WEEK OF December 4- December 8, 2023

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| COURSE: 7th/8th Grade Science Elective                TEACHER: Bette Cobb                      PERIODS: 2, 3, 4, 5, 6 | | | | | | |
|  | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK | ASSESSMENT | STANDARDS |
| MON |  | Bellringer  2nd period – Finish up math project with angles and art  Or Christmas Pastels  3rd period – Finish animal art project with words  4th period-  Finish snow globe painting  5th period – work on snow globe painting  6th period – Finish perspective house and hall | Colored pencils  Watercolors  Acrylic paints  Transparencies  Sharpie markers  Construction Paper  Pastels | none | Following directions, complete assignments | NGSS Standards  Obtain information to identify where water is found on Earth and that it can be solid or liquid. Water is found in the ocean, rivers, lakes, and ponds. Water exists as solid ice and in liquid form. |
| TUES |  | Bellringer  2nd Period – work on introducing Paleontology project  3rd Period –  Finish up animal project  4th Period – introduce Paleontology project  5th Period –  Introduce Paleontology project  6th Period – finish up perspective lesson | Paper  Watercolors  Colored Pencils | None | Following directions, complete assignments | NGSS Standards  Obtain information to identify where water is found on Earth and that it can be solid or liquid. Water is found in the ocean, rivers, lakes, and ponds. Water exists as solid ice and in liquid form. |
| WED. |  | Bellringer  2nd period – work on Paleontology clam art    3rd Period – Finish up animal word pictures  4th Period – Work on Paleontology project  5th Period – work on paleontology clam art  6th Period – One point Name Perspective | Watercolors  Colored Pencils  Printmaking supplies | None | Following directions, complete assignments | NGSS Standards  Construct an argument supported by empirical evidence that shows changes to physical or biological components of an ecosystem affect populations |
| THURS |  | Bellringer  2nd Period – Work on presentations on paleontology project  3rd Period – Christmas Pastels  4th Period –  Work on paleontology project  5th Period -work on paleontology project  6th Period- One Point Name perspective | Colored Pencils  Watercolors  Printmaking supplies  Construction Paper  Pastels | None | Following directions, complete assignments | NGSS Standards  Construct an argument supported by empirical evidence that shows changes to physical or biological components of an ecosystem affect populations. |
| FRI |  | **Bellringer**  **2nd Period – finish up Paleontology project**  **3rd Period-**  **Christmas Pastel**  **4th Period-Finish up Paleontology Project**  **5th Period- Finish up Paleontology project**  **6th Period – Finish up one point name perspective** | Colored Pencils  Watercolors  Printmaking supplies  . | None | Following directions, complete assignments | NGSS Standards  Construct an argument supported by empirical evidence that shows changes to physical or biological components of an ecosystem affect populations. |