4th Six Weeks 2024- Anatomy

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| **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| 1/8 | 1/9 | 1/10 | 1/11 | 1/12 |
| **Teacher Workday****Student Holiday**  | 2024 ResolutionsTerm Review Flashcards | Finish FlashcardsNervous System VocabularyTEKS: 10 (A)analyze the relationships between the anatomical structures and physiological functions of systems, including the integumentary, nervous, skeletal, musculoskeletal, cardiovascular, respiratory, gastrointestinal, endocrine, and reproductive | Nervous System OrganizationTEKS: 10A | Parts of the NeuronTEKS: 7 (A)illustrate conduction systems such as nerve transmission or muscle stimulation |
| 1/15 | 1/16 | 1/17 | 1/18 | 1/19 |
| **MLK Day Holiday** | Sensory Response LabTEKS: 1 (A)demonstrate safe practices during laboratory and field investigations | Sensory Response Lab Day 2Get Review | Grade ReviewBonus PointsTEKS: 7A, 10A | Nervous System Part 1 TestTEKS: 7A, 10A |
| 1/22 | 1/23 | 1/24 | 1/25 | 1/26 |
| Anatomy and Physiology of the Brain NotesTEKS: 10 (A)analyze the relationships between the anatomical structures and physiological functions of systems, including the integumentary, nervous, skeletal, musculoskeletal, cardiovascular, respiratory, gastrointestinal, endocrine, and reproductive | Color Diagrams of Structure and Function of BrainTEKS: 1 (F)collect and organize qualitative and quantitative data and make measurements with accuracy and precision using tools such as calculators, spreadsheet software, data-collecting probes, computers, standard laboratory glassware, microscopes, various prepared slides, stereoscopes, metric rulers, electronic balances, hand lenses, Celsius thermometers, hot plates, lab notebooks or journals, timing devices, Petri dishes, lab incubators, dissection equipment, meter sticks, and models, diagrams, or samples of biological specimens or structures | Pre Lab- Sheep BrainTEKS: 1 (A)demonstrate safe practices during laboratory and field investigations | Sheep Brain DissectionTEKS: 1 (A)demonstrate safe practices during laboratory and field investigations | Sheep Brain DissectionTEKS: 1 (A)demonstrate safe practices during laboratory and field investigations |
| 1/29 Progress Reports | 1/30 | 1/31 | 2/1 | 2/2 |
|  ReviewBonus Points | Brain Part 2 TestTEKS: 10A | Mental Disorder ResearchTEKS: 10 research technological advances and limitations in the treatment of system disorders | Mental Disorder ProjectTEKS: 10 research technological advances and limitations in the treatment of system disorders | Mental Disorder ProjectTEKS: 10 research technological advances and limitations in the treatment of system disorders |
| 2/5 | 2/6 | 2/7 | 2/8 | 2/9 |
| Senses and the Ear NotesTEKS: 10A | Color Ear DiagramsTEKS: 1F | Investigation- Two Point TestTEKS: 1A | Complete InvestigationICE TestTEKS: 1A | Eye NotesTEKS: 10A |
| 2/12 | 2/13 | 2/14 | 2/15 | 2/16 |
| Eye Diagrams and ColoringTEKS: 1F | Lab Guide- The Ear and EyeTEKS: 1F | Cow Eye DissectionTEKS: 1A, 1F | Cow Eye DissectionTEKS: 1A, 1F | Current Event ArticleTEKS: 1(H)communicate valid conclusions supported by the data through methods such as lab reports, labeled drawings, graphic organizers, journals, summaries, oral reports, and technology-based reports |