WEEK OF February 6 – February 10, 2024

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| COURSE: 7th/8th Grade Science Elective                TEACHER: Bette Cobb                      PERIODS: 2, 3, 4, 5, 6 |
|  | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK  | ASSESSMENT | STANDARDS |
| MON | Work on Pastel Poppy picturesTo solder electric robotic kits,Sew space station Uniform. | Bellringer2nd period-Work on Poppy Pastel3rd period- Work on Poppy Pastel4th period-Solder robotic kits 5th period – Work on space station bags6th period- finish space station bags | Sketch bookPastelsMixed Media PaperPastelsPosterboard.Sewing machinesSewing tools. | None | Following Directions | Formulate an artistic investigation of personally relevant content for creating art. Demonstrate openness in trying new ideas, materials, methods, and approaches in making works of art and design. Demonstrate persistence in developing skills with various materials, methods, and approaches in creating works of art or design. Demonstrate willingness to experiment, innovate, and take risks to pursue ideas, forms, and meanings that emerge in the process of art-making or designing. |
| TUES | Work on Pastel Poppy picturesTo solder electric robotic kits.Sew space station Uniform. | Bellringer2nd- period- finish up Poppy pastel.3rd period – Finish up Poppy pastel.4th period- Solder robotic kits5th period – Finish up space station bags6th Period – finish up space station. | Sketch bookPencilsPosterboard.Sewing machineSewing tools. | None | Following Direction | Formulate an artistic investigation of personally relevant content for creating art. Demonstrate openness in trying new ideas, materials, methods, and approaches in making works of art and design. Demonstrate persistence in developing skills with various materials, methods, and approaches in creating works of art or design. Demonstrate willingness to experiment, innovate, and take risks to pursue ideas, forms, and meanings that emerge in the process of art-making or designing. |
| WED. | Design space station layout.To solder robotic kits.To learn how to draw using different grades of pencils.To research different types of sharks and complete watercolors.  | Bellringer2nd- 3rd period – Go back and finish up space station design.4th period – Finish soldering robotic kits.5th period-Introduce drawing.6th Period-Begin shark project. | Sketch bookPosterboardSewing machines.Sewing tools.WatercolorsVarious pencil grades | None | Following directions | Formulate an artistic investigation of personally relevant content for creating art. Demonstrate openness in trying new ideas, materials, methods, and approaches in making works of art and design. Demonstrate persistence in developing skills with various materials, methods, and approaches in creating works of art or design. Demonstrate willingness to experiment, innovate, and take risks to pursue ideas, forms, and meanings that emerge in the process of art-making or designing. |
| THURS | Design space station layout.To solder robotic kits.To learn how to draw using different grades of pencils.To research different types of sharks and complete watercolors | Bellringer2nd &3rd Period- Finish up space station design.4th Period- begin work on space station uniform 5th Period- Introduce drawing with pencils6th Period- Begin shark project | Sketch bookPencilsPosterboardSewing machinesSewing toolsWatercolorsVarious pencil grades. | None | Following Directions |  Students will learn value in art and pastels.To design a space station for use on the moon.Practical uses of clothing and design uses. |
| FRI | Design space station layout.To solder robotic kits.To learn how to draw using different grades of pencils.To research different types of sharks and complete watercolors | **Bellringer**2nd & 3rd Period –Work on welcome tower for space station.4th Period- work on space station uniform.5th Period- Introduce drawing with pencils6th Period –Work on shark project with watercolors. | SketchbookPencilsSewing machineWatercolors Various pencil grades. | None | Following Directions |  Students will learn value in art and pastels.To design a space station for use on the moon.Practical uses of clothing and design uses. |