecosystems CH 2.1 |  |
| 11/30 | HW – Notes CH 2, 1 page  |  |
| 12/01 | WU – Trophic Levels & Energy Flow CH 2.1 – 2.2 |  |
| 12/01 | Biomes NotesEcological Levels of Organization |  |
| 12/02 | WU – Energy Flow in Nature |  |
| 12/02 | Concept Map – Food Needs in a Community CH 2Problem Solving Lab CH 2.1 |  |
| 12/03 | WU – Communities & Biomes |  |
| 12/03 | WS – Ecology: Flow of Energy & Food Webs |  |
| 12/04 | WU – Biomes CH 3.2 |  |
| 12/03 | WS – Energy Transfer in the Ecosystem | 1. **Notebook Check**

**P. 54 – 63 (50 Points)** |
| DATE | Topic / Title | **Page #** |
| 12/7  | WU – Cycles in Natue & Succession CH 2 & 3 |  |
| 12/7 | **HW - CH 3 Notes 1 page** Foldable -Symbiosis |  |
| 12/8  | WU – Succession CH 3 |  |
| 12/8 | Mt. St. Helen’s Back From the DeadProblem Solving Lab – CH 3.1 - Succession |  |
| 12/9 | WU – Human Population CH 4.2 |  |
| 12/9 | Foldable – Cycles in Nature2 – Liter Bottle Demo – Global Warming |  |
| 12/10 | WU – Population Dynamics CH 4.1 |  |
| 12/10 | **HW – CH 4 Notes -1 page**Concept Map CH 3 Communities & Biomes - Succession |  |
| 12/11 | WU – Biological Diversity & Succession CH 5.1 |  |
| 12/10 | Human Population Graph & Conclusion about our Growth Pattern | 1. **Notebook Check P. 64 – 73**

**(50 Points)** |
| 12/14 | WU – Conservation of Biodiversity CH 5.1 & 5.2 |  |
| 12/14 | HW – CH 5 Notes 1 pageWS – Population Biology Deer Kaibab Plateau |  |
| 12/15 | WU – Global Warming CH 5 |  |
| 12/15 | Concept Map CH 5 with summary |  |
| 12/16 | WU – CH 5 Assessment P. 131 BB |  |
| **12/15****DATE** | **HW - Ecology Study Guide****Jeopardy Review****TOPIC/ TITLE**  | 1. **Notebook Check P. 74 – 79**

**(30 Points)****PAGE #** |
| 1/ 4 | WU – Cancer Unit – Faces of Cancer |  |
| 1 / 4 | **HW – Mutations**Written description of your statistic & impression.  |  |
| 1/5 | WU – Mutations: Sources of Cancer |  |
| 1/5 | Cancer Facts & Myths |  |
| 1/6 | WU – Cancer Facts and Myths |  |
| 1/4 | WS - Reflections of Cancer |  |
| 1/7 | WU – Drawing Conclusions about Cancer |  |
| 1/7 | Drawing Conclusions from the Faces of Cancer |  |
| 1/8 | WU – Abnormal Genes |  |
| 1/8 | Colorectal Cancer Facts and FiguresDrawing of Graph & AXES |  |
| 1/12 | WU – Cancer Treatment |  |
| 1/12 | Cancer Timeline**HW – Evolution Study Guide** |  |
| 1/13 | WU - Hereditary Cancers |  |
| 1/6 | Comparing Sequences of DNA to Find Mutations |  |
| 1/7 | Notes: Food Inc. |  |
| 1/8 | News Article: “Red Flags for Hereditary CancersNotes: Nourish.org | 1. **Notebook Check P. 80 – 95**

**(80 Points)** |