

| Anat/Physio | | Per 5,2 | | 1/20-1/24 | | |
|-------------|----------------------|---|---|---|--|--|
| Unit/Theme | | Objectives | Activities | Homework | Closure/Review | Assessment |
| M | No School MLK Day | No School MLK Day | No School MLK Day | No School MLK Day | No School MLK Day | No School MLK Day |
| O | | | | | | |
| N | | | | | | |
| T | Nervous System | <ul style="list-style-type: none"> Describe the structure and function of the diencephalon Describe the structures and functions of the brainstem Identify structures of the brain | <ul style="list-style-type: none"> Notes/ Lecture: Nervous System *Diencephalon *Brain Stem Lab: Continue Brain Dissection Work on CNS Packet | <ul style="list-style-type: none"> Finish Brain Dissection Lab Print Reflex Lab Print Nervous System Lab | <ul style="list-style-type: none"> CNS Packet | <ul style="list-style-type: none"> Brain Dissection |
| U | | | | | | |
| E | | | | | | |
| S | | | | | | |
| W | Same as A Day | Same as A Day | Same as A Day | Same as A Day | Same as A Day | Same as A Day |
| E | | | | | | |
| D | | | | | | |
| T | Nervous System | <ul style="list-style-type: none"> Describe the structure and functions of the cerebellum Identify structures of the PNS Identify structures of the ANS | <ul style="list-style-type: none"> Turn in Brain Dissection Lab Notes/ Lecture: Nervous System *Cerebellum *Peripheral NS *Autonomic NS Lab: Reflex Physiology | <ul style="list-style-type: none"> Work on CNS Packet Print Reflex Lab Print Nervous System Lab Print Brain Video handout | <ul style="list-style-type: none"> Reflex Lab | <ul style="list-style-type: none"> Brain Dissection |
| H | | | | | | |
| U | | | | | | |
| R | | | | | | |
| S | | | | | | |
| F | Same as A Day | Same as A Day | Same as A Day | Same as A Day | Same as A Day | Same as A Day |
| R | | | | | | |
| I | | | | | | |