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| 1/11- 1/15 |
| Teacher:Amanda Longhenry | Course: biology Zoom link: <https://sdk12.zoom.us/j/92632249688?pwd=UHpUWFlLbGp2OTdVRVZIVUw3MjFrZz09> |
| Email: Amanda.longhenry@k12.sd.us | Online Textbook: <https://sso.rumba.pk12ls.com/sso/login?profile=eb&service=https://cat.easybridge.pk12ls.com/ca/dashboard.htm&EBTenant=CSD71-SD> |
| Mission: Motivate… Educate… Empower | Vision: Provide a quality education that empowers students for success |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Content** **Standard(s)** | HS-LS1-2, HS-LS1-3 | HS-LS1-2, HS-LS1-3 | HS-LS1-2, HS-LS1-3 | HS-LS1-2, HS-LS1-3 | HS-LS1-2, HS-LS1-3 |
| **Objective(s)** | Finish projects | Present/ peer review projects | Finish presentations prepare for vocab and diffusion multiple choice quiz | Lab – cell membrane | 7.3 quiz |
| **Bellringer** |  |  |  |  |  |
| **Activity/ Lesson** | Finish working on cell membrane transport project. Students have been creating a tri-fold brochure and a presentation. | Students will present what they learned about diffusion, osmosis, facilitated diffusion, and active transport. Students that are in the audience will fill out a rubric to give peer feedback to the presenters. | Finish the presentations and review for the 7.3 vocab and multiple choice quiz over cell transport | Lab – cell membrane | 7.3 quiz |
| **Homework/ Due Date** | Trifold brochures and presentations should be done by the end of class. | NONE | Study for the quiz | Study for the quiz | NONE |
| **Additional Comments** | NONE | NONE | NONE | NONE | NONE |

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| Email: Amanda.longhenry@k12.sd.us | Online Textbook: <https://sso.rumba.pk12ls.com/sso/login?profile=eb&service=https://cat.easybridge.pk12ls.com/ca/dashboard.htm&EBTenant=CSD71-SD> |
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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Content** **Standard(s)** | HS-LS1-1, HS-LS1-2, HS-LS1-3  | HS-LS1-1, HS-LS1-2, HS-LS1-3  | HS-LS1-1, HS-LS1-2, HS-LS1-3 | HS-LS1-1, HS-LS1-2, HS-LS1-3 | HS-LS1-1, HS-LS1-2, HS-LS1-3 |
| **Objective(s)** | Lecture then review cardiovascular system(blood, heart, blood pressure, arteries, veins, capillaries).Can do vocabulary | Lab- Build a heart Get diagrams | Work day – disease research | Review vocabulary | Vocab quiz 33.1 and flow of blood quizEdpuzzle-  |
| **Bellringer** |  |  |  |  |  |
| **Activity/ Lesson** | Doodle notes | Lab – build a heart | Work day – disease research | Review vocab - gimkit | Vocab quiz 33.1 and flow of blood quizEdpuzzle- |
| **Homework/ Due Date** | Doodle notes |  | NONE |  | Disease Research - 10 bibliography cards due |
| **Additional Comments** | NO SCHOOL | NO CLASS | NONE | NONE | NONE |